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Cisco MDS 9000 Family Command Reference, Release 2.x

Cisco MDS SAN-OS Release 2.0(1b) through Release 2.1(2)
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CONTENTS

Preface xxvii

Audience xxvii

Organization xxvii

Document Conventions xxviii

Related Documentation xxix

Obtaining Documentation xxx

Cisco.com xxx

Product Documentation DVD xxx

Ordering Documentation xxxi

Documentation Feedback xxxi

Cisco Product Security Overview xxxi

 Reporting Security Problems in Cisco Products xxxii

Obtaining Technical Assistance xxxii

 Cisco Technical Support & Documentation Website xxxiii

 Submitting a Service Request xxxiii

 Definitions of Service Request Severity xxxiii

Obtaining Additional Publications and Information xxxiv

CHAPTER 1

CLI Overview 1-1

 About the Switch Prompt 1-2

 About the CLI Command Modes 1-3

 Understanding CLI Command Hierarchy 1-4

 EXEC Mode Options 1-5

 Configuration Mode 1-6

 Configuration Mode Commands and Submodes 1-6

 Navigating Through CLI Commands 1-9

 Getting Help 1-9

 Command Completion 1-9

 Using the no and Default Forms of Commands 1-10

 Entering CLI Commands 1-10

 Viewing Switch Configurations 1-10

 Saving a Configuration 1-13

 Clearing a Configuration 1-13

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Searching and Filtering CLI Output	1-13
Multiple Filter Commands	1-14
Searching and Filtering CLI Output Examples	1-15
Displaying Users	1-18
Sending Messages to Users	1-18
Using the ping Command	1-18
Using traceroute	1-19
Setting the Switch's Shell Timeout	1-19
Displaying VTY Sessions	1-19
Clearing VTY Sessions	1-20
Setting the Switch's Terminal Timeout	1-20
Setting the Switch's Terminal Type	1-20
Setting the Switch's Terminal Length	1-21
Setting the Switch's Terminal Width	1-21
Displaying Terminal Settings	1-21
About Flash Devices	1-22
Internal bootflash:	1-22
External CompactFlash (Slot0)	1-22
Formatting Flash Disks and File Systems	1-23
Initializing bootflash:	1-23
Formatting Slot0:	1-23
Using the File System	1-24
Setting the Current Directory	1-24
Displaying the Current Directory	1-24
Listing the Files in a Directory	1-25
Creating a New Directory	1-25
Deleting an Existing Directory	1-25
Moving Files	1-25
Copying Files	1-26
Deleting Files	1-26
Displaying File Contents	1-26
Saving Command Output to a File	1-27
Compressing and Uncompressing Files	1-27
Displaying the Last Line in a File	1-28
Executing Commands Specified in a Script	1-28
Setting the Delay Time	1-29
Role-Based CLI	1-29
Using Valid Formats and Ranges	1-30
Using Debug Commands	1-31

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Generating debug Command Output	1-32
Redirecting debug and Error Message Output	1-32
Enabling Message Logging	1-33
Setting the Message Logging Levels	1-33
Limiting the Types of Logging Messages Sent to the Console	1-34
Logging Messages to an Internal Buffer	1-34
Limiting the Types of Logging Messages Sent to Another Monitor	1-34
Logging Messages to a UNIX Syslog Server	1-35
Limiting Messages to a Syslog Server	1-35

CHAPTER 2**A Commands** 2-1

aaa accounting logsize	2-2
aaa accounting default	2-3
aaa authentication login	2-4
aaa authentication dhchap default	2-6
aaa authentication iscsi default	2-7
aaa group server	2-8
abort	2-10
active equals saved	2-11
arp	2-12
attach module	2-13
attribute qos	2-14
autonomous-fabric-id (IVR topology database configuration)	2-15
autonomous-fabric-id (IVR service group configuration)	2-17
autonomous-fabric-id database	2-19

CHAPTER 3**B Commands** 3-1

banner motd	3-2
boot	3-4
bport	3-6
bport-keepalive	3-7
broadcast	3-8

CHAPTER 4**C Commands** 4-1

callhome	4-2
callhome test	4-4
cd	4-5

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cdp	4-6
cfs distribute	4-8
channel mode active	4-10
cimserver	4-11
class	4-13
clear accounting log	4-15
clear arp-cache	4-16
clear callhome session	4-17
clear cdp	4-18
clear cores	4-19
clear counters (EXEC mode)	4-20
clear counters (SAN extension N port configuration mode)	4-21
clear crypto ike domain ipsec sa	4-22
clear crypto sa domain ipsec	4-23
clear debug-logfile	4-24
clear device-alias	4-25
clear dpvm	4-26
clear fabric-binding statistics	4-27
clear fcanalyzer	4-28
clear fcflow stats	4-29
clear fcns statistics	4-30
clear fcs statistics	4-31
clear fctimer session	4-32
clear ficon	4-33
clear fspf counters	4-34
clear ip access-list counters	4-35
clear ips arp	4-36
clear ivr fcdomain database	4-37
clear ivr zone database	4-38
clear license	4-39
clear line	4-40
clear logging	4-41
clear ntp	4-42
clear port-security	4-43
clear processes log	4-45

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clear qos statistics	4-46
clear radius session	4-47
clear rlir	4-48
clear role session	4-49
clear rscn statistics	4-50
clear scheduler logfile	4-51
clear screen	4-52
clear scsi-flow statistics	4-53
clear ssh hosts	4-54
clear system reset-reason	4-55
clear tacacs+ session	4-56
clear tlport alpa-cache	4-57
clear user	4-58
clear vrrp	4-59
clear zone	4-60
clock	4-61
code-page	4-63
clock set	4-64
code-page	4-65
commit	4-66
contract-id	4-67
configure terminal	4-68
copy	4-69
copy licenses	4-72
crypto global domain ipsec security-association lifetime	4-73
crypto ike domain ipsec	4-74
crypto ike domain ipsec rekey sa	4-75
crypto ike enable	4-76
crypto ipsec enable	4-77
crypto map domain ipsec (configuration mode)	4-78
crypto map domain ipsec (interface configuration submode)	4-80
crypto transform-set domain ipsec	4-81
customer-id	4-83

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delete	5-3
destination interface	5-6
destination-profile	5-8
device-alias (IVR fcdomain database configuration submode)	5-10
device-alias abort	5-11
device-alias commit	5-12
device-alias database	5-13
device-alias distribute	5-14
device-alias import fcalias	5-15
device-alias name	5-16
dir	5-17
disable	5-19
discover custom-list	5-20
discover scsi-target	5-21
distribute	5-23
do	5-24
dpvm abort	5-26
dpvm activate	5-27
dpvm auto-learn	5-28
dpvm commit	5-30
dpvm database	5-31
dpvm database copy active	5-32
dpvm database diff	5-33
dpvm distribute	5-35
dpvm enable	5-36
dscp	5-37
duplicate-message throttle	5-38

CHAPTER 6

Debug Commands 6-1

debug aaa	6-2
debug all	6-4
debug biosd	6-5
debug bootvar	6-6
debug callhome	6-7
debug cdp	6-9
debug cfs	6-11

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debug cimserver	6-13
debug core	6-14
debug device-alias	6-15
debug dpvm	6-17
debug dstats	6-19
debug ethport	6-20
debug exceptionlog	6-22
debug fabric-binding	6-23
debug fc-tunnel	6-25
debug fc2	6-27
debug fc2d	6-30
debug fcc	6-32
debug fcdomain	6-34
debug fc_fwd	6-36
debug fcns	6-38
debug fcs	6-40
debug fcsp-mgr	6-42
debug fdmi	6-44
debug ficon	6-46
debug flogi	6-48
debug fm	6-50
debug fsfp	6-52
debug hardware arbiter	6-55
debug idehsd	6-56
debug ike	6-57
debug ilc_helper	6-58
debug ipacl	6-59
debug ipconf	6-60
debug ipfc	6-61
debug ips	6-62
debug ipsec	6-64
debug isns	6-66
debug ivr	6-68
debug klm	6-70
debug license	6-72

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debug logfile	6-73
debug mcast	6-75
debug mip	6-77
debug module	6-78
debug ntp	6-79
debug platform	6-80
debug port	6-82
debug port-channel	6-84
debug qos	6-85
debug radius	6-86
debug rd-reg	6-88
debug rdl errors	6-89
debug rib	6-90
debug rlir	6-91
debug rscn	6-92
debug san-ext-tuner	6-93
debug scsi-flow	6-95
debug scsi-target	6-97
debug security	6-98
debug sensor	6-99
debug snmp	6-100
debug span	6-102
debug system health	6-104
debug tacacs+	6-106
debug tcap	6-108
debug tlport	6-109
debug ttyd	6-110
debug vni	6-111
debug vrrp	6-112
debug vsan	6-114
debug wr-reg	6-116
debug wwn	6-117
debug xbar	6-119
debug xbc	6-120
debug zone	6-121

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CHAPTER 7**E Commands 7-1**

- email-contact 7-2
- enable 7-3
- encryption 7-4
- end 7-5
- exit 7-6

CHAPTER 8**F Commands 8-1**

- fabric-binding activate 8-2
- fabric-binding database copy 8-3
- fabric-binding database diff 8-4
- fabric-binding database vsan 8-5
- fabric-binding enable 8-7
- fcalias clone 8-8
- fcalias name 8-9
- fcalias rename 8-10
- fcanalyzer 8-11
- fcc enable 8-13
- fcc priority 8-14
- fcdomain 8-15
- fcdomain rcf-reject 8-17
- fcdrolatency 8-18
- fcflow stats 8-20
- fid-allocation 8-22
- fid-last-byte 8-24
- fcinterop fid-allocation 8-25
- fcinterop loop-monitor 8-26
- fcip enable 8-27
- fcip profile 8-28
- fcns proxy-port 8-29
- fcns reject-duplicate-pwvn vsan 8-30
- fcping 8-31
- fcroute 8-33
- fcrxbbcredit extended enable 8-34
- fcs plat-check-global vsan 8-35

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fcs register	8-36
fcsp	8-37
fcsp dhchap	8-39
fcsp enable	8-42
fcsp timeout	8-43
fctimer	8-44
fctimer abort	8-45
fctimer commit	8-46
fctimer distribute	8-47
fctrace	8-48
fc-tunnel	8-49
ficon swap	8-51
ficon vsan (EXEC mode)	8-52
ficon vsan (configuration mode)	8-53
file	8-54
find	8-55
format	8-56
fspf config vsan	8-57
fspf cost	8-59
fspf dead-interval	8-60
fspf enable vsan	8-61
fspf hello-interval	8-62
fspf passive	8-63
fspf retransmit-interval	8-64

CHAPTER 9

G Commands 9-1

group	9-2
gzip	9-3
gunzip	9-4

CHAPTER 10

H Commands 10-1

hash	10-2
host	10-3

CHAPTER 11

I Commands 11-1

in-order-guarantee	11-2
--------------------	------

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initiator	11-3
install all	11-4
install license	11-10
install module bios	11-11
install module epld	11-12
install module loader	11-14
install ssi	11-15
interface	11-16
interface fc	11-18
interface fc-tunnel	11-20
interface fcip	11-22
interface gigabitethernet	11-25
interface iscsi	11-27
interface mgmt	11-29
interface port-channel	11-31
interface vsan	11-33
ip access-group	11-34
ip access-list	11-36
ip address (FCIP profile configuration submode)	11-39
ip address (interface configuration submode)	11-40
ip-compression	11-41
ip default-gateway	11-43
ip default-network	11-44
ip domain-list	11-45
ip domain-lookup	11-46
ip domain-name	11-47
ip name-server	11-48
ip route	11-49
ip routing	11-50
iscsi authentication	11-51
iscsi duplicate-wwn-check	11-53
iscsi enable	11-55
iscsi import target fc	11-56
iscsi initiator idle-timeout	11-57
iscsi initiator ip-address	11-58

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iscsi initiator name	11-60
iscsi interface vsan-membership	11-61
iscsi save-initiator	11-62
iscsi virtual-target name	11-63
isns	11-66
isns distribute	11-68
isns esi retries	11-69
isns profile name	11-70
isns reregister	11-71
isns-server enable	11-72
ivr abort	11-73
ivr commit	11-74
ivr copy auto-topology user-configured-topology	11-75
ivr distribute	11-76
ivr enable	11-77
ivr fcdomain database autonomous-fabric-num	11-78
ivr nat	11-79
ivr refresh	11-80
ivr service-group name	11-81
ivr virtual-fcdomain-add	11-83
ivr vsan-topology	11-84
ivr vsan-topology database	11-86
ivr withdraw domain	11-88
ivr zone name	11-89
ivr zoneset	11-90

CHAPTER 12

J Commands **12-1**

job name	12-2
----------	-------------

CHAPTER 13

K Commands **13-1**

keepalive	13-2
kernel core	13-3
key	13-5

CHAPTER 14

L Commands **14-1**

lifetime seconds	14-2
------------------	-------------

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line com1	14-3
line console	14-6
line vty	14-9
logging abort	14-10
logging commit	14-11
logging console	14-12
logging distribute	14-13
logging level	14-14
logging logfile	14-15
logging module	14-16
logging monitor	14-17
logging server	14-18

CHAPTER 15**M Commands** 15-1

match	15-2
match address	15-4
mcast root	15-5
member (fcalias configuration submode)	15-6
member (ivr zone configuration submode)	15-8
member (zone configuration and zoneset-zone configuration submode)	15-10
member (zoneset configuration submode)	15-12
mkdir	15-13
modem connect line	15-14
move	15-15
mutual-chap username (iSCSI initiator mode)	15-16

CHAPTER 16**N Commands** 16-1

nasb module	16-2
nasb rediscover module	16-4
native-autonomous-fabric-num	16-5
nport pwwn	16-6
ntp	16-7
ntp abort	16-8
ntp commit	16-9
ntp distribute	16-10
nwww (DPVM database configuration submode)	16-11

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nwww (SAN extension configuration mode) 16-12

CHAPTER 17

P Commands 17-1

passive-mode 17-2
peer-info ipaddr 17-3
periodic-inventory notification 17-5
phone-contact 17-6
ping 17-7
policy 17-8
port 17-9
port-channel persistent 17-10
port-security 17-11
port-security abort 17-14
port-security commit 17-15
port-security database 17-16
port-security distribute 17-18
port-security enable 17-19
port-track enable 17-20
port-track force-shut 17-21
port-track interface 17-22
portaddress 17-24
power redundancy-mode 17-26
poweroff module 17-28
priority 17-29
purge fcdomain fcid 17-31
purge module 17-32
pwd 17-33
pwww (DPVM database configuration submode) 17-34
pwww (fcdomain database configuration submode) 17-35

CHAPTER 18

Q Commands 18-1

qos class-map 18-2
qos control priority 18-3
qos enable 18-4
qos dwrr-q 18-5
qos policy-map 18-6

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qos priority **18-7**

qos service **18-8**

quiesce **18-9**

CHAPTER 19

R Commands **19-1**

radius abort **19-2**

radius commit **19-3**

radius distribute **19-4**

radius-server host **19-5**

radius-server key **19-7**

radius-server retransmit **19-8**

radius-server timeout **19-9**

reload **19-10**

read command-id **19-12**

read-only **19-13**

rmdir **19-14**

rmon alarm **19-15**

rmon event **19-17**

role abort **19-18**

role commit **19-19**

role distribute **19-20**

role name **19-21**

rscn **19-23**

run-script **19-24**

rspan-tunnel **19-26**

CHAPTER 20

S Commands **20-1**

santap module **20-2**

scsi-flow distribute **20-3**

scsi-flow flow-id **20-4**

send **20-6**

server **20-7**

set (IPsec crypto map configuration submode) **20-8**

setup **20-10**

setup ficon **20-11**

shutdown **20-12**

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site-id	20-14
sleep	20-15
snmp port	20-16
snmp-server	20-17
snmp-server enable traps	20-19
snmp-server host	20-22
snmp-server user	20-23
source	20-25
span session	20-28
special-frame	20-29
ssh	20-30
ssh key	20-31
ssh server enable	20-33
ssm enable feature	20-34
static (iSCSI initiator submode)	20-37
stop	20-38
streetaddress	20-39
suspend	20-40
switch-priority	20-42
switch-wwn	20-43
switchname	20-45
switchport	20-46
switchport auto-negotiate	20-49
switchport ignore bit-errors	20-50
switchport ingress-rate	20-52
switchport initiator id	20-53
switchport promiscuous-mode	20-54
switchport proxy-initiator	20-55
system cores	20-57
system default switchport	20-58
system hap-reset	20-59
system health	20-60
system health clear-errors	20-62
system health external-loopback	20-64
system health internal-loopback	20-65

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system health module	20-66
system heartbeat	20-68
system memlog	20-69
system startup-config	20-70
system statistics reset	20-71
system switchover (EXEC mode)	20-72
system switchover (configuration mode)	20-73
system trace	20-74
system watchdog	20-75

CHAPTER 21**Show Commands** 21-1

show aaa accounting	21-2
show aaa authentication	21-3
show aaa groups	21-4
show accounting log	21-5
show arp	21-7
show autonomous-fabric-id database	21-8
show banner motd	21-10
show boot	21-11
show boot auto-copy	21-12
show callhome	21-13
show cdp	21-15
show cfs	21-19
show cimserver	21-21
show clock	21-22
show cores	21-23
show crypto global domain ipsec	21-24
show crypto ike domain ipsec	21-26
show crypto map domain ipsec	21-27
show crypto sad domain ipsec	21-29
show crypto spd domain ipsec	21-31
show crypto transform-set domain ipsec	21-32
show debug	21-33
show device-alias	21-36
show dpvm	21-38
show environment	21-39

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show fabric-binding	21-41
show fc-tunnel	21-45
show fc2	21-46
show fcalias	21-49
show fcanalyzer	21-50
show fcc	21-51
show fcdomain	21-52
show fcdrolatency	21-55
show fcflow stats	21-56
show fcfwd	21-57
show fcid-allocation	21-58
show fcip	21-59
show fcns database	21-61
show fcns statistics	21-65
show fcroute	21-66
show fcs	21-69
show fcsp	21-73
show fctimer	21-75
show fdmi	21-77
show ficon	21-80
show file	21-86
show flogi database	21-87
show fspf	21-89
show hardware	21-92
show hosts	21-94
show incompatibility system	21-95
show install all impact	21-96
show install all status	21-98
show in-order-guarantee	21-100
show interface	21-101
show inventory	21-108
show ip access-list	21-109
show ip route	21-110
show ip routing	21-111
show ips arp	21-112

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show ips ip route **21-113**
show ips stats **21-114**
show ips status **21-117**
show iscsi global **21-118**
show iscsi initiator **21-119**
show iscsi session **21-121**
show iscsi stats **21-123**
show iscsi virtual-target **21-127**
show isns **21-128**
show ivr **21-131**
show ivr fcdomain database **21-136**
show kernel core **21-138**
show license **21-139**
show line **21-141**
show logging **21-143**
show mcast **21-149**
show module **21-151**
show nasb **21-153**
show ntp **21-156**
show port-channel **21-158**
show port-security **21-160**
show processes **21-163**
show qos **21-166**
show radius **21-168**
show radius-server **21-169**
show rlir **21-170**
show rmon **21-174**
show role **21-175**
show rscn **21-177**
show running-config **21-179**
show san-ext-tuner **21-182**
show santap module **21-183**
show scheduler **21-187**
show scsi-flow **21-189**
show scsi-target **21-193**

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show snmp 21-196
show span session 21-199
show sprom 21-201
show ssh 21-204
show ssm provisioning 21-206
show startup-config 21-207
show switchname 21-211
show system 21-212
show system health 21-215
show tacacs+ 21-218
show tacacs-server 21-219
show tech-support 21-220
show telnet server 21-224
show terminal 21-225
show tport 21-226
show topology 21-228
show trunk protocol 21-230
show user-account 21-231
show users 21-232
show version 21-233
show vrrp 21-237
show vsan 21-239
show wwn 21-242
show zone 21-243
show zone-attribute-group 21-248
show zoneset 21-249

CHAPTER 22

T Commands 22-1

tacacs+ abort 22-2
tacacs+ commit 22-3
tacacs+ distribute 22-4
tacacs+ enable 22-5
tacacs-server host 22-6
tacacs-server key 22-8
tacacs-server timeout 22-10
tail 22-11

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tcp cwm **22-12**
 tcp keepalive-timeout **22-13**
 tcp maximum-bandwidth-kbps **22-14**
 tcp maximum-bandwidth-mbps **22-16**
 tcp max-jitter **22-18**
 tcp max-retransmissions **22-20**
 tcp min-retransmit-time **22-21**
 tcp pmtu-enable **22-22**
 tcp qos **22-24**
 tcp qos control **22-25**
 tcp sack-enable **22-26**
 tcp send-buffer-size **22-27**
 tcp-connection **22-28**
 telnet **22-29**
 telnet server enable **22-30**
 terminal **22-31**
 time **22-33**
 time-stamp **22-35**
 tlport alpa-cache **22-36**
 traceroute **22-37**
 transfer-ready-size **22-38**
 transport email **22-39**
 trunk protocol enable **22-41**

CHAPTER 23**U Commands** **23-1**

undebug all **23-2**
 update license **23-3**
 use-profile **23-4**
 username **23-5**
 username (iSCSI initiator mode) **23-8**

CHAPTER 24**V Commands** **24-1**

vsan (iSCSI initiator mode) **24-2**
 vsan database **24-3**
 vsan policy deny **24-5**
 vrrp **24-7**

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CHAPTER 25

W Commands 25-1

- write command-id 25-2
- write-accelerator 25-3
- write erase 25-5
- www secondary-mac 25-6

CHAPTER 26

Z Commands 26-1

- zone broadcast enable vsan 26-2
- zone clone 26-3
- zone copy 26-4
- zone default-zone 26-5
- zone merge-control restrict vsan 26-6
- zone mode enhanced vsan 26-7
- zone name (configuration mode) 26-8
- zone name (zone set configuration submode) 26-11
- zone rename 26-12
- zone-attribute-group clone 26-13
- zone-attribute-group name 26-14
- zone-attribute-group rename 26-15
- zoneset (configuration mode) 26-16
- zoneset (EXEC mode) 26-18

CHAPTER 27

Advanced Services Module Commands 27-1

- attach module—show fcdd 27-2
- attach module—show npc 27-4
- attach module—show vec 27-6
- attach module—show ves 27-8
- attach module—show version 27-10
- attach module—show virt-lookup 27-11
- attach module—show vsha 27-13
- attach module—terminal 27-15
- attachpriv module 27-16
- asm mgmt-vsanc 27-17
- interface cpp 27-18
- show asm 27-19
- show flogi database 27-20

Send documentation comments to mdsfeedback-doc@cisco.com.

show interface **27-21**
 show fvport **27-29**

CHAPTER 28**Caching Services Module Commands **28-1****

cluster add **28-2**
 cluster config **28-4**
 cluster name **28-5**
 dir modflash: **28-7**
 feature enable **28-8**
 flash-copy **28-10**
 host **28-12**
 install module node **28-14**
 interface svc **28-16**
 iogroup **28-18**
 ip **28-19**
 mdisk-grp **28-20**
 migrate vdisk **28-22**
 node **28-23**
 node svc delete **28-25**
 node svc recover **28-26**
 node svc servicemode **28-27**
 node svc upgrade **28-28**
 quorum **28-29**
 remote-copy **28-30**
 show cluster flash-copy **28-32**
 show cluster host **28-33**
 show cluster iogroup **28-34**
 show cluster ip **28-35**
 show cluster mdisk **28-36**
 show cluster mdsik-grp **28-38**
 show cluster nodes **28-39**
 show cluster remote-copy **28-40**
 show cluster remote-copy-cluster **28-41**
 show cluster status **28-42**
 show cluster vdisk **28-43**
 show environment battery **28-44**

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show interface svc	28-46
show nodes	28-49
show svc	28-51
svc-config	28-54
svc-ibmcli	28-55
svc-purge-wwn module	28-56
vdisk	28-57

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Preface

This preface describes the audience, organization, and conventions of the *Cisco MDS 9000 Family Command Reference*. It also provides information on how to obtain related documentation.

Audience

This guide is for experienced network operators and administrators who are responsible for configuring and maintaining the Cisco MDS 9000 family of multilayer directors and fabric switches.

Organization

This guide is organized as follows:

Chapter	Title	Description
Chapter 1	CLI Overview	Describes the CLI (command-line interface).
Chapter 2	A Commands	Describes all commands beginning with the letter “a.”
Chapter 3	B Commands	Describes all commands beginning with the letter “b.”
Chapter 4	C Commands	Describes all commands beginning with the letter “c.”
Chapter 5	D Commands	Describes all commands beginning with the letter “d.”
Chapter 6	Debug Commands	Describes all the debug commands.
Chapter 7	E Commands	Describes all commands beginning with the letter “e.”
Chapter 8	F Commands	Describes all commands beginning with the letter “f.”
Chapter 9	G Commands	Describes all commands beginning with the letter “g.”
Chapter 10	H Commands	Describes all commands beginning with the letter “h.”
Chapter 11	I Commands	Describes all commands beginning with the letter “i.”
Chapter 12	K Commands	Describes all commands beginning with the letter “k.”
Chapter 13	L Commands	Describes all commands beginning with the letter “l.”
Chapter 14	M Commands	Describes all commands beginning with the letter “m.”
Chapter 15	N Commands	Describes all commands beginning with the letter “n.”
Chapter 16	P Commands	Describes all commands beginning with the letter “p.”

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Chapter	Title	Description
Chapter 17	Q Commands	Describes all commands beginning with the letter “q.”
Chapter 18	R Commands	Describes all commands beginning with the letter “r.”
Chapter 19	S Commands	Describes all commands beginning with the letter “s” except for the show commands.
Chapter 20	Show Commands	Describes all the show commands.
Chapter 21	T Commands	Describes all commands beginning with the letter “t.”
Chapter 22	U Commands	Describes all commands beginning with the letter “u.”
Chapter 23	V Commands	Describes all commands beginning with the letter “v.”
Chapter 24	W Commands	Describes all commands beginning with the letter “w.”
Chapter 25	Z Commands	Describes all commands beginning with the letter “z.”
Chapter 26	Advanced Services Module Commands	Describes all commands pertaining to the Advanced Services Module (ASM)
Chapter 27	Caching Services Module Commands	Describes all commands pertaining to the Caching Services Module (CSM).

Document Conventions

Command descriptions use these conventions:

Convention	Indication
boldface font	Commands and keywords are in boldface.
<i>italic</i> font	Arguments for which you supply values are in italics.
[]	Elements in square brackets are optional.
{ x y z }	Required alternative keywords are grouped in braces and separated by vertical bars.
[x y z]	Optional alternative keywords are grouped in brackets and separated by vertical bars.
string	A nonquoted set of characters. Do not use quotation marks around the string or the string will include the quotation marks.

Screen examples use these conventions:

Convention	Indication
screen font	Terminal sessions and information the switch displays are in screen font.
boldface screen font	Information you must enter is in boldface screen font.
<i>italic screen</i> font	Arguments for which you supply values are in <i>italic screen</i> font.
< >	Nonprinting characters, such as passwords are in angle brackets.
[]	Default responses to system prompts are in square brackets.
!, #	An exclamation point (!) or a pound sign (#) at the beginning of a line of code indicates a comment line.

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This document uses the following conventions:

**Note**

Means reader *take note*. Notes contain helpful suggestions or references to material not covered in the manual.

**Caution**

Means reader *be careful*. In this situation, you might do something that could result in equipment damage or loss of data.

Related Documentation

The documentation set for the Cisco MDS 9000 Family includes the following documents:

- *Cisco MDS 9000 Family Release Notes for Cisco MDS SAN-OS Releases*
- *Cisco MDS 9000 Family Interoperability Support Matrix*
- *Cisco MDS SAN-OS Release Compatibility Matrix for IBM SAN Volume Controller Software for Cisco MDS 9000*
- *Cisco MDS SAN-OS Release Compatibility Matrix for VERITAS Storage Foundation for Networks Software*
- *Cisco MDS SAN-OS Release Compatibility Matrix for Storage Service Interface Images*
- *Cisco MDS 9000 Family SSM Configuration Note*
- *Cisco MDS 9000 Family ASM Configuration Note*
- *Regulatory Compliance and Safety Information for the Cisco MDS 9000 Family*
- *Cisco MDS 9500 Series Hardware Installation Guide*
- *Cisco MDS 9200 Series Hardware Installation Guide*
- *Cisco MDS 9216 Switch Hardware Installation Guide*
- *Cisco MDS 9100 Series Hardware Installation Guide*
- *Cisco MDS 9020 Fabric Switch Hardware Installation Guide*
- *Cisco MDS 9000 Family Software Upgrade and Downgrade Guide*
- *Cisco MDS 9000 Family Configuration Guide*
- *Cisco MDS 9000 Family Command Reference*
- *Cisco MDS 9020 Fabric Switch Configuration Guide and Command Reference*
- *Cisco MDS 9000 Family Fabric Manager Configuration Guide*
- *Cisco MDS 9000 Family Fabric and Device Manager Online Help*
- *Cisco MDS 9000 Family SAN Volume Controller Configuration Guide*
- *Cisco MDS 9000 Family Quick Configuration Guide*
- *Cisco MDS 9000 Family Fabric Manager Quick Configuration Guide*
- *Cisco MDS 9000 Family MIB Quick Reference*
- *Cisco MDS 9020 Fabric Switch MIB Quick Reference*
- *Cisco MDS 9000 Family CIM Programming Reference*

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- *Cisco MDS 9000 Family System Messages Reference*
- *Cisco MDS 9020 Fabric Switch System Messages Reference*
- *Cisco MDS 9000 Family Troubleshooting Guide*
- *Cisco MDS 9000 Family Port Analyzer Adapter 2 Installation and Configuration Note*
- *Cisco MDS 9000 Family Port Analyzer Adapter Installation and Configuration Note*

For information on VERITAS Storage Foundation™ for Networks for the Cisco MDS 9000 Family, refer to the VERITAS website: <http://support.veritas.com/>

For information on IBM TotalStorage SAN Volume Controller Storage Software for the Cisco MDS 9000 Family, refer to the IBM TotalStorage Support website:
<http://www.ibm.com/storage/support/2062-2300/>

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- Nonemergencies—psirt@cisco.com

In an emergency, you can also reach PSIRT by telephone:

- 1 877 228-7302
- 1 408 525-6532



Tip

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To open a service request by telephone, use one of the following numbers:

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EMEA: +32 2 704 55 55

USA: 1 800 553-2447

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Definitions of Service Request Severity

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Severity 2 (S2)—Operation of an existing network is severely degraded, or significant aspects of your business operation are negatively affected by inadequate performance of Cisco products. You and Cisco will commit full-time resources during normal business hours to resolve the situation.

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CLI Overview

This chapter prepares you to configure switches from the CLI (command-line interface). It also lists the information you need to have before you begin, and it describes the CLI command modes.

This chapter includes the following sections:

- [About the Switch Prompt, page 1-2](#)
- [About the CLI Command Modes, page 1-3](#)
- [Understanding CLI Command Hierarchy, page 1-4](#)
- [Navigating Through CLI Commands, page 1-9](#)
- [Searching and Filtering CLI Output, page 1-13](#)
- [About Flash Devices, page 1-22](#)
- [Formatting Flash Disks and File Systems, page 1-23](#)
- [Using the File System, page 1-24](#)
- [Role-Based CLI, page 1-29](#)
- [Using Valid Formats and Ranges, page 1-30](#)
- [Using Debug Commands, page 1-31](#)

About the Switch Prompt

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About the Switch Prompt

If you are connected to the console port when the switch boots up, you see the output shown in :



Note Refer to the *Cisco MDS 9200 Series Hardware Installation Guide* or the *Cisco MDS 9500 Series Hardware Installation Guide* for installation and connection instructions.

Once the switch is powered on successfully, you see the default switch prompt (switch#). You can perform embedded CLI operations, access command history, and use command parsing functions at this prompt. The switch gathers the command string upon detecting an **Enter** (CR) and accepts commands from a terminal.

Example 1-1 Output When a Switch Boots Up

```
Auto booting bootflash:/boot-279 bootflash:/system_image;...
Booting kickstart image:bootflash:/boot-279....
.....Image verification OK

Starting kernel...
INIT: version 2.78 booting
Checking all filesystems..... done.
Loading system software
Uncompressing system image: bootflash:/system_image
CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
INIT: Entering runlevel: 3

<<<<<SAN OS bootup log messages>>>>

----- Basic System Configuration Dialog ----

This setup utility will guide you through the basic configuration of
the system. Use ctrl-c to abort configuration dialog at any prompt.

Basic management setup configures only enough connectivity for
management of the system.

Would you like to enter the basic configuration dialog (yes/no): yes

<<<<<after configuration>>>>>

switch login:
```

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About the CLI Command Modes

Switches in the Cisco MDS 9000 Family have two main command modes—user EXEC mode and configuration mode. The commands available to you depend on the mode you are in. To obtain a list of available commands in either mode, type a question mark (?) at the system prompt.

Table 1-1 lists and describes the two commonly used modes, how to enter the modes, and the resulting system prompts. The system prompt helps you identify which mode you are in and hence, which commands are available to you.

Table 1-1 Frequently Used Switch Command Modes

Mode	Description of Use	How to Access	Prompt
EXEC	<p>Enables you to temporarily change terminal settings, perform basic tests, and display system information.</p> <p>Note Changes made in this mode are generally not saved across system resets.</p>	At the switch prompt, enter the required EXEC mode command.	switch#
Configuration mode	<p>Enables you to configure features that affect the system as a whole.</p> <p>Note Changes made in this mode are saved across system resets if you save your configuration. Refer to the <i>Cisco MDS 9000 Family Configuration Guide</i> for further information.</p>	From EXEC mode, enter the config terminal command.	switch(config) #

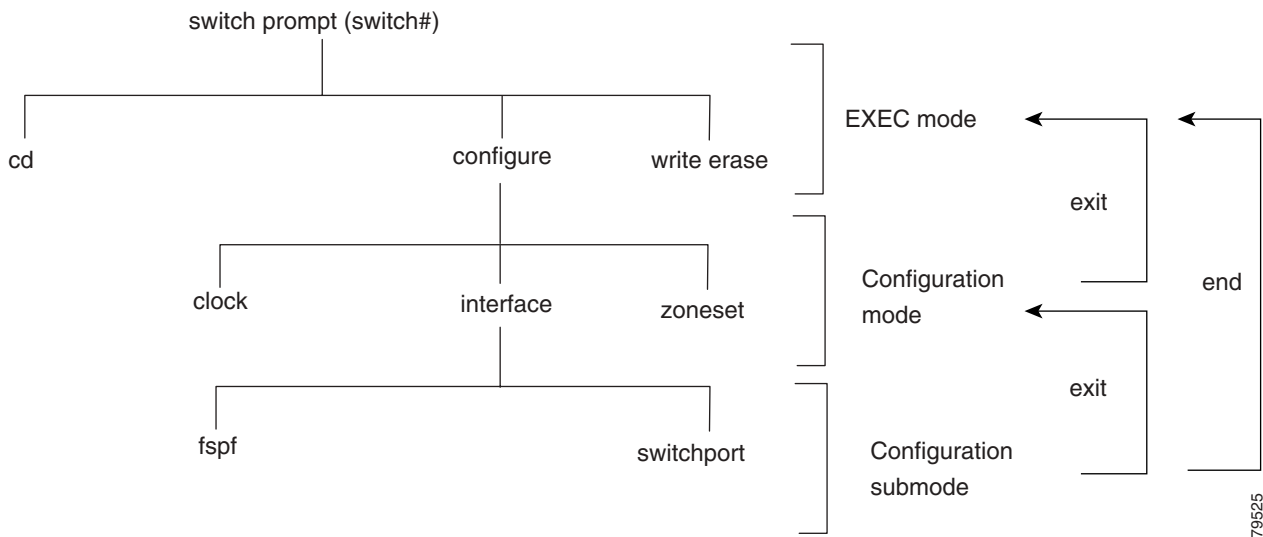
You can abbreviate commands and keywords by entering just enough characters to make the command unique from other commands. For example, you can abbreviate the **config terminal** command to **conf t**.

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Understanding CLI Command Hierarchy

The CLI commands are organized hierarchically, with commands that perform similar functions grouped under the same level. For example, all commands that display information about the system, configuration, or hardware are grouped under the **show** command, and all commands that allow you to configure the switch are grouped under the **config terminal** command. Figure 1-1 illustrates a portion of the **config terminal** command hierarchy.

Figure 1-1 CLI Command Hierarchy Example



To execute a command, you enter the command by starting at the top level of the hierarchy. For example, to configure a Fibre Channel interface, use the **config terminal** command. Once you are in configuration mode, issue the **interface** command. When you are in the interface submode, you can query the available commands there.

The following example shows how to query the available commands in the interface submode:

```
switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# interface fc1/1
switch(config-if)# ?
Interface configuration commands:
  channel-group    Add to/remove from a port-channel
  exit             Exit from this submode
  fcdomain        Enter the interface submode
  fspf             To configure FSPF related parameters
  no               Negate a command or set its defaults
  shutdown         Enable/disable an interface
  switchport       Configure switchport parameters
```

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EXEC Mode Options

When you start a session on the switch, you begin in EXEC mode. Based on the role or group to which you belong, you have access to limited commands or to all commands (see the “Role-Based CLI” section on page 1-29). From the EXEC mode, you can enter configuration mode. Most of the EXEC commands are one-time commands, such as **show** commands, which display the current configuration status. Here is a list of EXEC mode commands:

```
switch# ?
Exec Commands:
  attach      Connect to a specific linecard
  callhome    Callhome commands
  cd          Change current directory
  clear       Reset functions
  clock       Manage the system clock
  config      Enter configuration mode
  copy        Copy from one file to another
  debug       Debugging functions
  delete      Remove files
  dir         Directory listing for files
  discover    Discover information
  exit        Exit from the EXEC
  fcping      Ping an N-Port
  fctrace     Trace the route for an N-Port.
  find        Find a file below the current directory
  format      Format disks
  install     Upgrade software
  load        Load system image
  mkdir       Create new directory
  move        Move files
  no          Disable debugging functions
  ping        Send echo messages
  purge       Deletes unused data
  pwd         View current directory
  reload      Reboot the entire box
  rmdir       Remove existing directory
  run-script  Run shell scripts
  send        Send message to all the open sessions
  setup       Run the basic SETUP command facility
  show        Show running system information
  sleep       Sleep for the specified number of seconds
  system      System management commands
  tail        Display the last part of a file
  telnet      Telnet to another system
  terminal    Set terminal line parameters
  test        Test command
  traceroute  Trace route to destination
  undebug    Disable Debugging functions (See also debug)
  write       Write current configuration
  zone        Execute Zone Server commands
```

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Configuration Mode

Configuration mode allows you to make changes to the existing configuration. When you save the configuration, these commands are preserved across switch reboots. Once you are in configuration mode, you can enter interface configuration mode, zone configuration mode, and a variety of protocol-specific modes. Configuration mode is the starting point for all configuration commands. When you are in configuration mode, the switch expects configuration commands from the user.

The following example shows output from the **config terminal** command:

```
switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)#
```

Configuration Mode Commands and Submodes

The following is a list of configuration mode commands:

```
switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# ?
Configure commands:
  aaa           Configure AAA
  arp           [no] remove an entry from the ARP cache
  boot          Configure boot variables
  callhome      Enter the callhome configuration mode
  clock          Configure time-of-day clock
  end            Exit from configure mode
  exit          Exit from configure mode
  fcalias        Fcalias configuration commands
  fcanalyzer    Configure cisco fabric analyzer
  fcc            Configure FC Congestion Control
  fcdomain      Enter the fcdomain configuration mode
  fcdropl latency Configure switch or network latency
  fcflow         Configure fcflow
  fcinterop     Interop commands.
  fcns           Name server configuration
  fcroute        Configure FC routes
  fcs            Configure Fabric Config Server
  fctimer        Configure fibre channel timers
  fspf           Configure fspf
  in-order-guarantee Set in-order delivery guarantee
  interface      Select an interface to configure
  ip              Configure IP features
  line            Configure a terminal line
  logging         Modify message logging facilities
  no              Negate a command or set its defaults
  ntp             NTP Configuration
  power           Configure power supply
  poweroff       Poweroff a module in the switch
  qos             Configure priority of FC control frames
  radius-server   Configure RADIUS related parameters
  role            Configure roles
  rscn           Config commands for RSCN
  snmp-server    Configure snmp server
  span            Enter SPAN configuration mode
  ssh             Configure SSH parameters
  switchname     Configure system's network name
  system          System config command
  telnet          Enable telnet
  trunk           Configure Switch wide trunk protocol
  username        Configure user information.
```

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vsan	Enter the vsan configuration mode
wwn	Set secondary base MAC addr and range for additional WWNs
zone	Zone configuration commands
zoneset	Zoneset configuration commands

Configuration mode, also known as terminal configuration mode, has several submodes. Each of these submodes places you deeper in the prompt hierarchy. When you type **exit**, the switch backs out one level and returns you to the previous level. When you type **end**, the switch backs out to the user EXEC level. You can also type **Ctrl-Z** in configuration mode as an alternative to typing **end**.



Note

When in configuration mode, you can alternatively enter:

- **Ctrl-Z** instead of the **end** command
- **Ctrl-G** instead of the **exit** command

You can execute an EXEC mode command from a configuration mode or submode prompt. You can issue this command from any submode within the configuration mode. When in configuration mode (or in any submode), enter the **do** command along with the required EXEC mode command. The entered command is executed at the EXEC level and the prompt resumes its current mode level.

```
switch(config)# do terminal session-timeout 0
switch(config)#
```

In this example, **terminal session-timeout** is an EXEC mode command—you are issuing an EXEC mode command using the configuration mode **do** command.

The **do** command applies to all EXEC mode commands other than the **end** and **exit** commands. You can also use the help (?) and command completion (tab) features for EXEC commands when issuing a **do** command along with the EXEC command.

Table 1-2 lists some useful command keys that can be used in both EXEC and configuration modes:

Table 1-2 Useful Command Key Description

Command	Description
Ctrl-P	Up history
Ctrl-N	Down history
Ctrl-X-H	List history
Alt-P	History search backwards Note The difference between Tab completion and Alt- P or Alt-N is that TAB completes the current word while Alt- P and Alt-N completes a previously-entered command.
Alt-N	History search forwards
Ctrl-G	Exit
Ctrl-Z	End
Ctrl-L	Clear screen

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Table 1-3 displays the commonly used configuration submodes.

Table 1-3 Submodes Within the Configuration Mode

Submode Name	From Configuration Mode Enter	Submode Prompt	Configured Information
Call Home	callhome	switch(config-callhome) #	Contact, destination, and e-mail
FCS Registration	fcs register	switch(config-fcs-register) #	FCS attribute registration
	From FCS registration submode: platform name name vsan vsan-id	switch(config-fcs-register-attrib) #	Platform name and VSAN ID association
Fibre Channel alias	fcalias name name vsan vsan-id	switch(config-fcalias) #	Alias member
FSPF	fspf config vsan vsan-id	switch(config-(fspf-config)) #	Static SPF computation, hold time, and autonomous region
Interface configuration	interface type slot/port	switch(config-if) #	Channel groups, Fibre Channel domains, FSPF parameters, switch port trunk and beacon information, and IP address
	From the VSAN or mgmt0 (management) interface configuration submode: vrrp number	switch(config-if-vrrp) #	Virtual router (Refer to the <i>Cisco MDS 9000 Family Configuration Guide</i> for further information.)
Line console	line console	switch(config-console) #	Primary terminal console
VTY	line vty	switch(config-line) #	Virtual terminal line
Role	role name	switch(config-role) #	Rule
SPAN	span session number	switch(config-span) #	SPAN source, destination, and suspend session information
VSAN database	vsan database	switch(config-vsdb) #	VSAN database
Zone	zone name string vsan vsan-id	switch(config-zone) #	Zone member
Zone set	zoneset name name vsan vsan-id	switch(config-zoneset) #	Zone set member

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Navigating Through CLI Commands

To redisplay a command you previously entered, press the **Up Arrow** key. You can continue to press the **Up Arrow** key to see more previously issued commands. Similarly, you can press the **Down Arrow**, **Right Arrow**, **Left Arrow**, and **Delete** keys to navigate through the command history and to modify an existing command string.

Getting Help

In any command mode, you can get a list of available commands by entering a question mark (?).

```
switch# ?
```

To obtain a list of commands that begin with a particular character sequence, type in those characters followed immediately by the question mark (?). Do not include a space.

```
switch# co?
configure copy
```

To list keywords or arguments, enter a question mark in place of a keyword or argument. Include a space before the question mark. This form of help is called command syntax help, because it reminds you which keywords or arguments are applicable based on the commands, keywords, and arguments you have already entered.

```
switch# config ?
terminal Configure the system from the terminal
```



If you are having trouble entering a command, check the system prompt and enter the question mark (?) for a list of available commands. You might be in the wrong command mode or using incorrect syntax.

Command Completion

In any command mode, you can begin a particular command sequence and immediately press the **Tab** key to complete the rest of the command.

```
switch (config)# ro<Tab>
switch (config)# role <Tab>
switch (config)# role name
```

This form of help is called command completion, because it completes a word for you. If several options are available for the typed letters, all options that match those letters are presented:

```
switch(config)# fc<Tab>
fcalias      fcdomain      fcs
fcanalyzer   fcdroplatency  fcns        fctimer
fcc          fcinterop     fcroute
switch(config)# fcd<Tab>
fcdomain    fcdroplatency
switch(config)# fcdo<Tab>
switch(config)# fcdomain
```

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Using the no and Default Forms of Commands

You can issue the **no** form of any command to perform the following actions:

- Undo a wrongly issued command.

If you issue the **zone member** command, you can undo the results:

```
switch(config)# zone name test vsan 1
switch(config-zone)# member pwwn 12:12:12:12:12:12:12:12
switch(config-zone)# no member pwwn 12:12:12:12:12:12:12:12
WARNING: Zone is empty. Deleting zone test. Exit the submode.
switch(config-zone)#

```

- Delete a created facility

If you want to delete a zone that you created:

```
switch(config)# zone name test vsan 1
switch(config-zone)# exit
switch(config)# no zone name test vsan 1
switch(config)#

```

You cannot delete a zone facility called test while residing in it. You must first exit the zone submode and return to configuration mode.

Entering CLI Commands

You can configure the software in one of two ways:

- You can create the configuration for the switch interactively by issuing commands at the CLI prompt.
- You can create an ASCII file containing a switch configuration and then load this file on the required system. You can then use the CLI to edit and activate the file. (Refer to the *Cisco MDS 9000 Family Configuration Guide* for further information.)

Viewing Switch Configurations

You can view the ASCII form of the configuration file when required. To view the current configuration tree from the EXEC prompt, issue the **show running-config** command. If the running configuration is different from the startup configuration, issue the **show startup-config** command to view the ASCII version of the current startup configuration that was used to boot the switch.

You can also gather specific information on the entire switch configuration by issuing the relevant **show** commands. Configurations are displayed based a specified feature, interface, module, or VSAN.

Available **show** commands for each feature are briefly described in this section and listed at the end of each chapter.

Examples 1-2 to 1-8 display a few **show** command examples.

Example 1-2 Displays Details on the Specified Interface

```
switch# show interface fc1/1
fc1/1 is up
    Hardware is Fibre Channel, 20:01:ac:16:5e:4a:00:00
    vsan is 1
    Port mode is E
```

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```
Speed is 1 Gbps
Beacon is turned off
FCID is 0x0b0100
  0 frames input, 0 bytes, 0 discards
  0 runts, 0 jabber, 0 too long, 0 too short
  0 input errors, 0 CRC, 0 invalid transmission words
  0 address id, 0 delimiter
  0 EOF abort, 0 fragmented, 0 unknown class
  0 frames output, 0 bytes, 0 discards
Received 0 OLS, 0 LRR, 0 NOS, 0 loop init
Transmitted 0 OLS, 0 LRR, 0 NOS, 0 loop init
```

Example 1-3 Displays the Software and Hardware Version

```
switch# show version
Cisco Storage Area Networking Operating System (SAN-OS) Software
TAC support: http://www.cisco.com/tac
Copyright (c) 2002-2003, Cisco Systems, Inc. All rights reserved.
The copyrights to certain works contained herein are owned by
Andiamo Systems, Inc. and/or other third parties and are used and
distributed under license. Some parts of this software are covered
under the GNU Public License. A copy of the license is available
at http://www.gnu.org/licenses/gpl.html.

Software
  BIOS:      version 1.0.8
  loader:    version 1.1(2)
  kickstart: version 2.0(1) [build 2.0(0.6)] [gdb]
  system:    version 2.0(1) [build 2.0(0.6)] [gdb]

  BIOS compile time:      08/07/03
  kickstart image file is: bootflash:///m9500-sf1ek9-kickstart-mzg.2.0.0.6.bin
  kickstart compile time: 10/25/2010 12:00:00
  system image file is:   bootflash:///m9500-sf1ek9-mzg.2.0.0.6.bin
  system compile time:    10/25/2020 12:00:00

Hardware
  RAM 1024584 kB

  bootflash: 1000944 blocks (block size 512b)
  slot0:       0 blocks (block size 512b)

  172.22.92.181 uptime is 0 days 2 hours 18 minute(s) 1 second(s)

Last reset at 970069 usecs after Tue Sep 16 22:31:25 1980
  Reason: Reset Requested by CLI command reload
  System version: 2.0(0.6)
  Service:
```

Example 1-4 Displays the Running Configuration

```
switch# show running
Building Configuration ...
  interface fc1/1
  interface fc1/2
  interface fc1/3
  interface fc1/4
  interface mgmt0
  ip address 172.22.95.112 255.255.255.0
  no shutdown
  vsan database
  boot system bootflash:system-237; sup-1
```

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```
boot kickstart bootflash:boot-237 sup-1
callhome
ip default-gateway 172.22.95.1
switchname switch
trunk protocol enable
username admin password 5 /AFDAMD4B2xK2 role network-admin
```

Example 1-5 Displays the Difference between the Running and Startup Configuration

```
switch# show running diff
Building Configuration ...
*** Startup-config
--- Running-config
***** 1,16 *****
fcip enable
ip default-gateway 172.22.91.1
iscsi authentication none
iscsi enable
! iscsi import target fc
    iscsi virtual-target name vt
        pWWN 21:00:00:04:cf:4c:52:c1
    all-initiator-permit
--- 1,20 ----
fcip enable
+ aaa accounting logsize 500
+
+
+
ip default-gateway 172.22.91.1
iscsi authentication none
iscsi enable
! iscsi initiator name junk
    iscsi virtual-target name vt
        pWWN 21:00:00:04:cf:4c:52:c1
    all-initiator-permit
```

Example 1-6 Displays the Configuration for a Specified Interface

```
switch# show running interface fc2/9
interface fc2/9
switchport mode E
no shutdown
```



The **show running interface** command is different from the **show interface** command.

Example 1-7 Displays the Configuration for all Interfaces in a 16-Port Module

```
switch# show running interface fc2/10 - 12
interface fc2/10
switchport mode E
no shutdown

interface fc2/11
switchport mode E
no shutdown

interface fc2/12
switchport mode FL
no shutdown
```

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Example 1-8 Displays the Configuration Per VSAN

```
switch# show running vsan 1
Building Configuration ...
zone name m vsan 1
  member pwnn 21:00:00:20:37:60:42:5c
  member pwnn 21:00:00:20:37:4b:00:a2
zoneset name m vsan 1
  member m
zoneset activate name m vsan 1
```

Saving a Configuration

To save the configuration, enter the **copy running-config startup-config** command from the EXEC mode prompt to save the new configuration into nonvolatile storage. Once this command is issued, the running and the startup copies of the configuration are identical.

Refer to the *Cisco MDS 9000 Family Configuration Guide* for further information.

Clearing a Configuration

To clear a startup configuration, enter the **write erase** command from the EXEC mode prompt. Once this command is issued, the switch's startup configuration reverts to factory defaults. The running configuration is not affected. The **write erase** command erases the entire startup configuration with the exception of any configuration that affects the loader functionality.

The **write erase boot** command only erases the configuration that affects the loader functionality. The loader functionality configuration includes the boot variables and the mgmt0 IP configuration information (IP address, netmask and default gateway).

```
switch# write erase boot
This command will erase the boot variables and the ip configuration of interface mgmt 0
```

Searching and Filtering CLI Output

The Cisco MDS SAN-OS CLI provides ways of searching through large amounts of command output and filtering output to exclude information you do not need. These features are enabled for the **show** command, which generally displays large amounts of data.



Note The **show** command is always entered in EXEC mode.

When output continues beyond what is displayed on your screen, the Cisco MDS SAN-OS CLI displays a --More-- prompt. Pressing **Return** displays the next line; pressing the **Spacebar** displays the next screen of output.

To search the **show** command output, use the following command in EXEC mode:

Command	Purpose
switch# show any-command begin pattern	Begins unfiltered output of the show command with the first line that contains the pattern.

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**Note**

Cisco MDS SAN-OS documentation generally uses the vertical bar to indicate a choice of syntax. However, to search the output of the **show** command, you need to enter the pipe character (the vertical bar). In this section the pipe appears in bold (|) to indicate that you should enter this character.

To filter **show** command output, use one of the following commands in EXEC mode:

Command	Purpose
<code>switch# show any-command exclude pattern</code>	Displays output lines that do not contain the pattern.
<code>switch# show any-command include pattern</code>	Displays output lines that contain the pattern.
<code>switch# show any-command include "pattern1 pattern2"</code>	Displays output lines that contain either pattern1 or pattern2. Note The alternation patterns, " <i>pattern1 pattern2</i> ", must appear within double quotes.
<code>switch# show any-command include pattern [next number] [prev number]</code>	Displays output lines that contain the pattern. Optionally, using the next or prev parameter followed by a number also displays the designated number of lines.
<code>switch# show any-command count number</code>	Displays the number lines of output in the display.

You can enter the **Ctrl-Z** key combination at any time to interrupt the output and return to EXEC mode. For example, you can enter the **show running-config | begin hostname** command to start the display of the running configuration file at the line containing the hostname setting, then use **Ctrl-Z** when you get to the end of the information you are interested in capturing. See the “[Searching and Filtering CLI Output Examples](#)” section on page 1-15.

Multiple Filter Commands

Cisco MDS SAN-OS Release 2.1(1a) supports using multiple filters in the same **show** command output. This means you can use a combination of the available filters to format the output of any **show** command.

**Note**

The maximum number of commands allowed is four. For example, you can enter a maximum of three filter commands or two filter commands and a redirection.

Cisco MDS SAN-OS Release 2.1(1a) also supports both filters and redirection in the same command. Now you can apply the required filters to the output of any command, and save the output using the file redirection. See the next section, “[Searching and Filtering CLI Output Examples](#)” section on page 1-15.

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Searching and Filtering CLI Output Examples

The following is partial sample output of the **show running-config | begin vsan** EXEC command. It begins displaying unfiltered output with the first line that contain the pattern vsan.

```
switch# show running-config | begin vsan
fcdomain fcid persistent vsan 1
fcdomain fcid persistent vsan 2
fcdomain fcid persistent vsan 3
fcdomain fcid persistent vsan 101
fcdomain fcid persistent vsan 102
fcdomain fcid database
    vsan 1 wwn 29:00:00:05:30:00:06:ea fcid 0x680000 dynamic
    vsan 1 wwn 28:0f:00:05:30:00:06:ea fcid 0x680001 dynamic
    vsan 1 wwn 28:10:00:05:30:00:06:ea fcid 0x680002 dynamic
    vsan 1 wwn 28:11:00:05:30:00:06:ea fcid 0x680003 dynamic
    vsan 1 wwn 28:12:00:05:30:00:06:ea fcid 0x680004 dynamic
    vsan 1 wwn 28:13:00:05:30:00:06:ea fcid 0x680005 dynamic
    vsan 1 wwn 28:14:00:05:30:00:06:ea fcid 0x680006 dynamic
    vsan 1 wwn 28:1f:00:05:30:00:06:ea fcid 0x680007 dynamic
    vsan 1 wwn 28:20:00:05:30:00:06:ea fcid 0x680008 dynamic
    vsan 1 wwn 21:00:00:e0:8b:05:76:28 fcid 0x680100 area dynamic
    vsan 1 wwn 20:c5:00:05:30:00:06:de fcid 0x680200 area dynamic
    vsan 1 wwn 28:2b:00:05:30:00:06:ea fcid 0x680012 dynamic
    vsan 1 wwn 28:2d:00:05:30:00:06:ea fcid 0x680013 dynamic
    vsan 1 wwn 28:2e:00:05:30:00:06:ea fcid 0x680014 dynamic
    vsan 1 wwn 28:2f:00:05:30:00:06:ea fcid 0x680015 dynamic
    vsan 1 wwn 28:30:00:05:30:00:06:ea fcid 0x680016 dynamic
--More--
```

The following is partial sample output of the **show tech-support** EXEC command. It begins displaying unfiltered output with the first line that contain the string **show interface brief**.

```
switch# show tech-support | begin "show interface brief"
----- show interface brief -----
-----
```

Interface	Vsan	Admin Mode	Admin Trunk Mode	Status	FCOT	Oper Mode	Oper Speed (Gbps)	Port Channel
fc4/1	1	FX	--	sfpAbsent	--	--	--	--
fc4/2	1	FX	--	sfpAbsent	--	--	--	--
fc4/3	1	FX	--	sfpAbsent	--	--	--	--
fc4/4	1	FX	--	sfpAbsent	--	--	--	--
fc4/5	1	FX	--	up	swl	F	1	--
fc4/6	1	FX	--	sfpAbsent	--	--	--	--
fc4/7	1	FX	--	sfpAbsent	--	--	--	--
fc4/8	1	FX	--	sfpAbsent	--	--	--	--
fc4/9	1	E	on	notConnected	swl	--	--	--
fc4/10	1	FX	--	sfpAbsent	--	--	--	--
fc4/11	1	FX	--	sfpAbsent	--	--	--	--
fc4/12	1	FX	--	sfpAbsent	--	--	--	--
fc4/13	1	FX	--	sfpAbsent	--	--	--	--
fc4/14	1	FX	--	sfpAbsent	--	--	--	--
fc4/15	1	FX	--	sfpAbsent	--	--	--	--

```
--More--
```

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The following is partial sample output of the **show running-config | exclude vsan** EXEC command. It excludes any output line that contain the pattern vsan.

```
switch# show running-config | exclude vsan
version 2.1(1a)
poweroff module 9
fcdomain fcid database
ssm enable feature nasb interface fc4/1-4
ssm enable feature santap module 4
ssm enable feature nasb interface fc9/1-4
ssm enable feature santap interface fc9/5-8
ssm enable feature santap interface fc9/21-28
switchname switch
boot kickstart bootflash:/b2193 sup-1
boot system bootflash:/r2193 sup-1
boot kickstart bootflash:/b2193 sup-2
boot system bootflash:/r2193 sup-2
boot ssi bootflash:/laslc1.bin module 1
boot ssi bootflash:/laslc1.bin module 2
boot ssi bootflash:/laslc1.bin module 3
boot ssi bootflash:/laslc1.bin module 4
boot ssi bootflash:/laslc1.bin module 7
boot ssi bootflash:/laslc1.bin module 8
boot ssi bootflash:/laslc1.bin module 9
line console
  speed 38400
--More--
```

The following is partial sample output of the **show interface** EXEC command. It includes all output with the pattern vsan.

```
switch# show interface | include vsan
  Port vsan is 1
  Port vsan is 1
[information deleted]
```

The following is partial sample output of the **show interface** EXEC command. It includes all output with the pattern FX plus the next and previous five lines of output.

```
switch# show interface | include FX next 5 prev 5
fc4/1 is down (SFP not present)
  Hardware is Fibre Channel
  Port WWN is 20:c1:00:05:30:00:06:de
  Admin port mode is FX
  Port vsan is 1
  Receive data field Size is 2112
  Beacon is turned off
  5 minutes input rate 0 bits/sec, 0 bytes/sec, 0 frames/sec
  5 minutes output rate 0 bits/sec, 0 bytes/sec, 0 frames/sec
  --
    0 transmit B2B credit remaining
```

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```
fc4/2 is down (SFP not present)
  Hardware is Fibre Channel
  Port WWN is 20:c2:00:05:30:00:06:de
  Admin port mode is FX
  Port vsan is 1
  Receive data field Size is 2112
  Beacon is turned off
  5 minutes input rate 0 bits/sec, 0 bytes/sec, 0 frames/sec
  5 minutes output rate 0 bits/sec, 0 bytes/sec, 0 frames/sec
--
--More--
```

The following output of the **show running-config** EXEC command. It displays the number lines, or count, of the output.

```
switch# show running-config | count
  214
switch#
```

The following output of the **show interface brief** EXEC command. It displays the interfaces where the administration mode is FX.

```
switch# show interface brief | include FX
fc4/1    1    FX    --    sfpAbsent    --    --    --
fc4/2    1    FX    --    sfpAbsent    --    --    --
fc4/3    1    FX    --    sfpAbsent    --    --    --
fc4/4    1    FX    --    sfpAbsent    --    --    --
fc4/5    1    FX    --    up          swl    F      1    --
fc4/6    1    FX    --    sfpAbsent    --    --    --
fc4/7    1    FX    --    sfpAbsent    --    --    --
fc4/8    1    FX    --    sfpAbsent    --    --    --
fc4/10   1    FX    --    sfpAbsent    --    --    --
fc4/11   1    FX    --    sfpAbsent    --    --    --
fc4/12   1    FX    --    sfpAbsent    --    --    --
fc4/13   1    FX    --    sfpAbsent    --    --    --
fc4/14   1    FX    --    sfpAbsent    --    --    --
fc4/15   1    FX    --    sfpAbsent    --    --    --
fc4/16   1    FX    --    sfpAbsent    --    --    --
fc4/17   1    FX    --    sfpAbsent    --    --    --
fc4/18   1    FX    --    sfpAbsent    --    --    --
fc4/19   1    FX    --    sfpAbsent    --    --    --
fc4/20   1    FX    --    sfpAbsent    --    --    --
fc4/21   1    FX    --    sfpAbsent    --    --    --
fc4/22   1    FX    --    sfpAbsent    --    --    --
fc4/23   1    FX    --    sfpAbsent    --    --    --
fc4/24   1    FX    --    sfpAbsent    --    --    --
fc4/25   1    FX    --    sfpAbsent    --    --    --
fc4/26   1    FX    --    sfpAbsent    --    --    --
fc4/27   1    FX    --    sfpAbsent    --    --    --
fc4/28   1    FX    --    down        swl    --    --
fc4/29   1    FX    --    sfpAbsent    --    --    --
fc4/30   1    FX    --    sfpAbsent    --    --    --
fc4/31   1    FX    --    sfpAbsent    --    --    --
fc4/32   1    FX    --    sfpAbsent    --    --    --
switch#
```

The following output of the **show interface brief** EXEC command uses multiple filter commands. It display the number of interfaces, or count, where the administration mode is FX.

```
switch# show interface brief | include FX | count
  31
switch#
```

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The following **show interface brief** EXEC command uses multiple filter commands to redirect the output where the administration mode is FX to the file named `test.txt` in the directory `SavedData`.

```
switch# show interface brief | include FX > SavedData\test.txt
switch# cd SavedData
switch# dir
 2263      Jan 12 18:53:41 2005  SavedData\test.txt

Usage for volatile://
 8192 bytes used
 20963328 bytes free
 20971520 bytes total
switch#
```

Displaying Users

The **show users** command displays all users currently accessing the switch.

```
switch# show users
admin    pts/7          Jan 12 20:56 (10.77.202.149)
admin    pts/9          Jan 12 23:29 (modena.cisco.com)
admin    pts/11         Jan 13 01:53 (dhcp-171-71-49-49.cisco.com)
```

Sending Messages to Users

The **send** command sends a message to all active CLI users currently using the switch. This message is restricted to 80 alphanumeric characters with spaces.

This example sends a warning message to all active users about the switch being shut down.

```
switch# send Shutting down the system in 2 minutes. Please log off.

Broadcast Message from admin@excal-112
(/dev/pts/3) at 16:50 ...
Shutting down the system in 2 minutes. Please log off.
```

Using the ping Command

The **ping** command verifies the connectivity of a remote host or server by sending echo messages.

The syntax for this command is **ping <host or ip address>**

```
switch# ping 171.71.181.19
PING 171.71.181.19 (171.71.181.19): 56 data bytes
64 bytes from 171.71.181.19: icmp_seq=0 ttl=121 time=0.8 ms
64 bytes from 171.71.181.19: icmp_seq=1 ttl=121 time=0.8 ms

--- 171.71.181.19 ping statistics ---
2 packets transmitted, 2 packets received, 0% packet loss
round-trip min/avg/max = 0.8/0.8/0.8 ms
```

To abnormally terminate a ping session, type the **Ctrl-C** escape sequence.

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Using traceroute

The **traceroute** command prints the routes taken by a specified host or IP address.

The syntax for this command is **traceroute <host or ip address>**

```
switch# traceroute www.cisco.com
traceroute to www.cisco.com (171.71.181.19), 30 hops max, 38 byte packets
 1 kingfisher1-92.cisco.com (172.22.92.2)  0.598 ms  0.470 ms  0.484 ms
 2 nubulab-gw1-bldg6.cisco.com (171.71.20.130)  0.698 ms  0.452 ms  0.481 ms
 3 172.24.109.185 (172.24.109.185)  0.478 ms  0.459 ms  0.484 ms
 4 sjc12-lab4-gw2.cisco.com (172.24.111.213)  0.529 ms  0.577 ms  0.480 ms
 5 sjc5-sbb4-gw1.cisco.com (171.71.241.174)  0.521 ms  0.495 ms  0.604 ms
 6 sjc12-dc2-gw2.cisco.com (171.71.241.230)  0.521 ms  0.614 ms  0.479 ms
 7 sjc12-dc2-cec-css1.cisco.com (171.71.181.5)  2.612 ms  2.093 ms  2.118 ms
 8 www.cisco.com (171.71.181.19)  2.496 ms *  2.135 ms
```

To abnormally terminate a traceroute session, enter **Ctrl-C**.

Setting the Switch's Shell Timeout

Use the **exec-timeout** command in configuration mode to configure the lifetime of all terminal sessions on that switch. When the time limit configured by this command is exceeded, the shell exits and closes that session. The syntax for this command from is **exec-timeout minutes**

The default is 30 minutes. You can configure different timeout values for a console or a virtual terminal line (VTY) session. You can set the **exec-timeout** value to 0 to disable this feature so the session remains active until you exit the switch. This change is saved in the configuration file.

- From the console:

```
switch(config)# line console
switch(config-console)# exec-timeout 60
```

Specifies the current console shell timeout to be 60 minutes.

- From a VTY session (Telnet or SSH):

```
switch(config)# line vty
switch(config-line)# exec-timeout 60
```

Specifies the current console shell timeout to be 60 minutes.

Displaying VTY Sessions

Use the **show line** command to display all configured VTY sessions:

```
switch# show line
line Console:
  Speed:      9600 bauds
  Databits:   8 bits per byte
  Stopbits:   1 bit(s)
  Parity:     none
  Modem In:  Disable
  Modem Init-String -
    default : ATE0Q1&D2&C1S0=1\015
  Statistics: tx:5558511      rx:5033958      Register Bits:RTS|CTS|DTR|DSR|CD|RI
```

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```
line Aux:
  Speed:      9600 bauds
  Databits:   8 bits per byte
  Stopbits:   1 bit(s)
  Parity:     none
  Modem In:   Disable
  Modem Init-String -
    default : ATE0Q1&D2&C1S0=1\015
  Hardware Flowcontrol: ON
  Statistics: tx:35      rx:0      Register Bits:RTS|DTR
```

Clearing VTY Sessions

Use the **clear line** command to close a specified VTY session:

```
switch# clear line Aux
```

Setting the Switch's Terminal Timeout

Use the **terminal session-timeout** command in EXEC mode to configure the automatic logout time for the current terminal session on that switch. When the time limit configured by this command is exceeded, the switch closes that session and exits.

The syntax for this command from is **terminal session-timeout minutes**

The default is 30 minutes. You can set the **terminal session-timeout** value to 0 to disable this feature so the terminal remains active until you choose to exit the switch. This change is not saved in the configuration file.

```
switch# terminal session-timeout 600
```

Specifies the terminal timeout to be 600 minutes for the current session.

Setting the Switch's Terminal Type

Use the **terminal terminal-type** command in EXEC mode to specify the terminal type for a switch:

The syntax for this command is **terminal terminal-type terminal-type**

```
switch# terminal terminal-type vt100
```

Specifies the terminal type. The *terminal-type* string is restricted to 80 characters and must be a valid type (for example vt100 or xterm). If a Telnet or SSH session specifies an unknown terminal type, the switch uses the vt100 terminal by default.

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Setting the Switch's Terminal Length

To set the terminal screen length for the current session, use the **terminal length** command in EXEC mode. This command is specific to only the console port. Telnet and SSH sessions set the length automatically.

The syntax for this command is **terminal length *lines***

```
switch# terminal length 20
```

Sets the screen length for the current session to 20 lines for the current terminal session. The default is 24 lines.

Setting the Switch's Terminal Width

To set the terminal screen width for the current session, use the **terminal width** command in EXEC mode. This command is specific to only the console port. Telnet and SSH sessions set the width automatically.

The syntax for this command is **terminal width *columns***

```
switch# terminal width 86
```

Sets the screen length for the current session to 86 columns for the current terminal session. The default is 80 columns.

Displaying Terminal Settings

The **show terminal** command displays the terminal settings for the current session:

```
switch# show terminal
TTY: Type: "vt100"
Length: 24 lines, Width: 80 columns
Session Timeout: 525600 minutes
```

About Flash Devices

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About Flash Devices

Every switch in the Cisco MDS 9000 Family contains one internal bootflash (see [Figure 1-2](#)). The Cisco MDS 9500 Series additionally contains one external CompactFlash called slot0 (see [Figure 1-2](#) and [Figure 1-3](#)).

Figure 1-2 Flash Devices in the Cisco MDS 9000 Supervisor Module

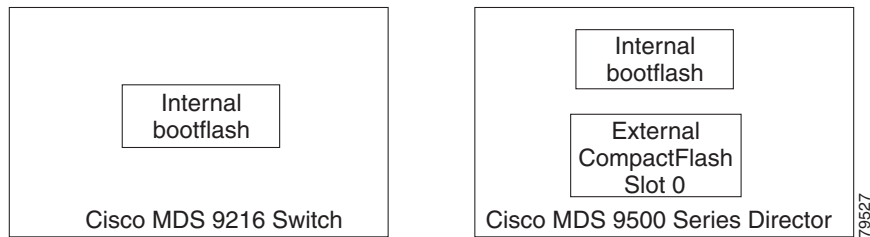
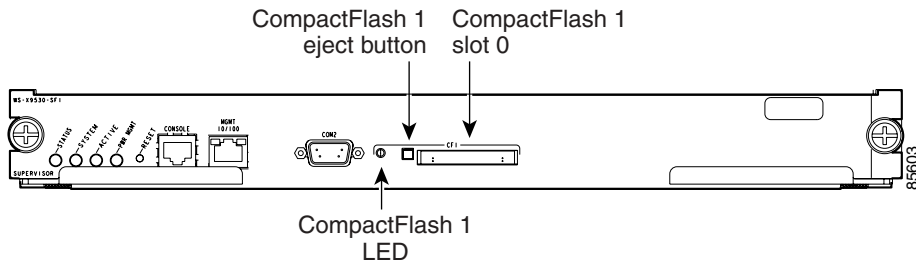


Figure 1-3 External CompactFlash in the Cisco MDS 9000 Supervisor Module



Internal bootflash:

All switches in the Cisco MDS 9000 Family have one internal bootflash: that resides in the supervisor or switching module. You have access to two directories within the internal bootflash: file system.

- The volatile: directory which provides temporary storage, and is also the default. Files in temporary storage (volatile:) are erased when the switch reboots.
- The bootflash (nonvolatile storage): directory which provides permanent storage. The files in bootflash are preserved through reboots and power outages.

External CompactFlash (Slot0)

Cisco MDS 9500 Series directors contain an additional external CompactFlash called slot0:

The external CompactFlash, an optional device for MDS 9500 Series directors, can be used for storing software images, logs, and core dumps.

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Formatting Flash Disks and File Systems

By formatting a flash disk or a file system, you are essentially clearing out the contents of the disk or the file system and restoring it to its factory-shipped state (see the “About Flash Devices” section on page 1-22 and “Using the File System” section on page 1-24 for additional information).

Initializing bootflash:

When a switch is shipped, the **init system** command is already performed and you do not need to issue it again. Initializing the switch resets the entire internal disk and erases all data in the bootflash: partition. The internal disk is composed of several file systems with bootflash: being one of them. All files in bootflash: are erased and you must download the system and kickstart images again. After issuing an **init system** command, you don't have to format the bootflash: again since bootflash: is automatically formatted.



Note

The **init system** command also installs a new loader from the existing (running) kickstart image. You can access this command from the `switch(boot)#` prompt.

If bootflash: is found corrupted during a boot sequence, you will see the following message:

```
ERROR:bootflash: has unrecoverable error; please do "format bootflash:"
```

Use the **format bootflash:** command to only format the bootflash: file system. You can issue the **format bootflash:** command from either the `switch#` or the `switch(boot)#` prompts.

If you issue the **format bootflash:** command, you must download the kickstart and system images again.

Formatting Slot0:

Be sure to format an external CompactFlash device before using it to save files or images.

You can verify if the external CompactFlash device is formatted by inserting it into slot0: and issuing the **dir slot0:** command.

- If the external CompactFlash device is already formatted, you can see file system usage information (along with any existing files).
- If the external CompactFlash device is unformatted (corrupted), you will see the following message:
`Device unavailable`

In this case, you need to format the CompactFlash device using the **format slot0:** command.



Note

The slot0: file system cannot be accessed from the standby the `loader>` prompt or the `switch(boot)#` prompt, if the disk is inserted after booting the switch.



Caution

The Cisco MDS SAN-OS software only supports Cisco-certified CompactFlash devices that are formatted using Cisco MDS switches. Using uncertified CompactFlash devices may result in unpredictable consequences; formatting CompactFlash devices using other platforms may result in errors.

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Using the File System

The switch provides the following useful functions to help you manage software image files and configuration files:

- [Setting the Current Directory, page 1-24](#)
- [Displaying the Current Directory, page 1-24](#)
- [Listing the Files in a Directory, page 1-25](#)
- [Creating a New Directory, page 1-25](#)
- [Deleting an Existing Directory, page 1-25](#)
- [Moving Files, page 1-25](#)
- [Copying Files, page 1-26](#)
- [Deleting Files, page 1-26](#)
- [Displaying File Contents, page 1-26](#)
- [Saving Command Output to a File, page 1-27](#)
- [Compressing and Uncompressing Files, page 1-27](#)
- [Displaying the Last Line in a File, page 1-28](#)
- [Executing Commands Specified in a Script, page 1-28](#)
- [Setting the Delay Time, page 1-29](#)

Setting the Current Directory

The **cd** command changes the current directory level to a specified directory level. CLI defaults to the volatile: file system. This command expects a directory name input.



Any file saved in the volatile: file system will be erased when the switch reboots.

The syntax for this command is **cd *directory name***

This example changes the current directory to the mystorage directory that resides in the slot0 directory:

```
switch# cd slot0:mystorage
```

This example changes the current directory to the mystorage directory that resides in the current directory.

```
switch# cd mystorage
```

If the current directory is slot0:mydir, this command changes the current directory to slot0:mydir/mystorage.

Displaying the Current Directory

The **pwd** command displays the current directory location. This example changes the directory and displays the current directory.

```
switch# cd bootflash:  
switch# pwd
```

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```
bootflash:
```

Listing the Files in a Directory

The **dir** command displays the contents of the current directory or the specified directory. The syntax for this command is **dir directory or file name**

This example shows how to list the files on the default volatile: file system:

```
switch# dir
      Usage for volatile: filesystem
          0 bytes total used
          20971520 bytes free
          20971520 bytes available
```

Creating a New Directory

The **mkdir** command creates a directory at the current directory level or at a specified directory level.

The syntax for this command is **mkdir directory name**

This example creates a directory called test in the slot0 directory.

```
switch# mkdir slot0:test
```

This example creates a directory called test at the current directory level.

```
switch# mkdir test
```

If the current directory is slot0:mydir, this command creates a directory called slot0:mydir/test.

Deleting an Existing Directory

The **rmdir** command deletes an existing directory at the current directory level or at a specified directory level. The directory must be empty to be deleted.

The syntax for this command is **rmdir directory name**

This example deletes the directory called test in the slot0 directory.

```
switch# rmdir slot0:test
```

This example deletes the directory called test at the current directory level.

```
switch# rmdir test
```

If the current directory is slot0:mydir, this command deletes the slot0:mydir/test directory.

Moving Files

The **move** command removes a file from the source directory and places it in the destination directory. If a file with the same name already exists in the destination directory, that file is overwritten by the moved file.

This example moves the file called samplefile from the slot0 directory to the mystorage directory.

Using the File System

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```
switch# move slot0:samplefile slot0:mystorage/samplefile
```

This example moves a file from the current directory level.

```
switch# move samplefile mystorage/samplefile
```

If the current directory is slot0:mydir, this command moves slot0:mydir/samplefile to slot0:mydir/mystorage/samplefile.

Copying Files

The **copy** command copies a file.

This example copies the file called samplefile from the external CompactFlash (slot0) directory to the mystorage directory.

```
switch# copy slot0:samplefile slot0:mystorage/samplefile
```

This example copies a file from the current directory level.

```
switch# copy samplefile mystorage/samplefile
```

If the current directory is slot0:mydir, this command copies slot0:mydir/samplefile to slot0:mydir/mystorage/samplefile.

You can also use the **copy** command to upload and download files from the slot0: or bootflash: file system to or from a FTP, TFTP, SFTP, or SCP server.

Refer to the *Cisco MDS 9000 Family Configuration Guide* for further information.

Deleting Files

The **delete** command deletes a specified file or the specified directory and all its contents. Refer to the *Cisco MDS 9000 Family Configuration Guide* for further information.

This example shows how to delete a file from the bootflash: directory (assuming you are already in the bootflash: directory):

```
switch# delete dns_config.cfg
```

This example shows how to delete a file from an external CompactFlash (slot0):

```
switch# delete slot0:dns_config.cfg
```

This example deletes the entire my-dir directory and all its contents:

```
switch# delete bootflash:my-dir
```



Caution If you specify a directory, the **delete** command deletes the entire directory and all its contents.

Displaying File Contents

The **show file** command displays the contents of a specified file in the file system.

The syntax for this command is **show file file_name**

This example displays the contents of the test file that resides in the slot0 directory.

```
switch# show file slot0:test
```

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```
config t
Int fc1/1
no shut
end
show int
```

This example displays the contents of a file residing in the current directory.

```
switch# show file myfile
```

Saving Command Output to a File

You can force all screen output to go to a file by appending `> filename` to any command. For example, enter `show interface > samplefile` at the EXEC mode switch prompt to save the interface configuration to *samplefile*—a file created at the same directory level. At the EXEC mode switch prompt, issue a `dir` command to view all files in this directory, including the recently saved *samplefile*.

Refer to the *Cisco MDS 9000 Family Configuration Guide* for further information.



Redirection is allowed only if the current directory is on the `volatile:` (default) or `slot0:` file systems. Redirection is not allowed if the current directory is on the `bootflash:` file system. The current directory can be viewed using the `pwd` command and changed using the `cd` command.

Compressing and Uncompressing Files

The `gzip` command compresses (zips) the specified file using LZ77 coding.

This example directs the output of the `show tech-support` command to a file (*Samplefile*) and then zips the file and displays the difference in the space used up in the `volatile:` directory:

```
switch# show tech-support > Samplefile
Building Configuration ...
switch# dir
    1525859      Jul 04 00:51:03 2003 Samplefile
Usage for volatile://
    1527808 bytes used
    19443712 bytes free
    20971520 bytes total
switch# gzip volatile:Samplefile
switch# dir
    266069      Jul 04 00:51:03 2003 Samplefile.gz
Usage for volatile://
    266240 bytes used
    20705280 bytes free
    20971520 bytes total
```

The `gunzip` command uncompresses (unzips) LZ77 coded files.

This example unzips the file that was compressed in the previous example:

```
switch# gunzip Samplefile.gz
/volatile/samplefile.gz: No such file or directory
switch# gunzip Samplefile
switch# dir
    1525859      Jul 04 00:51:03 2003 Samplefile
Usage for volatile://
    1527808 bytes used
    19443712 bytes free
```

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```
20971520 bytes total
```

Displaying the Last Line in a File

The **tail** command displays the last lines (tail end) of a specified file.

The syntax for this command is **tail <file name> [<number of lines>]**

```
switch# tail mylog 10
```

You see the last 10 lines of the mylog file.

Executing Commands Specified in a Script

The **run-script** command executes the commands specified in a file. To use this command, be sure to create the file and specify commands in the required order.



Note You cannot create the script files at the switch prompt. You can create the script file on an external machine and copy it to the bootflash: directory. This section assumes that the script file resides in the bootflash: directory.

The syntax for this command is **run-script file_name**

This example displays the CLI commands specified in the testfile that resides in the slot0 directory.

```
switch# show file slot0:testfile
conf t
interface fc 1/1
no shutdown
end
sh interface fc1/1
```

This file output is in response to the **run-script** command executing the contents in the testfile file:

```
switch# run-script slot0:testfile
'conf t'
Enter configuration commands, one per line. End with CNTL/Z.

'interface fc1/1'

'no shutdown'

'end'

'sh interface fc1/1'
fc1/1 is down (Fcot not present)
Hardware is Fibre Channel
Port WWN is 20:01:00:05:30:00:48:9e
Admin port mode is auto, trunk mode is on
vsan is 1
Beacon is turned off
Counter Values (current):
  0 frames input, 0 bytes, 0 discards
  0 runts, 0 jabber, 0 too long, 0 too short
  0 input errors, 0 CRC, 0 invalid transmission words
  0 address id, 0 delimiter
  0 EOF abort, 0 fragmented, 0 unknown class
  0 frames output, 0 bytes, 0 discards
```

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```
Received 0 OLS, 0 LRR, 0 NOS, 0 loop inits
Transmitted 0 OLS, 0 LRR, 0 NOS, 0 loop inits
Counter Values (5 minute averages):
 0 frames input, 0 bytes, 0 discards
 0 runts, 0 jabber, 0 too long, 0 too short
 0 input errors, 0 CRC, 0 invalid transmission words
 0 address id, 0 delimiter
 0 EOF abort, 0 fragmented, 0 unknown class
 0 frames output, 0 bytes, 0 discards
Received 0 OLS, 0 LRR, 0 NOS, 0 loop inits
Transmitted 0 OLS, 0 LRR, 0 NOS, 0 loop inits
```

Setting the Delay Time

The **sleep** command delays an action by a specified number of seconds.

The syntax for this command is **sleep <seconds>**

```
switch# sleep 30
```

You will see the switch prompt return after 30 seconds.

This command is useful within scripts. For example, if you create a script called test-script:

```
switch# show file slot0:test-script
discover scsi-target remote
sleep 10
show scsi-target disk

switch# run-script slot0:test-script
```

When you execute the slot0:test-script, the switch software executes the **discover scsi-target remote** command, and then waits for 10 seconds before executing the **show scsi-target disk** command.

Role-Based CLI

By default, two roles exist in all switches:

- Network operator—Has permission to view the configuration.
- Network administrator—Has permission to execute all commands and to set up to 64 permission levels based on user roles and groups.

When you execute a command, perform command completion, or obtain context sensitive help, the switch software allows the operation to progress if you have the correct permission as specified in the description of the command.

Using Valid Formats and Ranges

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Using Valid Formats and Ranges



Note Do not enter ellipsis (...), vertical bar (|), less or great (< >), bracket ([]), or braces ({ }) in command lines. These characters have special meaning in Cisco MDS SAN-OS text strings.

Some commands require a MAC address, IP address, or IDs that must be designated in a standard format or given a range. See [Table 1-4](#).

Table 1-4 Valid Formats and Ranges

Address	Description	Valid Format Example	Range
MAC address	6 bytes in hexadecimal format separated by colons (not case-sensitive)	00:00:0c:24:d2:Fe	—
IP address	32 bytes, written as 4 octets separated by periods (dotted decimal format) that are made up of a network section, an optional netmask section, and a host section.	126.2.54.1	—
VSAN	Integer that specifies the VSAN.	7	1 to 4093
VLAN	Integer that specifies the VLAN	11	1 to 4093
Port WWN (pWWN)	Eight hexadecimal numbers separated by colons (not case-sensitive).	12:34:56:78:9A:BC:dE:F1	—
Node WWN (nWWN)	Eight hexadecimal numbers separated by colons (not case-sensitive).	12:34:56:78:9A:BC:dE:F1	—
LUN	8 bytes in hexadecimal format separated by colons. A minimum of two hex characters are acceptable. The valid format is hhhh[:hhhh[:hhhh[:hhhh]]]	64 (100d = 64h)	—
FCID	Six character hexadecimal value prepended by 0x.	0xabcd123	—
Domain ID	Integer that specifies the domain.	7	1 to 239
Timers	Integer that specifies timers in milliseconds for latency, FC time out values (TOV).	100	0 to 2147483647
Switching module	Slot in which the applicable switching module resides.	1	1 to 15
Switch priority	Integer specifying switch priority.	5	1 to 254
Channel group	Integer that specifies a PortChannel group addition.	1	1 to 100
Fabric Shortest Path First (FSPF)	Integer that specifies the hold time (in milliseconds) before making FSPF computations.	1000	0 to 65535
Fabric Analyzer	The allowed range for the frame size limit in bytes.	64	64 to 65536
Fabric Analyzer captures	An example of 10 frames, limits the number of frames captured to 10.	10	0 to 2147483647
FCIP profile	Integer that specifies the FCIP profile	101	1 to 255
TCP retransmit time	Integer that specifies the minimum retransmit time for the TCP connection in milliseconds	300	250 to 5000

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Table 1-4 Valid Formats and Ranges (continued)

Address	Description	Valid Format Example	Range
Keepalive timeout	Integer that specifies the TCP connection's keepalive timeout in seconds.	60	1 to 7200
TCP retransmissions	Integer that specifies the maximum number of TCP transmissions.	6	1 to 8
PMTU	Integer that specifies the path MTU reset time in seconds	90	60 to 3600
TCP buffer size	Integer that specifies the advertised TCP buffer size in KB.	5000	0 to 8192
Traffic burst size	Integer that specifies the maximum burst size in KB.	30	10 to 100
Peer TCP port	Integer that specifies the TCP port number	3000	0 to 65535
Acceptable time difference	Integer that specifies the acceptable time difference in milliseconds for a packet being accepted.	4000	1 to 60,000
iSCSI pWWN allocation	Integer that specifies the number of pWWNs that must be allocated to an iSCSI initiator.	2	1 to 64
CDP refresh and hold time	Integer that specifies the refresh time interval and the hold time in seconds for the CDP protocol.	60	5 to 255

Using Debug Commands



Caution

Because debugging output is assigned high priority in the CPU process, it can render the system unusable. For this reason, use **debug** commands only to troubleshoot specific problems or during troubleshooting sessions with Cisco technical support staff. Moreover, it is best to use **debug** commands during periods of lower network traffic and fewer users. Debugging during these periods decreases the likelihood that increased **debug** command processing overhead will affect system use.

All **debug** commands are entered in privileged EXEC mode, and most **debug** commands take no arguments. Use the **show debugging** command to display the state of each debugging option.

To list and see a brief description of all the debugging command options, enter the command **debug ?** at the command line in privileged EXEC mode. For example:

```
switch# debug ?
```

Not all debugging commands listed in the **debug ?** output are described in this document. Commands are included here based on their usefulness in assisting you to diagnose network problems. Commands not included are typically used internally by Cisco engineers during the development process and are not intended for use outside the Cisco environment.

To enable all system diagnostics, enter the **debug all** command at the command line in privileged EXEC mode. For example:

```
switch# debug all
```

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To turn off all diagnostic output, enter the **no debug all** command at the command line in privileged EXEC mode. For example:

```
switch# no debug all
```

Using the **no debug all** command is a convenient way to ensure that you have not accidentally left any **debug** commands turned on.


Caution

Because debugging output takes priority over other network traffic, and because the **debug all** command generates more output than any other **debug** command, it can severely diminish the performance of the router or even render it unusable. In virtually all cases, it is best to use more specific **debug** commands.

Generating debug Command Output

Enabling a **debug** command can result in output similar to the following example for the **debug modem** command:

```
Router# debug modem

15:25:51: TTY4: DSR came up
15:25:51: tty4: Modem: IDLE->READY
15:25:51: TTY4: Autoselect started
15:27:51: TTY4: Autoselect failed
15:27:51: TTY4: Line reset
15:27:51: TTY4: Modem: READY->HANGUP
15:27:52: TTY4: dropping DTR, hanging up
15:27:52: tty4: Modem: HANGUP->IDLE
15:27:57: TTY4: restoring DTR
15:27:58: TTY4: DSR came up
```

The router continues to generate such output until you enter the corresponding **no debug** command (in this case, the **no debug modem** command).

If you enable a **debug** command and no output is displayed, consider the following possibilities:

- The router may not be properly configured to generate the type of traffic you want to monitor. Use the **more system:running-config** EXEC command to check its configuration.
- Even if the router is properly configured, it may not generate the type of traffic you want to monitor during the particular period that debugging is turned on. Depending on the protocol you are debugging, you can use commands such as the TCP/IP **ping** EXEC command to generate network traffic.

Redirecting debug and Error Message Output

By default, the network server sends the output from **debug** commands and system error messages to the console. If you use this default, monitor debug output using a virtual terminal connection, rather than the console port.

To redirect debug output, use the **logging** command options within configuration mode as described in the following sections.

Possible destinations include the console, virtual terminals, internal buffer, and UNIX hosts running a syslog server. The syslog format is compatible with 4.3 Berkeley Standard Distribution (BSD) UNIX and its derivatives.

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Note

Be aware that the debugging destination you use affects system overhead. Logging to the console produces very high overhead, whereas logging to a virtual terminal produces less overhead. Logging to a syslog server produces even less, and logging to an internal buffer produces the least overhead of any method.

To configure message logging, you need to be in configuration command mode. To enter this mode, use the **configure terminal** command at the EXEC prompt.

Enabling Message Logging

To enable message logging to all supported destinations other than the console, enter the following command:

logging on

The default condition is **logging on**.

To direct logging to the console only and disable logging output to other destinations, enter the following command:

no logging on

Setting the Message Logging Levels

You can set the logging levels when logging messages to the following devices:

- Console
- Monitor
- Syslog server

Table 5 lists and briefly describes the logging levels and corresponding keywords you can use to set the logging levels for these types of messages. The highest level of message is level 0, emergencies. The lowest level is level 7, debugging, which also displays the greatest amount of messages. For information about limiting these messages, see sections later in this chapter.

Table 5 Message Logging Keywords and Levels

Level	Keyword	Description	Syslog Definition
0	emergencies	System is unusable.	LOG_EMERG
1	alerts	Immediate action is needed.	LOG_ALERT
2	critical	Critical conditions exist.	LOG_CRIT
3	errors	Error conditions exist.	LOG_ERR
4	warnings	Warning conditions exist.	LOG_WARNING
5	notification	Normal, but significant, conditions exist.	LOG_NOTICE
6	informational	Informational messages.	LOG_INFO
7	debugging	Debugging messages.	LOG_DEBUG

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Limits the Types of Logging Messages Sent to the Console

To limit the types of messages that are logged to the console, use the **logging console** router configuration command. The full syntax of this command follows:

logging console *level*

no logging console

The **logging console** command limits the logging messages displayed on the console to messages up to and including the specified severity level, which is specified by the *level* argument. Keywords are listed in order from the most severe level to the least severe.

The **no logging console** command disables logging to the console.

The following example sets console logging of messages at the **debugging** level, which is the least severe level and which displays all logging messages:

```
logging console debugging
```

Logging Messages to an Internal Buffer

The default logging device is the console; all messages are displayed on the console unless otherwise specified.

To log messages to an internal buffer, use the **logging buffered** router configuration command. The full syntax of this command follows:

logging buffered

no logging buffered

The **logging buffered** command copies logging messages to an internal buffer instead of writing them to the console. The buffer is circular in nature, so newer messages overwrite older messages. To display the messages that are logged in the buffer, use the **show logging** privileged EXEC command. The first message displayed is the oldest message in the buffer.

The **no logging buffered** command cancels the use of the buffer and writes messages to the console (the default).

Limits the Types of Logging Messages Sent to Another Monitor

To limit the level of messages logged to the terminal lines (monitors), use the **logging monitor** router configuration command. The full syntax of this command follows:

logging monitor *level*

no logging monitor

The **logging monitor** command limits the logging messages displayed on terminal lines other than the console line to messages with a level up to and including the specified *level* argument. To display logging messages on a terminal (virtual console), use the **terminal monitor** privileged EXEC command.

The **no logging monitor** command disables logging to terminal lines other than the console line.

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The following example sets the level of messages displayed on monitors other than the console to **notification**:

```
logging monitor notification
```

Logging Messages to a UNIX Syslog Server

To log messages to a syslog server host, use the **logging host** global configuration command. The full syntax of this command follows:

```
logging host {ip-address | host-name} [xml]
no logging host {ip-address | host-name} [xml]
```

The **logging host** command identifies a syslog server host that is to receive logging messages. The *ip-address* argument is the IP address of the host. By issuing this command more than once, you build a list of syslog servers that receive logging messages.

The **no logging host** command deletes the syslog server with the specified address from the list of syslogs.

Limiting Messages to a Syslog Server

To limit the number of messages sent to syslog servers, use the **logging trap** router configuration command. The full syntax of this command follows:

```
logging trap level
no logging trap
```

The **logging trap** command limits the logging messages sent to syslog servers to logging messages with a level up to and including the specified *level* argument.

To send logging messages to a syslog server, specify its host address with the **logging host** command.

The default trap level is **informational**.

The **no logging trap** command returns the trap level to the default.

The current software generates the following categories of syslog messages:

- Error messages at the **emergencies** level.
- Error messages at the **alerts** level.
- Error messages at the **critical** level.
- Error messages about software or hardware malfunctions, displayed at the **errors** level.
- Interface up/down transitions and system restart messages, displayed at the **notification** level.
- Reload requests and low-process stack messages, displayed at the **informational** level.
- Output from the **debug** commands, displayed at the **debugging** level.

The **show logging** privileged EXEC command displays the addresses and levels associated with the current logging setup. The command output also includes ancillary statistics.

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Example of Setting Up a UNIX Syslog Daemon

To set up the syslog daemon on a 4.3 BSD UNIX system, include a line such as the following in the file /etc/syslog.conf:

```
local7.debugging /usr/adm/logs/tiplog
```

The **local7** keyword specifies the logging facility to be used.

The **debugging** keyword specifies the syslog level. See [Table 5](#) for other keywords that can be listed.

The UNIX system sends messages at or above this level to the specified file, in this case /usr/adm/logs/tiplog. The file must already exist, and the syslog daemon must have permission to write to it.

For the System V UNIX systems, the line should read as follows:

```
local7.debug /usr/admin/logs/cisco.log
```

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CHAPTER

2

A Commands

The commands in this chapter apply to the Cisco MDS 9000 Family of multilayer directors and fabric switches. All commands are shown here in alphabetical order regardless of command mode. See the “Command Modes” section to determine the appropriate mode for each command. For more information, refer to the *Cisco MDS 9000 Family Configuration Guide*.

 aaa accounting logsize

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aaa accounting logsize

To set the size of the local accounting log file, use the **aaa accounting logsize** command to set the size of the local accounting log file. To revert to the default logsize 250000 bytes, use the **no** form of the command.

aaa accounting logsize *integer*

no aaa accounting logsize

Syntax Description	aaa accounting Configures accounting methods logsize Configures local accounting log file size (in bytes). integer Sets the size limit of the local accounting log file in bytes from 0 to 250000.
---------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	25,0000
-----------------	---------

Command Modes	Configuration mode.
----------------------	---------------------

Command History	Release	Modification
	1.0(2)	This command was introduced.
	2.0	This command was deprecated.

Usage Guidelines	None.
-------------------------	-------

Examples	The following example shows the log file size configured at 29000 bytes.
-----------------	--------------------------------------------------------------------------

```
switch# config terminal
switch(config)# aaa accounting logsize 29000
```

Related Commands	Command	Description
	show accounting logsize	Displays the configured log size.
	show accounting log	Displays the entire log file.

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aaa accounting default

To configure the default accounting method, use the **aaa accounting default** command. To revert to the default local accounting, use the **no** form of the command.

```
aaa accounting default {group group-name [none] | none} | local [none] | none

no aaa accounting default {group group-name [none] | none} | local [none] | none
```

Syntax Description	group group-name Specifies the group authentication method. The group name is a maximum of 127 characters. local Specifies the local authentication method. none No authentication, everyone permitted.
---------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults Local accounting.

Command Modes Configuration mode.

Command History This command was modified in Cisco MDS SAN-OS Release 1.3(1).

Usage Guidelines Specify the currently configured command preceded by a **no** in order to revert to the factory default.

Examples The following example enables accounting to be performed using remote TACACS+ servers which are member of the group called TacServer, followed by the local accounting method.

```
switch# config t
switch(config)# aaa accounting default group TacServer
```

The following example turns off accounting.

```
switch(config)# aaa accounting default none
```

The following example reverts to the local accounting (default).

```
switch(config)# no aaa accounting default group TacServer
```

Related Commands	Command	Description
	show aaa accounting	Displays the configured accounting methods.

 aaa authentication login

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aaa authentication login

To configure the authentication method for a login, use the **aaa authentication login** command in configuration mode. To revert to local authentication, use the **no** form of the command.

```
aaa authentication login {default {group group-name [none] | none} | local [none] | none} |
  console {group-name [none] | none} | local [none] | none}| error-enable}
```

```
no aaa authentication login {default {group group-name [none] | none} | local [none] | none} |
  console {group-name [none] | none} | local [none] | none}| error-enable}
```

Syntax Description	
default	Configures the default method.
console	Configures the console authentication login method.
group group-name	Specifies the group name. The group name is a maximum of 127 characters.
local	Specifies the local authentication method.
none	No authentication, everyone permitted.
error-enable	Configures login error message display enable.

Defaults local user name authentication.

Command Modes Configuration mode.

Command History This command was modified in Cisco MDS SAN-OS Release 1.3(1).

Usage Guidelines Use the **console** option to override the console login method.

Specify the currently configured command preceded by a **no** in order to revert to the factory default.

Examples The following example enables all login authentication to be performed using remote TACACS+ servers which are member of the group called TacServers, followed by the local login method.

```
switch# config t
switch(config)# aaa authentication login default group TacServer
```

The following example enables console authentication to use the group called TacServers, followed by the local login method.

```
switch(config)# aaa authentication login console group TacServer
```

The following example turns off password validation.

```
switch(config)# aaa authentication login default none
```

The following example reverts to the local authentication method (default).

```
switch(config)# no aaa authentication login default group TacServer
```

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Related Commands	Command	Description
	show aaa authentication	Displays the configured authentication methods.

 ■ aaa authentication dhchap default

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aaa authentication dhchap default

To configure DHCHAP authentication method, use the **aaa authentication dhchap default** command in configuration mode. To revert to factory defaults, use the **no** form of the command.

```
aaa authentication dhchap default {group group-name [none] | none} | local [none] | none}

no aaa authentication dhchap default {group group-name [none] | none} | local [none] | none
```

Syntax Description	group <i>group-name</i> Specifies the group name authentication method. The group name is a maximum of 127 characters. local Specifies local user name authentication (default). none Specifies no authentication.
---------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults local user name authentication.

Command Modes Configuration mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

Usage Guidelines The **local** option disables other authentication methods and configures local authentication to be used exclusively.

Specify the currently configured command preceded by a **no** in order to revert to the factory default.

Examples The following example enables all DHCHAP authentication to be performed using remote TACACS+ servers which are member of the group called TacServers, followed by the local authentication.

```
switch# config terminal
switch(config)# aaa authentication dhchap default group TacServer
```

The following example reverts to the local authentication method (default).

```
switch(config)# no aaa authentication dhchap default group TacServer
```

Related Commands	Command	Description
	show aaa authentication	Displays the configured authentication methods.

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aaa authentication iscsi default

To configure the iSCSI authentication method, use the **aaa authentication iscsi default** command in configuration mode. To negate the command or revert to factory defaults, use the **no** form of this command.

aaa authentication iscsi default {group *group-name* [none] | none} | local [none] | none}

no aaa authentication iscsi default {group *group-name* [none] | none} | local [none] | none}

Syntax Description	group <i>group-name</i> Specifies the group name. The group name is a maximum of 127 characters. local Specifies local user name authentication (default). none Specifies no authentication.
---------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults Local user name authentication.

Command Modes Configuration mode.

Command History This command was modified in Cisco MDS SAN-OS Release 1.3(1).

Usage Guidelines The **local** option disables other authentication methods and configures local authentication to be used exclusively.

Specify the currently configured command preceded by a **no** in order to revert to the factory default.

Examples The following example enables all iSCSI authentication to be performed using remote TACACS+ servers which are member of the group called TacServers, followed by the local authentication.

```
switch# config terminal
switch(config)# aaa authentication iscsi default group TacServer
```

The following example reverts to the local authentication method (default).

```
switch(config)# no aaa authentication iscsi default group TacServer
```

Related Commands	Command	Description
	show aaa authentication	Displays the configured authentication methods.

aaa group server

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aaa group server

To configure one or more independent server groups, use the **aaa group server** command in configuration mode. To remove the server group, use the **no** form of this command to remove the server group.

```
aaa group server {radius | tacacs+} group-name
    server server-name
    no server server-name

no aaa group server {radius | tacacs+} group-name
```

Syntax Description	radius Specifies the RADIUS server group. tacacs+ Specifies the TACACS+ server group. group-name Identifies the specified group of servers with a user-defined name. The name is limited to 64 alphanumeric characters. server server-name Specifies the server name to add or remove from the server group.				
Defaults	None.				
Command Modes	Configuration.				
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(1).				
Usage Guidelines	You can configure these server groups at any time but they only take effect when you apply them to a AAA service using the aaa authentication login or the aaa accounting commands.				
Examples	You can configure these server groups at any time but they only take effect when you apply them to a AAA service using the aaa authentication or the aaa accounting commands.				
	<pre>switch# config terminal switch(config)# aaa group server tacacs+ TacacsServer1 switch(config-tacacs+)# server ServerA switch(config-tacacs+)# exit switch(config)# aaa group server radius RadiusServer19 switch(config-radius)# server ServerB switch(config-radius)# no server ServerZ</pre>				
Related Commands	<table border="1"> <thead> <tr> <th>Command</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>show aaa groups</td> <td>Displays all configured server groups.</td> </tr> </tbody> </table>	Command	Description	show aaa groups	Displays all configured server groups.
Command	Description				
show aaa groups	Displays all configured server groups.				

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Command	Description
show radius-server groups	Displays configured RADIUS server groups
show tacacs-server groups	Displays configured TACACS server groups

abort

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abort

To discard a Call Home configuration session in progress, use the **abort** command in Call Home configuration submode.

abort

Syntax Description This command has no other arguments or keywords.

Defaults None.

Command Modes Call Home configuration submode

Command History

Release	Modification
2.0(1b)	This command was introduced.

Usage Guidelines None.

Examples The following example shows how to discard a Call Home configuration session in progress.

```
switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# callhome
switch(config-callhome)# abort
```

Related Commands

Command	Description
callhome	Configures the Call Home function.
callhome test	Sends a dummy test message to the configured destination(s).
show callhome	Displays configured Call Home information.

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active equals saved

Enable the **active equals saved** command to automatically write any changes to the block, prohibit or port address name to the IPL file. To disable the configuration or to revert to factory defaults, use the **no** form of the command.

active equals saved

no active equals saved

Syntax Description This command has no other arguments or keywords.

Defaults Disabled.

Command Modes FICON configuration submode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

Usage Guidelines Enabling **active equals saved** ensures that you do not have to perform the **copy running-config startup-config** command to save the FICON configuration as well as the running configuration. If your switch or fabric consists of multiple FICON-enabled VSANs, and one of these VSANs has **active equals saved** enabled, changes made to the non-FICON configuration causes all FICON-enabled configurations to be saved to the IPL file.

Refer to the *Cisco MDS 9000 Family Configuration Guide* for further information.

Examples The following example enables the automatic save feature for a VSAN.

```
switch(config)# ficon vsan 2
switch(config-ficon)# active equals saved
```

The following example disables the automatic save feature for this VSAN.

```
switch(config-ficon)# no active equals saved
```

Related Commands

Command	Description
copy running-config startup-config	Saves the running configuration to the startup configuration.
ficon vsan vsan-id	Enables FICON on the specified VSAN.
show ficon	Displays configured FICON details.

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arp

To enable the Address Resolution Protocol (ARP) for the switch, use the **arp** command. To disable ARP for the switch, use the **no** form of the command.

arp *hostname*

no arp *hostname*

Syntax Description	<i>hostname</i> Name of the host. Maximum length is 20 characters.						
Defaults	Enabled.						
Command Modes	Configuration mode.						
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).						
Usage Guidelines	None.						
Examples	The following example disables the Address Resolution Protocol configured for the host with the IP address 10.1.1.1. switch(config)# no arp 10.1.1.1 switch(config)#						
Related Commands	<table border="1"> <thead> <tr> <th>Command</th><th>Description</th></tr> </thead> <tbody> <tr> <td>show arp</td><td>Displays the ARP table.</td></tr> <tr> <td>clear arp</td><td>Deletes a specific entry or all entries from the ARP table.</td></tr> </tbody> </table>	Command	Description	show arp	Displays the ARP table.	clear arp	Deletes a specific entry or all entries from the ARP table.
Command	Description						
show arp	Displays the ARP table.						
clear arp	Deletes a specific entry or all entries from the ARP table.						

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attach module

To connect to a specific module, use the **attach module** command in EXEC mode.

attach module *slot-number*

Syntax Description	<i>slot-number</i> Specifies slot number of the module to which to connect.						
Command Modes	EXEC.						
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).						
Usage Guidelines	<p>You can use the attach module command to view the standby supervisor module information, but you cannot configure the standby supervisor module using this command.</p> <p>You can also use the attach module command on the switching module portion of the Cisco MDS 9216 supervisor module, which resides in slot 1 of this two-slot switch.</p> <p>To disconnect, use the exit command at the <code>module-number#</code> prompt, or type <code>\$.</code> to forcibly abort the attach session.</p>						
Examples	The following example connects to the module in slot 2. Note that after you connect to the image on the module using the attach module command, the prompt changes to <code>module-number#</code> .						
	<pre>switch# attach module 1 Attaching to module 1 ... To exit type 'exit', to abort type '\$.'. module-1# exit switch#</pre>						
Related Commands	<table border="1"> <thead> <tr> <th>Command</th><th>Description</th></tr> </thead> <tbody> <tr> <td>exit</td><td>Disconnects from the module.</td></tr> <tr> <td>show module</td><td>Displays the status of a module.</td></tr> </tbody> </table>	Command	Description	exit	Disconnects from the module.	show module	Displays the status of a module.
Command	Description						
exit	Disconnects from the module.						
show module	Displays the status of a module.						

attribute qos

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attribute qos

To configure a QOS attribute, use the **attribute qos** command in Inter-VSAN Routing (IVR) zone configuration submode. To disable this feature, use the **no** form of this command.

```
attribute qos {high | low | medium}
no attribute qos {high | low | medium}
```

Syntax Description	high Configures frames matching zone to get high priority. low Configures frames matching zone to get low priority (Default). medium Configures frames matching zone to get medium priority.
---------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	Disabled
-----------------	----------

Command Modes	IVR zone configuration submode
----------------------	--------------------------------

Command History	Release	Modification
	2.1(1a)	This command was introduced.

Usage Guidelines	None.
-------------------------	-------

Examples	The following example shows how to configure an IVR zone QOS attribute to low priority.
-----------------	-----------------------------------------------------------------------------------------

```
switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# ivr zone name IvrZone
→ switch(config-ivr-zone)# attribute qos priority low
```

Related Commands	Command	Description
	show ivr zone	Displays IVR zone configuration.

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autonomous-fabric-id (IVR topology database configuration)

To configure an autonomous fabric ID (AFID) into the Inter-VSAN Routing (IVR) topology database, use the **autonomous-fabric-id** command. To remove the fabric ID, use the **no** form of the command.

autonomous-fabric-id *fabric-id* switch-wwn *swwn* vsan-ranges *vsan-id*

no autonomous-fabric-id *fabric-id* switch-wwn *swwn* vsan-ranges *vsan-id*

Syntax Description	<p><i>fabric-id</i> Specifies the fabric ID for the IVR topology.</p> <p>Note For Cisco MDS SAN-OS images prior to release 2.1(1a), the <i>fabric-id</i> value is limited to 1. For Releases 2.1(1a) and later images, the <i>fabric-id</i> range is 1 to 64.</p>
switch-wwn <i>swwn</i>	Configures the switch WWN in dotted hex format.
vsan-ranges <i>vsan-id</i>	Configures up to five ranges of VSANs to be added to the database. The range is 1 to 4093.

Defaults	None.						
Command Modes	IVR topology database configuration submode.						
Command History	<table border="1"> <thead> <tr> <th>Release</th> <th>Modification</th> </tr> </thead> <tbody> <tr> <td>1.3(1)</td> <td>This command was introduced.</td> </tr> <tr> <td>2.1(1a)</td> <td>Modified range for <i>fabric-id</i>.</td> </tr> </tbody> </table>	Release	Modification	1.3(1)	This command was introduced.	2.1(1a)	Modified range for <i>fabric-id</i> .
Release	Modification						
1.3(1)	This command was introduced.						
2.1(1a)	Modified range for <i>fabric-id</i> .						

Usage Guidelines	The following rules apply to configuring AFIDs to VSANs:
	<ul style="list-style-type: none"> The default AFID of a VSAN is 1. Each VSAN belongs to one and only one AFID. A switch can be a member of multiple AFIDs. AFIDs at a switch must not share any VSAN identifier (for example, a VSAN at a switch can belong to only one AFID). A VSAN identifier can be reused in different AFIDs, without merging the VSANs, as long as those AFIDs do not share a switch.

You can have up to 64 VSANs (or 128 VSANs for Cisco MDS SAN-OS Release 2.1(1a) or later) in an IVR topology. Specify the IVR topology using the following information:

- The switch WWNs of the IVR-enabled switches.
- A minimum of two VSANs to which the IVR-enabled switch belongs.

autonomous-fabric-id (IVR topology database configuration)

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- The autonomous fabric ID (AFID), which distinguishes two VSANs that are logically and physically separate, but have the same VSAN number. Cisco MDS SAN-OS Release 1.3(1) and later supports only one default AFID (AFID 1) and thus does not support non-unique VSAN IDs in the network. As of Cisco MDS SAN-OS Release 2.1(1a), you can specify up to 64 AFIDs.

**Note**

Two VSANs with the same VSAN number but different fabric IDs are counted as two VSANs out of the 128 total VSANs allowed in the fabric.

The following command enters the configuration mode, enables the IVR feature, enters the VSAN topology database, and configures the pWWN-VSAN association for VSANs 2 and 2000:

```
switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# ivr enable
switch(config)# ivr vsan-topology database
switch(config-ivr-topology-db)# autonomous-fabric-id 1 switch 20:00:00:00:30:00:3c:5e
vsan-ranges 2,2000
```

Related Commands

Command	Description
ivr enable	Enables the Inter-VSAN Routing (IVR) feature.
ivr vsan-topology database	Configures a VSAN topology database.
show autonomous-fabric-id database	Displays the contents of the AFID database.
show ivr	Displays IVR feature information.

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autonomous-fabric-id (IVR service group configuration)

To configure an autonomous fabric ID (AFID) into an IVR service group, use the **autonomous-fabric-id** command in IVR service group configuration submode. To remove the autonomous fabric ID, use the **no** form of the command.

autonomous-fabric-id *afid* vsan-ranges *vsan-id*

no autonomous-fabric-id *afid* vsan-ranges *vsan-id*

Syntax Description	
<i>afid</i>	Specifies the AFID to the local VSAN.
vsan-ranges <i>vsan-id</i>	Configures up to five ranges of VSANs to be added to the service group. The range is 1 to 4093.

Defaults None.

Command Modes IVR service group configuration submode.

Command History	Release	Modification
	2.1	This command was introduced.

Before configuring an IVR service group, you must enable the following:

- IVR using the **ivr enable** command
 - IVR distribution using the **ivr distribute** command
 - Automatic IVR topology discovery using the **ivr vsan-topology auto** command

To change to IVR service group configuration submode, use the **ivr service-group name** command.

Examples The following command enters the IVR service group configuration submode and configures AFID 10 to be in IVR service group serviceGroup1:

```
switch# config terminal  
Enter configuration commands, one per line. End with CNTL/Z.  
switch(config)# ivr enable  
switch(config)# ivr distribute  
switch(config)# ivr vsan-topology auto  
switch(config)# ivr service-group name serviceGroup1  
→ switch(config-ivr-sg)# autonomous-fabric-id 10 vsan 1-4
```

■ **autonomous-fabric-id (IVR service group configuration)**

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Related Commands	Command	Description
	ivr enable	Enables the Inter-VSAN Routing (IVR) feature.
	ivr service-group name	Configures an IVR service group and changes to IVR service group configuration submode.
	show autonomous-fabric-id database	Displays the contents of the AFID database.
	show ivr	Displays IVR feature information.

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autonomous-fabric-id database

To configure an autonomous fabric ID (AFID) database, use the **autonomous-fabric-id database** command. To remove the fabric AFID database, use the **no** form of the command.

autonomous-fabric-id database

no autonomous-fabric-id database

Syntax Description This command has no arguments or keywords.

Defaults None.

Command Modes Configuration mode.

Command History

Release	Modification
2.1(1a)	This command was introduced.

Usage Guidelines

You must configure the IVR VSAN topology to auto mode, using the **ivr vsan-topology auto** command, before you can use the **autonomous-fabric-id database** command to modify the database. The **autonomous-fabric-id database** command also enters AFID database configuration submode.



Note In user-configured VSAN topology mode, the AFIDs are specified in the IVR VSAN topology configuration itself and a separate AFID configuration is not needed.

Examples

The following example shows how to create an AFID database and enters AFID database configuration submode:

```
switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# autonomous-fabric-id database
switch(config-afid-db) #
```

Related Commands

Command	Description
ivr vsan-topology auto	Configures a VSAN topology for Inter-VSAN Routing (IVR) to auto configuration mode.
switch-wwn	Configures a switch WWN in the autonomous fabric ID (AFID) database
show autonomous-fabric-id database	Displays the contents of the AFID database.
show ivr	Displays IVR feature information.

■ autonomous-fabric-id database

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CHAPTER

3

B Commands

The commands in this chapter apply to the Cisco MDS 9000 Family of multilayer directors and fabric switches. All commands are shown here in alphabetical order regardless of command mode. See the “Command Modes” section to determine the appropriate mode for each command. For more information, refer to the *Cisco MDS 9000 Family Configuration Guide*.

banner motd

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banner motd

To configure a message of the day (MOTD) banner, use the **banner motd** command in configuration mode.

banner motd [*delimiting-character message delimiting-character*]

no banner motd [*delimiting-character message delimiting-character*]

Syntax Description	<i>delimiting-character</i> Identifies the delimiting character. <i>message</i> Specifies the banner message that is restricted to 40 lines with a maximum of 80 characters in each line.
---------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	Configuration mode.
----------------------	---------------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(4).
------------------------	-----------------------------------------------------------------

Usage Guidelines	The configured MOTD banner is displayed before the login prompt on the terminal whenever a user logs in to a Cisco MDS 9000 Family switch.
-------------------------	--------------------------------------------------------------------------------------------------------------------------------------------

Follow these guidelines when choosing your delimiting character:

- Do not use the *delimiting-character* in the *message* string.
- Do not use " and % as delimiters.

You can include tokens in the form \$(token) in the message text. Tokens will be replaced with the corresponding configuration variable. For example:

- \$(hostname) displays the host name for the switch
- \$(line) displays the vty or tty line no or name
- The \$(line-desc) and \$(domain) tokens are not supported.

Examples	The following example configures a banner message with the following text “Testing the MOTD Feature.”
-----------------	-------------------------------------------------------------------------------------------------------

```
switch# config terminal
switch(config)# banner motd # Testing the MOTD Feature. #
```

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The following example spans multiple lines and uses tokens to configure the banner message:

```
switch# config terminal
switch(config)# banner motd #
Enter TEXT message. End with the character '#'.
Welcome to switch ${hostname}.
You tty line is ${line}.
#
```

Related Commands

Command	Description
show banner motd	Displays the configured banner message.

boot

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boot

To perform operations on the system, use the **boot** command in configuration mode. To negate this feature or return to factory defaults, use the **no** form of the command.

```
boot {asm-sfn {bootflash: | slot0: | tftp:}[image] [module [slot-number]] |  
       auto-copy |  
       kickstart {bootflash: | slot0: | tftp:}[image] [sup-1 [sup-2] | sup-2] |  
       lasilc {bootflash: | slot0: | tftp:}[image] [module [slot-number]] |  
       ssi {bootflash: | slot0:} |  
       system {bootflash: | slot0: | tftp:}[image] [sup-1 [sup-2] | sup-2]}  
  
no boot {asm-sfn | auto-copy | kickstart | lasilc | system}
```

Syntax Description	asm-sfn Configures the virtualization image. module slot-number Specifies the slot number of the SSM. auto-copy Configures auto-copying of boot variable images. kickstart Configures the kickstart image. lasilc Configures the boot image. ssi Configures the SSI image. system Configures the system image. bootflash: Specifies system image URI for bootflash. slot0: Specifies system image URI for slot 0. tftp: Specifies system image URI for TFTP. <i>image</i> Specifies the image file name. sup-1 The upper supervisor. sup-2 The lower supervisor.
Defaults	Disabled.
Command Modes	Configuration mode.
Command History	This command was modified in Cisco MDS SAN-OS Release 1.2(2).
Usage Guidelines	<p>The boot kickstart slot0:<i>image</i> command is currently not allowed. For kickstart, only bootflash: is allowed.</p> <p>When the boot auto-copy command is issued, the system copies the boot variable images which are located (present) in the active supervisor module (but not in the standby supervisor module) to the standby supervisor module. For kickstart and system boot variables, only those images that are set for the standby supervisor module are copied. For modules (line card) images, all modules present in standby's corresponding locations (bootflash: or slot0:) will be copied.</p>

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Examples

The following example adds the new system image file to the SYSTEM environment variable.

```
switch(config)# boot system bootflash:system.img
```

The following example boots from the CompactFlash device (slot0:). The switch updates the SYSTEM environment variable to reflect the new image file in the specified Flash device.

```
switch(config)# boot system slot0:system.img
```

The following example overwrites the old Kickstart environment variable in the configuration file:

```
switch(config)# boot kickstart bootflash:kickstart.img
```

The following example specifies the SSM image to be used:

```
switch(config)# boot asm-sfn bootflash:m9000-ek9-asm-sfn-mz.1.2.2.bin
```

The following example enables automatic copying of boot variables from the active supervisor module to the standby supervisor module.

```
switch(config)# boot auto-copy
```

The following example disables the automatic copy feature (default).

```
switch(config)# no boot auto-copy
```

Related Commands

Command	Description
show boot	Displays the configured boot variable information.

bport

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bport

To configure a B port mode on a FCIP interface, use the **bport** option. To disable a B port mode on a FCIP interface, use the **no** form of the command.

bport

no bport

Syntax Description This command has no other arguments or keywords.

Defaults Disabled.

Command Modes Interface configuration submode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.1(1).

Usage Guidelines Access this command from the `switch(config-if)#` submode.

Examples The following example shows how to configure a B port mode on an FCIP interface.

```
switch# config terminal
switch(config)# interface fcip 1
switch(config-if)# bport
```

Related Commands

Command	Description
show interface fcip	Displays an interface configuration for a specified FCIP interface.
bport-keepalive	Configures B port keepalive responses.

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bport-keepalive

To configure keepalive responses for B port FCIP interfaces, use the **bport-keepalive** option. To disable keepalive responses for B port FCIP interfaces, use the **no** form of the command.

bport-keepalive

no bport-keepalive

Syntax Description This command has no other arguments or keywords.

Defaults Disabled

Command Modes Interface configuration submode

Command History This command was introduced in Cisco MDS SAN-OS Release 1.1(1).

Usage Guidelines Access this command from the `switch(config-if)#` submode.

Examples The following example shows how to configure keepalive responses for B port FCIP interfaces.

```
switch# config terminal
switch(config)# interface fcip 1
switch(config-if)# bport-keepalives
```

Related Commands	Command	Description
	show interface fcip	Displays an interface configuration for a specified FCIP interface.
	bport	Configures a B port FCIP interface.

broadcast

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broadcast

To enable the broadcast frames attribute in a zone attribute group, use the **broadcast** command. To revert to the default, use the **no** form of the command.

broadcast

no broadcast

Syntax Description This command has no other arguments or keywords.

Defaults Disabled.

Command Modes Zone attribute configuration submode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines Broadcast frames are sent to all Nx ports.

If any NL port attached to an FL port shares a broadcast zone with the source of the broadcast frame, then the frames are broadcast to all devices in the loop.

This command only configures the broadcast attribute for enhanced zoning. To enable broadcast zoning for basic mode, use the **attribute broadcast** subcommand after entering zone configuration mode using the **zone name** command.

Examples The following example shows how to set the broadcast attribute for a zone attribute group.

```
switch# config terminal
switch(config)# zone-attribute-group name admin-attributes vsan 10
switch(config-attribute-group)# broadcast
```

Related Commands	Command	Description
	show zone-attribute-group	Displays zone attribute group information.
	zone mode enhanced vsan	Enables enhanced zoning for a VSAN.
	zone name	Configures zone attributes.
	zone-attribute-group name	Configures zone attribute groups.

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CHAPTER

4

C Commands

The commands in this chapter apply to the Cisco MDS 9000 Family of multilayer directors and fabric switches. All commands are shown here in alphabetical order regardless of command mode. See the “[About the CLI Command Modes](#)” section on page 1-3 to determine the appropriate mode for each command. For more information, refer to the *Cisco MDS 9000 Family Configuration Guide*.

callhome

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callhome

To configure the Call Home function, use the **callhome** command.

callhome

Syntax Description This command has no arguments or keywords.

Defaults Disabled.

Command Modes Configuration mode.

Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines The Call Home configuration commands are available in the (config-callhome) submode.

A Call Home message is used to contact a support person or organization in case an urgent alarm is raised.

Once you have configured the contact information, you must enable the Call Home function. The **enable** command is required for the Call Home function to start operating. When you disable the Call Home function, all input events are ignored.



Note Even if Call Home is disabled, basic information for each Call Home event is sent to syslog.

Examples The following example assigns contact information.

```
switch# config terminal
config terminal
switch# snmp-server contact personname@companyname.com
switch(config)# callhome
switch(config-callhome)# email-contact username@company.com
switch(config-callhome)# phone-contact +1-800-123-4567
switch(config-callhome)# streetaddress 1234 Picaboo Street, Any city, Any state, 12345
switch(config-callhome)# switch-priority 0
switch(config-callhome)# customer-id Customer1234
switch(config-callhome)# site-id Site1ManhattanNY
switch(config-callhome)# contract-id Company1234
```

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Related Commands	Command	Description
	callhome test	Sends a dummy test message to the configured destination(s).
	show callhome	Displays configured Call Home information.

callhome test

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callhome test

To simulate a CallHome message generation, use the **callhome test** command.

callhome test [inventory]

Syntax Description	inventory Sends a dummy CallHome inventory.						
Defaults	None.						
Command Modes	EXEC mode.						
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).						
Usage Guidelines	You can simulate a message generation by issuing a callhome test command.						
Examples	The following example sends a test message to the configured destination(s): <pre>switch# callhome test trying to send test callhome message successfully sent test callhome message</pre> The following example sends a test inventory message to the configured destination(s) <pre>switch# callhome test inventory trying to send test callhome message successfully sent test callhome message</pre>						
Related Commands	<table border="1"> <thead> <tr> <th>Command</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>callhome</td> <td>Configures Call Home functions.</td> </tr> <tr> <td>show callhome</td> <td>Displays configured Call Home information.</td> </tr> </tbody> </table>	Command	Description	callhome	Configures Call Home functions.	show callhome	Displays configured Call Home information.
Command	Description						
callhome	Configures Call Home functions.						
show callhome	Displays configured Call Home information.						

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cd

To change the default directory or file system, use the **cd** command.

```
cd {directory | bootflash:[directory] | slot0:[directory] | volatile:[directory]}
```

Syntax Description

directory	Name of the directory on the file system.
bootflash:	URI or alias of the bootflash or file system.
slot0:	URI or alias of the slot0 file system.
volatile:	URI or alias of the volatile file system.

Defaults

The initial default file system is flash:. For platforms that do not have a physical device named flash:, the keyword flash: is aliased to the default Flash device.

If you do not specify a directory on a file system, the default is the root directory on that file system.

Command Modes

EXEC mode

Command History

This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines

For all EXEC commands that have an optional file system argument, the system uses the file system specified by the **cd** command when you omit the optional file system argument. For example, the **dir** command, which displays a list of files on a file system, contains an optional file system argument. When you omit this argument, the system lists the files on the file system specified by the **cd** command.

Examples

The following example sets the default file system to the Flash memory card inserted in slot 0:

```
switch# pwd
bootflash:/
switch# cd slot0:
switch# pwd
slot0:/
```

Related Commands

Command	Description
copy	Copies any file from a source to a destination.
delete	Deletes a file on a Flash memory device.
dir	Displays a list of files on a file system.
pwd	Displays the current setting of the cd command.
show file systems	Lists available file systems and their alias prefix names.
undelete	Recovers a file marked deleted on a Class A or Class B Flash file system.

cdp

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cdp

Use the **cdp** command to globally configure the Cisco Discovery Protocol parameters. Use the **no** form of this command to revert to factory defaults.

```
cdp {enable | advertise {v1 | v2} | holdtime holdtime-seconds | timer timer-seconds}
no cdp {enable | advertise | holdtime holdtime-seconds | timer timer-seconds}
```

Syntax Description	enable	Enables CDP globally on all interfaces on the switch.
	advertise	Specifies the EXEC command to be executed.
	v1	Specifies CDP version 1.
	v2	Specifies CDP version 2.
	holdtime	Sets the hold time advertised in CDP packets.
	holdtime-seconds	Specifies the holdtime in seconds. The default is 180 seconds and the valid range is from 10 to 255 seconds.
	timer	Sets the refresh time interval.
	timer-seconds	Specifies the time interval in seconds. The default is 60 seconds and the valid range is from 5 to 255 seconds.

Defaults

CDP is enabled.
 The hold time default interval is 180 seconds.
 The refresh time interval is 60 seconds.

Command Modes

Configuration mode.

Command History

This command was introduced in Cisco MDS SAN-OS Release 1.1(1).

Usage Guidelines

Use the **cdp enable** command to enable the Cisco Discovery Protocol (CDP) feature at the switch level or at the interface level. Use the **no** form of this command to disable this feature. When the interface link is established, CDP is enabled by default
 CDP version 1 (v1) and version 2 (v2) are supported in Cisco MDS 9000 Family switches. CDP packets with any other version number are silently discarded when received.

Examples

The following example disables the CDP protocol on the switch. When CDP is disabled on an interface, one packet is sent to clear out the switch state with each of the receiving devices.

```
switch(config)# no cdp enable
Operation in progress. Please check global parameters
switch(config-console)#

```

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The following example enables (default) the CDP protocol on the switch. When CDP is enabled on an interface, one packet is sent immediately. Subsequent packets are sent at the configured refresh time

```
switch(config)# cdp enable
Operation in progress. Please check global parameters
switch(config)#
```

The following example configures the Gigabit Ethernet interface 8/8 and disables the CDP protocol on this interface. When CDP is disabled on an interface, one packet is sent to clear out the switch state with each of the receiving devices.

```
switch(config)# interface gigabitethernet 8/8
switch(config-if)# no cdp enable
Operation in progress. Please check interface parameters
switch(config-console)#
```

The following example enables (default) the CDP protocol on the selected interface. When CDP is enabled on this interface, one packet is sent immediately. Subsequent packets are sent at the configured refresh time.

```
switch(config-if)# cdp enable
Operation in progress. Please check interface parameters
switch(config)#
```

The following example globally configures the refresh time interval for the CDP protocol in seconds. The default is 60 seconds and the valid range is from 5 to 255 seconds.

```
switch# config terminal
switch(config)# cdp timer 100
switch(config)#
```

The following example globally configures the hold time advertised in CDP packet in seconds. The default is 180 seconds and the valid range is from 10 to 255 seconds.

```
switch# config terminal
switch(config)# cdp holdtime 200
switch(config)#
```

The following example globally configures the CDP version. The default is version 2 (v2). The valid options are v1 and v2

```
switch# config terminal
switch(config)# cdp advertise v1
switch(config)#
```

Related Commands

Command	Description
clear cdp	Clears global or interface-specific CDP configurations.
show cdp	Displays configured CDP settings and parameters.

cfs distribute

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cfs distribute

To enable or disable Cisco Fabric Services (CFS) distribution on the switch, use the **cfs distribute** command in configuration mode. To disable this feature, use the **no** form of the command.

cfs distribute

no cfs distribute

Syntax Description This command has no other arguments or keywords.

Defaults CFS distribution is enabled.

Command Modes Configuration mode.

Command History	Release	Modification
	2.1(1a)	This command was introduced.

Usage Guidelines By default CFS is in the distribute mode. In the distribute mode, fabric wide distribution is enabled. Applications can distribute data/configuration to all CFS-capable switches in the fabric where the application exists. This is the normal mode of operation.

If CFS distribution is disabled, using the **no cfs distribute** command causes the following to occurs:

- CFS and the applications using CFS on the switch are isolated from the rest of the fabric even though there is physical connectivity.
- All CFS operations are restricted to the isolated switch.
- All the CFS commands continue to work similar to the case of a physically isolated switch.
- Other CFS operations (for example, lock, commit, and abort) initiated at other switches do not have any effect at the isolated switch.

Examples The following example shows how to disable CFS distribution.

```
switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# no cfs distribute
```

The following example shows how to reenable CFS distribution.

```
switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# cfs distribute
```

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Related Commands	Command	Description
	show cfs status	Displays whether CFS distribution is enabled or disabled.

channel mode active

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channel mode active

To enable channel mode on a PortChannel interface, use the **channel mode active** command. To disable this feature, use the **no** form of the command.

channel mode active

no channel mode

Syntax Description This command has no other arguments or keywords.

Defaults Enabled.

Command Modes Interface configuration submode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines This command determines the protocol behavior for all the member ports in the channel group associated with the port channel interface.

Examples The following example shows how to disable channel mode on a PortChannel interface.

```
switch# config terminal
switch(config)# interface port-channel 10
switch(config-if)# no channel mode active
```

Related Commands	Command	Description
	show interface port-channel	Displays PortChannel interface information.

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cimserver

Use the **cimserver** command to configure the Common Information Models (CIM) parameters. Use the **no** form of this command to revert to factory defaults.

```
cimserver
  {certificate {bootflash:filename | slot0:filename | volatile:filename} |
  clearcertificate filename |
  enable |
  enablehttp |
  enablehttps}

no cimserver
  {certificate {bootflash:filename | slot0:filename | volatile:filename} |
  clearcertificate filename
  enable
  enablehttp
  enablehttps}
```

Syntax Description	
certificate	Installs the Secure Socket Layer (SSL) certificate
bootflash:	Specifies the location for internal bootflash memory.
slot0:	Specifies the location for the CompactFlash memory or PCMCIA card.
volatile:	Specifies the location for the volatile file system.
<i>filename</i>	The name of the license file with a .pem extension.
clearcertificate	Clears a previously-installed SSL certificate.
enable	Enables and starts the CIM server.
enablehttp	Enables the HTTP (non-secure) protocol for the CIM server—(default).
enablehttps	Enables the HTTPS (secure) protocol for the CIM server.

Defaults	None.
Command Modes	Configuration mode.
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(1).
Usage Guidelines	A CIM client is required to access the CIM server. The client can be any client that supports CIM.

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Examples

The following example installs a Secure Socket Layer (SSL) certificate specified in the file named with a .pem extension.

```
switch# config terminal
switch(config)# cimserver certificateName bootflash:simserver.pem
```

The following example clears the specified SSL certificate.

```
switch(config)# cimserver clearCertificateName bootflash:simserver.pem
```

The following example enables HTTPS (secure protocol).

```
switch(config)# cimserver enablehttps
```

The following example disables HTTPS (default).

```
switch(config)# no cimserver enablehttps
```

The following example

```
switch(config)# cimserver enable
```

The following example disables the CIM server (default).

```
switch(config)# no cimserver enable
```

The following example enables HTTP and reverts to the switch default.

```
switch(config)# cimserver enablehttp
```

The following example disables HTTP and reverts to the switch default.

```
switch(config)# no cimserver enablehttp
```

Related Commands

Command	Description
show csimserver	Displays configured CIM settings and parameters.

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class

To select a QoS policy map class for configuration, use the **class** command in QoS policy map configuration submode. To disable this feature, use the **no** form of the command.

```
class class-map-name
no class class-map-name
```

Syntax Description	<i>class-map-name</i> Selects the QoS policy class map to configure.	
Defaults	Disabled	
Command Modes	QoS policy map configuration submode	
Command History	Release	Modification
	1.3(1)	This command was introduced.
Usage Guidelines	Before you can configure a QoS policy map class you must complete the following: <ul style="list-style-type: none"> Enable the QoS data traffic feature using the qos enable command. Configure a QoS class map using the qos class-map command. Configure a QoS policy map using the qos policy-map command. After you configure the QoS policy map class, you can configure the Differentiated Services Code Point (DSCP) and priority for frames matching this class map.	
Examples	The following example shows how to select a QoS policy map class to configure. <pre>switch# config terminal Enter configuration commands, one per line. End with CNTL/Z. switch(config)# qos enable switch(config)# qos class-map <i>class-map1</i> switch(config)# qos policy-map <i>policyMap1</i> → switch(config-pmap)# class <i>class-map1</i> switch(config-pmap-c)# </pre>	
Related Commands	Command	Description
	qos enable	Enables the QoS data traffic feature on the switch.
	qos class-map	Configures a QoS class map.
	qos policy-map	Configures a QoS policy map.
	dscp	Configures the DSCP in the QoS policy map class.

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Command	Description
priority	Configures the priority in the QoS policy map class.
show qos	Displays the current QoS settings.

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clear accounting log

To clear the accounting log, use the **clear accounting log** command.

clear accounting log

Syntax Description This command has no other arguments or keywords.

Defaults None.

Command Modes EXEC mode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines None.

Examples The following example clears the accounting log.

```
switch# clear accounting session
```

Related Commands	Command	Description
	show accounting log	Displays the accounting log contents.

■ clear arp-cache***Send documentation comments to mdsfeedback-doc@cisco.com.***

clear arp-cache

To clear the ARP cache table entries, use the **clear arp-cache** command in EXEC mode.

clear arp-cache

Syntax Description This command has no arguments or keywords.

Defaults The ARP table is empty by default.

Command Modes EXEC mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Examples The following example shows how to clear the arp-cache table entries.

```
switch# clear arp-cache
```

Related Commands

Command	Description
show arp	Displays Address Resolution Protocol (ARP) entries.

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clear callhome session

To clear Call Home Cisco Fabric Services (CFS) session configuration and locks, use the **clear callhome session** command.

clear callhome session

Syntax Description This command has no other arguments or keywords.

Defaults None.

Command Modes EXEC mode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines None.

Examples The following example shows how to clear the Call Home session configuration and locks.

```
switch# clear callhome session
```

Related Commands	Command	Description
	show callhome	Displays Call Home information.

■ clear cdp***Send documentation comments to mdsfeedback-doc@cisco.com.***

clear cdp

Use the **clear cdp** command to delete global or interface-specific CDP configurations.

```
clear cdp {counters | table} [interface {gigabitethernet slot/port | mgmt 0}]
```

Syntax Description

counters	Enables CDP on globally or on a per-interfaces basis.
table	Specifies the EXEC command to be executed.
interface	Displays CDP parameters for an interface.
gigabitethernet	Specifies the Gigabit Ethernet interface.
<i>slot/port</i>	Specifies the slot number and port number separated by a slash (/).
mgmt 0	Specifies the Ethernet management interface.

Defaults

None.

Command Modes

Configuration mode.

Command History

This command was introduced in Cisco MDS SAN-OS Release 1.1(1).

Usage Guidelines

You can issue this command for a specified interface or for all interfaces (management and Gigabit Ethernet interfaces)

Examples

The following example clears CDP traffic counters for all interfaces.

```
switch# clear cdp counters
switch#
```

The following example clears CDP entries for the specified Gigabit Ethernet interface.

```
switch# clear cdp table interface gigabitethernet 4/1
switch#
```

Related Commands

Command	Description
cdp	Configures global or interface-specific CDP settings and parameters.
show cdp	Displays configured CDP settings and parameters.

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clear cores

To clear all core dumps for the switch, use the **clear cores** command in EXEC mode.

clear cores

Syntax Description This command has no arguments or keywords.

Defaults None.

Command Modes EXEC mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines The system software keeps the last few cores per service and per slot and clears all other cores present on the active supervisor module.

Examples The following example shows how to clear all core dumps for the switch.

```
switch# clear cores
```

Related Commands

	Command	Description
	show cores	Displays core dumps that have been made.

■ clear counters (EXEC mode)

Send documentation comments to mdsfeedback-doc@cisco.com.

clear counters (EXEC mode)

To clear the interface counters, use the **clear counters** command in EXEC mode.

```
clear counters {all | interface {fc | mgmt | port-channel | sup-fc | vsan} number}
```

Syntax Description	
all	Clears all interface counters.
interface	Clears interface counters for the specified interface.
type	Specifies the interface type. See the Keywords table in the “Usage Guidelines” section.
number	Specifies the number of the slot or interface being cleared.

Defaults	None.
----------	-------

Command Modes	EXEC mode.
---------------	------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).
-----------------	-----------------------------------------------------------------

Usage Guidelines	The following table lists the keywords and number ranges for the clear counters interface types:
------------------	---------------------------------------------------------------------------------------------------------

Keyword	Interface Type	Number
fc	Fibre Channel	1- 2 or 1 - 9 (slot)
gigabitethernet	Gigabit Ethernet	1- 2 or 1 - 9 (slot)
mgmt	Management	0-0 (management interface)
port-channel	PortChannel	1-128 (PortChannel)
sup-fc	Inband	0-0 (Inband interface)
vsan	VSAN	1- 4093 (VSAN ID)

This command clears counter displayed in the **show interface** command output.

Examples	The following example shows how to clear counters for a VSAN interface.
----------	-------------------------------------------------------------------------

```
switch# clear counters interface vsan 13
```

Related Commands	Command	Description
	show interface	Displays interface information.

Send documentation comments to mdsfeedback-doc@cisco.com.

clear counters (SAN extension N port configuration mode)

To clear SAN extension tuner N port counters, use the **clear counters** command.

clear counters

Syntax Description This command has no other arguments or keywords.

Defaults None.

Command Modes SAN extension N port configuration submode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines None.

Examples The following example shows how to clear SAN extension tuner N port counters.

```
switch# san-ext-tuner
switch(san-ext)# nWWN 10:00:00:00:00:00:00:00
switch(san-ext)# nport pwvn 12:00:00:00:00:00:00:56 vsan 13 interface gigabitethernet 1/2
switch(san-ext-nport)# clear counters
```

Related Commands	Command	Description
	show san-ext-tuner	Displays SAN extension tuner information.

 clear crypto ike domain ipsec sa

Send documentation comments to mdsfeedback-doc@cisco.com.

clear crypto ike domain ipsec sa

To clear the IKE tunnels for IPsec, use the **clear crypto ike domain ipsec sa** command.

clear crypto ike domain ipsec sa [tunnel-id]

Syntax Description	<i>tunnel-id</i>	Specifies a tunnel ID. The range is 1 to 2147483647.
---------------------------	------------------	------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	EXEC mode.
----------------------	------------

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines	To use this command, the IKE protocol must be enabled using the crypto ike enable command. If the tunnel ID is not specified, all IKE tunnels are cleared.
-------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------

Examples	The following example shows how to clear all IKE tunnels.
	switch# clear crypto ike domain ipsec sa

Related Commands	Command	Description
	crypto ike domain ipsec	Configures IKE information.
	crypto ike enable	Enables the IKE protocol.
	show crypto ike domain ipsec	Displays IKE information for the IPsec domain.

Send documentation comments to mdsfeedback-doc@cisco.com.

clear crypto sa domain ipsec

To clear the security associations for IPsec, use the **clear crypto sa domain ipsec** command.

```
clear crypto sa domain ipsec interface gigabitethernet slot/port {inbound | outbound}
    sa sa-index
```

Syntax Description	interface gigabitethernet <i>slot/port</i> Specifies the Gigabit Ethernet interface.
inbound	Specifies clearing inbound associations.
outbound	Specifies clearing output associations.
sa <i>sa-index</i>	Specifies the security association index. The range is 1 to 2147483647.

Defaults	None.
-----------------	-------

Command Modes	EXEC mode.
----------------------	------------

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines	To clear security associations, IPsec must be enabled using the crypto ipsec enable command.
-------------------------	-----------------------------------------------------------------------------------------------------

Examples	The following example shows how to clear a security association for an interface. switch# clear crypto sa domain ipsec interface gigabitethernet 1/2 inbound sa 1
-----------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Related Commands	Command	Description
	show crypto sad domain ipsec	Displays IPsec security association database information.

 clear debug-logfile

Send documentation comments to mdsfeedback-doc@cisco.com.

clear debug-logfile

To delete the debug logfile, use the **clear debug-logfile** command in EXEC mode.

clear debug-logfile *filename*

Syntax Description	<i>filename</i>	The name (restricted to 80 characters) of the log file to be cleared. The maximum size of the log file is 1024 bytes.
---------------------------	-----------------	-----------------------------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	EXEC mode.
----------------------	------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).
------------------------	-----------------------------------------------------------------

Examples	The following example shows how to clear the debug logfile.
-----------------	-------------------------------------------------------------

```
switch# clear debug-logfile debuglog
```

Related Commands	Command	Description
	show debug logfilw	Displays the logfile contents.

Send documentation comments to mdsfeedback-doc@cisco.com.

clear device-alias

To clear device alias information, use the **clear device-alias** command.

```
clear device-alias {session | statistics}
```

Syntax Description	session Clears session information. statistics Clears device alias statistics.
---------------------------	-------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	EXEC mode.
----------------------	------------

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines	None.
-------------------------	-------

Examples	The following example shows how to clear the device alias session.
	<pre>switch# clear device-alias session</pre>

Related Commands	Command	Description
	show device-alias	Displays device alias database information.

■ clear dpvm***Send documentation comments to mdsfeedback-doc@cisco.com.***

clear dpvm

To clear Dynamic Port VSAN Membership (DPVM) information, use the **clear dpvm** command.

```
clear dpvm {auto-learn [pwwn pwwn-id] | session}
```

Syntax Description	
auto-learn	Clears automatically learned (autolearn) DPVM entries.
pwwn pwwn-id	Specifies the pWWN ID. The format is <i>hh:hh:hh:hh:hh:hh:hh:hh</i> , where <i>h</i> is a hexadecimal number.
session	Clears the DPVM session and locks.

Defaults	None.
-----------------	-------

Command Modes	EXEC mode.
----------------------	------------

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines	To use this command, DVPM must be enabled using the dpvm enable command.
-------------------------	---------------------------------------------------------------------------------

Examples	The following example shows how to clear a single autolearned entry.
	<pre>switch# clear dpvm auto-learn pwwn 21:00:00:20:37:9c:48:e5</pre>

The following example shows how to clear all autolearn entries.

```
switch# clear dpvm auto-learn
```

The following example shows how to clear a session.

```
switch# clear dpvm session
```

Related Commands	Command	Description
	dpvm enable	Enables DPVM.
	show dpvm	Displays DPVM database information.

Send documentation comments to mdsfeedback-doc@cisco.com.

clear fabric-binding statistics

To clear fabric binding statistics in a FICON enabled VSAN, use the **clear fabric-binding statistics** command in EXEC mode.

clear fabric-binding statistics vsan *vsan-id*

Syntax Description	vsan <i>vsan-id</i>	Specifies the FICON-enabled VSAN. The ID of the VSAN is from 1 to 4093.
---------------------------	----------------------------	-------------------------------------------------------------------------

Defaults	None
-----------------	------

Command Modes	EXEC mode
----------------------	-----------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(1).
------------------------	-----------------------------------------------------------------

Usage Guidelines	None.
-------------------------	-------

Examples	The following example clears existing fabric binding statistics in VSAN 1.
-----------------	----------------------------------------------------------------------------

```
switch# clear fabric-binding statistics vsan 1
```

Related Commands	Command	Description
	show fabric-binding efmd statistics	Displays existing fabric binding statistics information.

■ clear fcanalyzer***Send documentation comments to mdsfeedback-doc@cisco.com.***

clear fcanalyzer

To clear the entire list of configured hosts for remote capture, use the **clear fcanalyzer** command in EXEC mode.

clear fcanalyzer

Syntax Description This command has no arguments or keywords.

Defaults None.

Command Modes EXEC.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines This command clears only the list of configured hosts. Existing connections are not terminated.

Examples The following example shows how to clear the entire list of configured hosts for remote capture.

```
switch# clear fcanalyzer
```

Related Commands

Command	Description
show fcanalyzer	Displays the list of hosts configured for a remote capture.

Send documentation comments to mdsfeedback-doc@cisco.com.

clear fcflow stats

To clear Fibre Channel flow statistics, use the **clear fcflow stats** command in EXEC mode.

clear fcflow stats [aggregated] module *module-number* index *flow-number*

Syntax Description	aggregated Clears the Fibre Channel flow aggregated statistics. module Clears the statistics for a specified module. <i>module-number</i> Specifies the module number. index Clears the Fibre Channel flow counters for a specified flow index. <i>flow-number</i> Specifies the flow index number.
---------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	EXEC.
----------------------	-------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).
------------------------	-----------------------------------------------------------------

Examples	The following example shows how to clear aggregated Fibre Channel flow statistics for flow index 1 of module 2.
-----------------	-----------------------------------------------------------------------------------------------------------------

```
switch(config)# # clear fcflow stats aggregated module 2 index 1
```

Related Commands	Command	Description
	show fcflow	Displays the fcflow statistics.

 clear fcns statistics

Send documentation comments to mdsfeedback-doc@cisco.com.

clear fcns statistics

To clear the name server statistics, use the **clear fcns statistics** command in EXEC mode.

clear fcns statistics vsan *vsan-id*

Syntax Description	vsan <i>vsan-id</i>	FCS statistics are to be cleared for a specified VSAN ranging from 1 to 4093.
---------------------------	----------------------------	-------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	EXEC.
----------------------	-------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).
------------------------	-----------------------------------------------------------------

Examples	The following example shows how to clear the name server statistics.
-----------------	----------------------------------------------------------------------

```
switch# show fcns statistics

Name server statistics for vsan 1
=====
registration requests received = 0
deregistration requests received = 0
queries received = 23
queries sent = 27
reject responses sent = 23
RSCNs received = 0
RSCNs sent = 0

switch# clear fcns statistics vsan 1

switch# show fcns statistics

Name server statistics for vsan 1
=====
registration requests received = 0
deregistration requests received = 0
queries received = 0
queries sent = 0
reject responses sent = 0
RSCNs received = 0
RSCNs sent = 0
switch#
```

Related Commands	Command	Description
	show fcns statistics	Displays the name server statistics.

Send documentation comments to mdsfeedback-doc@cisco.com.

clear fcs statistics

To clear the fabric configuration server statistics, use the **clear fcs statistics** command in EXEC mode.

clear fcs statistics vsan *vsan-id*

Syntax Description	vsan <i>vsan-id</i>	FCS statistics are to be cleared for a specified VSAN ranging from 1 to 4093.
---------------------------	----------------------------	-------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	EXEC mode.
----------------------	------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).
------------------------	-----------------------------------------------------------------

Examples	The following example shows how to clear the fabric configuration server statistics for VSAN 10.
-----------------	--------------------------------------------------------------------------------------------------

```
switch# clear fcs statistics vsan 10
```

Related Commands	Command	Description
	show fcs statistics	Displays the fabric configuration server statistics information.

 clear fctimer session

Send documentation comments to mdsfeedback-doc@cisco.com.

clear fctimer session

To clear fctimer Cisco Fabric Services (CFS) session configuration and locks, use the **clear fctimer session** command.

clear fctimer session

Syntax Description This command has no other arguments or keywords.

Defaults None.

Command Modes EXEC mode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines None.

Examples The following example shows how to clear fctimer session.

```
switch# clear fctimer session
```

Related Commands	Command	Description
	show fctimer	Displays fctimer information.

Send documentation comments to mdsfeedback-doc@cisco.com.

clear ficon

Use the **clear ficon** command in EXEC mode to clear the FICON information for the specified VSAN.

clear ficon vsan *vsan-id* [*allegiance* | *timestamp*]

Syntax Description	vsan <i>vsan-id</i> Specifies the FICON-enabled VSAN. The ID of the VSAN is from 1 to 4093. allegiance Clears FICON device allegiance. timestamp Clears FICON VSAN specific timestamp.
---------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	EXEC mode.
----------------------	------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(1).
------------------------	-----------------------------------------------------------------

Usage Guidelines	The clear ficon vsan <i>vsan-id</i> <i>allegiance</i> command aborts the currently-executing session.
-------------------------	--------------------------------------------------------------------------------------------------------------

Examples	The following example clears the current device allegiance for VSAN 1.
-----------------	------------------------------------------------------------------------

```
switch# clear ficon vsan 1 allegiance
```

	The following example clears the VSAN clock for VSAN 20.
--	----------------------------------------------------------

```
switch# clear ficon vsan 20 timestamp
```

Related Commands	Command	Description
	show ficon	Displays configured FICON details.

 clear fspf counters

Send documentation comments to mdsfeedback-doc@cisco.com.

clear fspf counters

To clear the Fabric Shortest Path First statistics, use the **clear fspf counters** command in EXEC mode.

clear fspf counters vsan *vsan-id* [*interface type*]

Syntax Description	<p>vsan Indicates that the counters are to be cleared for a VSAN.</p> <p>vsan-id The ID of the VSAN is from 1 to 4093.</p> <p>interface type (Optional). The counters are to be cleared for an interface. The interface types are fc for Fibre Channel, and port-channel for PortChannel.</p>				
Defaults	None.				
Command Modes	EXEC mode.				
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).				
Usage Guidelines	If the interface is not specified, then all of the counters of a VSAN are cleared. If the interface is specified, then the counters of the specific interface are cleared.				
Examples	<p>The following example clears the FSPF t statistics on VSAN 1.</p> <pre>switch# clear fspf counters vsan 1</pre> <p>The following example clears FSPF statistics specific to the Fibre Channel interface in VSAN 1, Slot 9 Port 32.</p> <pre>switch# clear fspf counters vsan 1 interface fc 9/32</pre>				
Related Commands	<table border="1"> <thead> <tr> <th>Command</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>show fspf</td> <td>Displays global FSPF information for a specific VSAN.</td> </tr> </tbody> </table>	Command	Description	show fspf	Displays global FSPF information for a specific VSAN.
Command	Description				
show fspf	Displays global FSPF information for a specific VSAN.				

Send documentation comments to mdsfeedback-doc@cisco.com.

clear ip access-list counters

To clear IP access list counters, use the **clear ip access-list counters** command in EXEC mode.

clear ip access-list counters *list-name*

Syntax Description	<i>list-name</i>	Specifies the IP access list name (maximum 64 characters).
Defaults	None.	
Command Modes	EXEC.	
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.1(1).	
Examples	The following example clears the counters for an IP access list. switch# clear ip access-list counters adminlist	
Related Commands	Command	Description
	show ip access-list	Displays IP access list information.

■ clear ips arp***Send documentation comments to mdsfeedback-doc@cisco.com.***

clear ips arp

To clear ARP caches, use the **clear ips arp** command in EXEC mode.

```
clear ips arp {address ip-address|interface gigabitether net module-number}
```

Syntax Description	
address	Clears fcflow aggregated statistics.
<i>ip-address</i>	Enters the peer IP address.
interface	Specifies the Gigabit Ethernet interface.
gigabitether net	
<i>module-number</i>	Specifies slot and port of the Gigabit Ethernet interface.

Defaults None.

Command Modes EXEC.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.1(1).

Examples The ARP cache can be cleared in two ways: clearing just one entry or clearing all entries in the ARP cache.

The following example clears one ARP cache entry:

```
switch# clear ips arp address 10.2.2.2 interface gigabitether net 8/7
arp clear successful
```

The following example clears all ARP cache entries

```
switch# clear ips arp interface gigabitether net 8/7
arp clear successful
```

Send documentation comments to mdsfeedback-doc@cisco.com.

clear ivr fcdomain database

To clear the IVR fcdomain database, use the **clear ivr fcdomain database** command in EXEC mode.

clear ivr fcdomain database

Syntax Description This command has no arguments or keywords.

Defaults None.

Command Modes EXEC mode.

Command History	Release	Modification
	2.1(2)	This command was introduced.

Usage Guidelines None.

Examples The following example clears all IVR fcdomain database information.

```
switch# clear ivr fcdomain database
```

Related Commands	Command	Description
	show ivr fcdomain database	Displays IVR fcdomain database entry information.

```
■ clear ivr zone database
```

Send documentation comments to mdsfeedback-doc@cisco.com.

clear ivr zone database

To clear the Inter-VSAN Routing (IVR) zone database, use the **clear ivr zone database** command in EXEC mode.

```
clear ivr zone database
```

Syntax Description This command has no arguments or keywords.

Defaults None.

Command Modes EXEC.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

Examples The following example clears all configured IVZ information.

```
switch# clear ivr zone database
```

Send documentation comments to mdsfeedback-doc@cisco.com.

clear license

To uninstall a license, use the **clear license** command in EXEC mode.

clear license *filename*

Syntax Description	<i>filename</i> Specifies the license file to be uninstalled.				
Defaults	None.				
Command Modes	EXEC.				
Command History	This command was modified in Cisco MDS SAN-OS Release 1.3(2).				
Examples	<p>The following example clears a specific license.</p> <pre>switch# clear license Ficon.lic Clearing license Ficon.lic: SERVER this_host ANY VENDOR cisco # An example fcports license INCREMENT SAN_EXTN_OVER_IP cisco 1.000 permanent 1 HOSTID=VDH=ABCD \ NOTICE=<LicFileID>san_extn2.lic</LicFileID><LicLineID>1</LicLineID> \ SIGN=67CB2A8CCAC2 Do you want to continue? (y/n) y Clearing license ..done switch#</pre>				
Related Commands	<table border="1"> <thead> <tr> <th>Command</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>show license</td> <td>Displays license information.</td> </tr> </tbody> </table>	Command	Description	show license	Displays license information.
Command	Description				
show license	Displays license information.				

■ clear line

Send documentation comments to mdsfeedback-doc@cisco.com.

clear line

To clear VTY sessions, use the **clear line** command in EXEC mode.

clear line *vty-name*

Syntax Description	<i>vty-name</i> Specifies the VTY name (maximum 64 characters).				
Defaults	None.				
Command Modes	EXEC.				
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.2(1).				
Examples	The following example clears one ARP cache entry: switch# clear line Aux arp clear successful				
Related Commands	<table border="1"> <thead> <tr> <th>Command</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>show line</td> <td>Displays line information.</td> </tr> </tbody> </table>	Command	Description	show line	Displays line information.
Command	Description				
show line	Displays line information.				

Send documentation comments to mdsfeedback-doc@cisco.com.

clear logging

To delete the SYSLOG information, use the **clear logging** command in EXEC mode.

```
clear logging {logfile | nvram}
```

Syntax Description	logfile Clears log file messages. nvram Clears NVRAM logs.
---------------------------	-----------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	EXEC.
----------------------	-------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).
------------------------	-----------------------------------------------------------------

Examples	The following example shows how to clear the debug logfile.
-----------------	-------------------------------------------------------------

```
switch# clear logging logfile
```

Related Commands	Command Description show logging Displays logging information.
-------------------------	----------------------------------------------------------------------------------------

 clear ntp

Send documentation comments to mdsfeedback-doc@cisco.com.

clear ntp

To clear Network Time Protocol (NTP) information, use the **clear ntp** command in EXEC mode.

```
clear ntp {session | statistics {all-peers | io | local | memory}}
```

Syntax Description

session	Clears NTP CFS session configuration and locks.
statistics	Clears NTP statistics.
all-peers	Clears I/O statistics for all peers.
io	Clears I/O statistics for I/O devices.
local	Clears I/O statistics for local devices.
memory	Clears I/O statistics for memory.

Defaults

None.

Command Modes

EXEC mode.

Command History

This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines

None mode.

Examples

The following example shows how to clear NTP statistics for all peers.

```
switch# clear ntp statistics all-peers
```

The following example shows how to clear NTP statistics for I/O devices.

```
switch# clear ntp statistics io
```

The following example shows how to clear NTP statistics for local devices.

```
switch# clear ntp statistics local
```

The following example shows how to clear NTP statistics for memory.

```
switch# clear ntp statistics memory
```

Related Commands

Command	Description
show ntp	Displays the configured server and peer associations.

Send documentation comments to mdsfeedback-doc@cisco.com.

clear port-security

To clear the port security information on the switch, use the **clear port-security** command in EXEC mode.

```
clear port-security {database auto-learn {interface fc slot/port | port-channel port} | session | statistics} vsan vsan-id
```

Syntax Description	
database	Clears the port security active configuration database.
session	Clears the port security CFS configuration session and locks.
statistics	Clears the port security counters.
auto-learn	Clears the auto-learnt entries for a specified interface or VSAN.
interface fc slot/port	Clears entries for a specified interface.
port-channel port	Clears entries for a specified PortChannel. The range is 1 to 128.
vsan vsan-id	Clears entries for a specified VSAN ID. The range is 1 to 4093.

Defaults None.

Command Modes EXEC mode.

Command History	Release	Modification
	1.2(1)	This command was introduced.
	2.0(1b)	Added the session option.

Usage Guidelines The active database is read-only and **clear port-security database** command can be used when resolving conflicts.

Examples The following example clears all existing statistics from the port security database for a specified VSAN.

```
switch# clear port-security statistics vsan 1
```

The following example clears learnt entries in the active database for a specified interface within a VSAN.

```
switch# clear port-security database auto-learn interface fc1/1 vsan 1
```

The following example clears learnt entries in the active database up to for the entire VSAN.

```
switch# clear port-security database auto-learn vsan 1
```

■ **clear port-security**

Send documentation comments to mdsfeedback-doc@cisco.com.

Related Commands	Command	Description
	show port-security	Displays the configured port security information.

Send documentation comments to mdsfeedback-doc@cisco.com.

clear processes log

To clear the log files on the switch, use the **clear processes log** command in EXEC mode.

clear processes log {all | pid *pid-number*}

Syntax Description	all Deletes all of the log files. pid Deletes the log files of a specific process. pid-number Specifies the process ID, which must be from 0 to 2147483647.
--------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	EXEC mode.
----------------------	------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).
------------------------	-----------------------------------------------------------------

Usage Guidelines	None.
-------------------------	-------

Examples	The following examples show how to clear all of the log files on the switch.
-----------------	------------------------------------------------------------------------------

```
switch# clear processes log all
```

Related Commands	Command	Description
	show processes	Displays the detailed running or log information of processes or high availability applications.

 clear qos statistics

Send documentation comments to mdsfeedback-doc@cisco.com.

clear qos statistics

To clear the quality of services statistics counters, use the **clear qos statistics** command in EXEC mode.

clear qos statistics

Syntax Description This command has no arguments or keywords.

Defaults None.

Command Modes EXEC mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines None.

Examples The following examples shows how to clear the quality of service counters.

```
switch# clear qos statistics
```

Related Commands	Command	Description
	show qos statistics	Displays the current QoS settings, along with a number of frames marked high priority.

Send documentation comments to mdsfeedback-doc@cisco.com.

clear radius session

To clear RADIUS Cisco Fabric Services (CFS) session configuration and locks, use the **clear radius session** command.

clear radius session

Syntax Description This command has no other arguments or keywords.

Defaults None.

Command Modes EXEC mode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines None.

Examples The following example shows how to clear RADIUS session.

```
switch# clear radius session
```

Related Commands	Command	Description
	show radius	Displays RADIUS CFS distribution status and other details.

clear rlir

Send documentation comments to mdsfeedback-doc@cisco.com.

clear rlir

To clear the Registered Link Incident Report (RLIR), use the **clear rlir** command in EXEC mode.

```
clear rlir {history | recent {interface fc slot/port | portnumber port-number} |
            statistics vsan vsan-id}
```

Syntax Description	
history	Clears RLIR link incident history.
recent	Clears recent link incidents.
interface fc slot/port	Clears entries for a specified interface.
portnumber port-number	Displays the port number for the link incidents.
statistics	Clears RLIR statistics.
vsan vsan-id	Specifies the VSNA ID for which the RLIR statistics are to be cleared.

Defaults	None.
-----------------	-------

Command Modes	EXEC mode.
----------------------	------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(1).
------------------------	-----------------------------------------------------------------

Usage Guidelines	None.
-------------------------	-------

Examples	The following example clears all existing statistics for a specified VSAN.
-----------------	----------------------------------------------------------------------------

```
switch# clear rlir statistics vsan 1
```

The following example clears the link incident history.

```
switch# clear rlir history
```

The following example clears recent RLIR information for a specified interface.

```
switch# clear rlir recent interface fc 1/2
```

The following example clears recent RLIR information for a specified port number.

```
switch# clear rlir recent portnumber 16
```

Related Commands	Command	Description
	show rscn	Displays RSCN information.

Send documentation comments to mdsfeedback-doc@cisco.com.

clear role session

To clear authentication role Cisco Fabric Services (CFS) session configuration and locks, use the **clear role session** command.

clear role session

Syntax Description This command has no other arguments or keywords.

Defaults None.

Command Modes EXEC mode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines None.

Examples The following example shows how to clear authentication role CFS session.

```
switch# clear role session
```

Related Commands	Command	Description
	show role	Displays role configuration information.

 clear rscn statistics

Send documentation comments to mdsfeedback-doc@cisco.com.

clear rscn statistics

To clear the registered state change notification statistics for a specified VSAN, use the **clear rscn statistics** command in EXEC mode.

clear rscn statistics vsan *vsan-id*

Syntax Description	<table border="0"> <tr> <td>vsan</td><td>The RSCN statistics are to be cleared for a VSAN.</td></tr> <tr> <td><i>vsan-id</i></td><td>The ID for the VSAN for which you want to clear RSCN statistics.</td></tr> </table>	vsan	The RSCN statistics are to be cleared for a VSAN.	<i>vsan-id</i>	The ID for the VSAN for which you want to clear RSCN statistics.
vsan	The RSCN statistics are to be cleared for a VSAN.				
<i>vsan-id</i>	The ID for the VSAN for which you want to clear RSCN statistics.				

Defaults	None.
-----------------	-------

Command Modes	EXEC mode.
----------------------	------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).
------------------------	-----------------------------------------------------------------

Usage Guidelines	None.
-------------------------	-------

Examples	The following example shows how to clear rscn statistics for VSAN 1.
-----------------	----------------------------------------------------------------------

```
switch# clear rscn statistics 1
```

Related Commands	<table border="0"> <tr> <td>Command</td><td>Description</td></tr> <tr> <td>show rscn</td><td>Displays RSCN information.</td></tr> </table>	Command	Description	show rscn	Displays RSCN information.
Command	Description				
show rscn	Displays RSCN information.				

Send documentation comments to mdsfeedback-doc@cisco.com.

clear scheduler logfile

To clear the command scheduler logfile, use the **clear scheduler logfile** command.

clear scheduler logfile

Syntax Description This command has no other arguments or keywords.

Defaults None.

Command Modes EXEC mode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines None.

Examples The following example shows how to clear the command scheduler logfile.

```
switch# clear scheduler logfile
```

Related Commands	Command	Description
	show scheduler	Displays command scheduler information.

■ clear screen

Send documentation comments to mdsfeedback-doc@cisco.com.

clear screen

To clear the terminal screen, use the **clear screen** command in EXEC mode.

clear screen

Syntax Description This command has no arguments or keywords.

Defaults None.

Command Modes EXEC mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines None.

Examples The following example shows how to clear the terminal screen.

```
switch# clear screen
```

Send documentation comments to mdsfeedback-doc@cisco.com.

clear scsi-flow statistics

To clear the SCSI flow statistics counters, use the **clear scsi-flow statistics** command.

clear scsi-flow statistics flow-id *flow-id*

Syntax Description	flow-id <i>flow-id</i>	Configures the SCSI flow identification number.
Defaults	None.	
Command Modes	EXEC mode.	
Command History	Release	Modification
	2.0(2)	This command was introduced.
Usage Guidelines	None.	
Examples	The following example shows how to clear the SCSI flow statistics counters for SCSI flow ID 3.	
	<pre>switch# clear scsi-flow statistics flow-id 3</pre>	
Related Commands	Command	Description
	scsi-flow flow-id	Configures the SCSI flow services.
	show scsi-flow	Displays SCSI flow configuration and status.

■ clear ssh hosts***Send documentation comments to mdsfeedback-doc@cisco.com.***

clear ssh hosts

To clear trusted SSH hosts, use the **clear ssh hosts** command in EXEC mode.

clear ssh hosts

Syntax Description This command has no arguments or keywords.

Defaults None.

Command Modes EXEC mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.2(1).

Usage Guidelines None.

Examples The following example shows how to clear reset-reason information from NVRAM and volatile storage.

```
switch# clear ssh hosts
```

Related Commands	Command	Description
	show ssh hosts	Displays SSH host information.

Send documentation comments to mdsfeedback-doc@cisco.com.

clear system reset-reason

To clear the reset-reason information stored in NVRAM and volatile persistent storage, use the **clear system reset-reason** command in EXEC mode.

clear system reset-reason

Syntax Description This command has no arguments or keywords.

Defaults None.

Command Modes EXEC mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.3(2a).

Usage Guidelines Use this command as listed below:

- In a Cisco MDS 9500 Series switch, this command clears the reset-reason information stored in NVRAM and volatile persistent storage in the active and standby supervisor modules.
- In a Cisco MDS 9200 Series switch, this command clears the reset-reason information stored in NVRAM and volatile persistent storage in the active supervisor module.

Examples The following example shows how to clear trusted SSH hosts.

```
switch# clear system reset-reason
```

Related Commands

Command	Description
show system reset-reason	Displays system reset-reason information.

 clear tacacs+ session

Send documentation comments to mdsfeedback-doc@cisco.com.

clear tacacs+ session

To clear TACACS+ Cisco Fabric Services (CFS) session configuration and locks, use the **clear tacacs+ session** command.

clear tacacs+ session

Syntax Description This command has no other arguments or keywords.

Defaults None.

Command Modes EXEC mode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines To use this command, TACACS+ must be enabled using the **tacacs+ enable** command.

Examples The following example shows how to clear the TACACS+ session.

```
switch# clear tacacs+ session
```

Related Commands	Command	Description
	show tacacs+	Displays TACACS+ CFS distribution status and other details.
	tacacs+ enable	Enables TACACS+.

Send documentation comments to mdsfeedback-doc@cisco.com.

clear tlport alpa-cache

To clear the entire contents of the alpa-cache, use the **clear tlport alpa-cache** command in EXEC mode.

clear tlport alpa-cache

Syntax Description This command has no arguments or keywords.

Defaults None.

Command Modes EXEC mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.3(5).

Usage Guidelines None.

Examples The following example shows how to clear a TL port ALPA cache.

```
switch# clear tlport alpa-cache
```

Related Commands	Command	Description
	show tlport alpa-cache	Displays TL port alpa-cache information.

■ clear user***Send documentation comments to mdsfeedback-doc@cisco.com.***

clear user

To clear trusted SSH hosts, use the **clear user** command in EXEC mode.

clear user *username*

Syntax Description	<i>username</i> Specifies the user name to clear.				
Defaults	None.				
Command Modes	EXEC mode.				
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.2(1).				
Usage Guidelines	None.				
Examples	<p>The following example shows how to log out a specified user.</p> <pre>switch# clear user vsam</pre>				
Related Commands	<table border="1"> <thead> <tr> <th>Command</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>show users</td> <td>Displays user information.</td> </tr> </tbody> </table>	Command	Description	show users	Displays user information.
Command	Description				
show users	Displays user information.				

Send documentation comments to mdsfeedback-doc@cisco.com.

clear vrrp

To clear all the software counters for the specified virtual router, use the **clear vrrp** command in EXEC mode.

```
clear vrrp {statistics | vr number interface {gigabitethernet port/slot | mgmt 0 |
    port-channel portchannel-id | vsan vsan-id}}
```

Syntax Description	
statistics	Clears global VRRP statistics.
vr	Clears specific VR statistics.
number	Specifies a VR number from 1 to 255.
interface	Specifies an interface.
gigabitethernet	Specifies a gigabitethernet interface.
port/slot	
mgmt 0	Specifies the management interface.
port-channel	Specifies a port-channel interface. The ID of the port-channel interface is from 1 to 128.
portchannel-id	
vsan vsan-id	Specifies a VSAN. The ID of the VSAN is from 1 to 4093.

Defaults	None.
Command Modes	EXEC mode.
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).
Usage Guidelines	None.
Examples	<p>The following examples shows how to clear all the software counters for virtual router 7 on VSAN 2.</p> <pre>switch# clear vrrp 7 interface vsan2</pre>

Related Commands	Command	Description
	show vrrp	Displays VRRP configuration information.

clear zone

Send documentation comments to mdsfeedback-doc@cisco.com.

clear zone

To clear all configured information in the zone server for a specified VSAN, use the **clear zone** command in EXEC mode.

clear zone {database | statistics {lun-zoning | read-only-zoning}} vsan *vsan-id*

Syntax Description	database Clears zone server database information.
statistics	Clears zone server statistics.
lun-zoning	Clears LUN-zoning related statistics.
read-only-zoning	Clears read-only zoning related statistics.
vsan	Clears zone information for a VSAN.
vsan-id	The ID of the VSAN is from 1 to 4093.

Defaults	None.
-----------------	-------

Command Modes	EXEC mode.
----------------------	------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).
------------------------	-----------------------------------------------------------------

Usage Guidelines	After issuing a clear zone database command, you need to explicitly issue the copy running-config startup-config to ensure that the running configuration is used when you next start the switch.
-------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Examples	The following examples shows how to clear all configured information in the zone server for VSAN 1. switch# clear zone database vsan 1
-----------------	------------------------------------------------------------------------------------------------------------------------------------------------------

Related Commands	Command	Description
	show zone	Displays zone information for any configured interface.

Send documentation comments to mdsfeedback-doc@cisco.com.

clock

To configure the time zone and the summer time of day, use the **clock** command in configuration mode. To disable the daylight saving time adjustment, use the **no** form of the command.

```
clock {summer-time | time-zone daylight-timezone-name start-week start-day start-month  
      start-time end-week end-day end-month end-time daylight-offset-to-be-added-in-minutes}
```

```
no clock {summer-time | time-zone daylight-timezone-name start-week start-day start-month  
      start-time end-week end-day end-month end-time daylight-offset-to-be-added-in-minutes}
```

Syntax Description	summer-time Adjusts the daylight savings time for the Pacific time zone by 60 minutes starting the first Sunday in April at 2 a.m. and ending the last Sunday in October at 2 a.m.
time-zone	Sets the time zone for a specified time zone name.
<i>daylight-timezone-na me</i>	The 8-character name of the time zone
<i>start-week end-week</i>	The week ranging from 1 through 5
<i>start-day end-day</i>	The day ranging from Sunday through Saturday
<i>start-month end-month</i>	The month ranging from January through December
<i>start-time end-time</i>	The time ranging from
<i>daylight-offset-to-be- added-in-minutes</i>	The daylight offset ranges from 1 through 1440 minutes that will be added to the start time and deleted from the end time
Defaults	Coordinated Universal Time (UTC), which is the same as Greenwich Mean Time (GMT).
Command Modes	Configuration mode.
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).
Usage Guidelines	Use this command if you need to change the UTC or GMT time or time zone.

clock

Send documentation comments to mdsfeedback-doc@cisco.com.

Examples

The following example shows how to configure the time zone and summer time of day.

```
switch# config terminal
switch(config)# clock timezone <daylight timezone name> <start week> <start day> <start month> <start time> <end week> <end day> <end month> <end time> <daylight offset to be
added in minutes>
switch(config)# clock summer-time Pacific 1 Sun Apr 02:00 5 Sun Oct 02:00 60
switch(config)# no clock summer-time
switch(config)# exit
switch#
```

Related Commands

Command	Description
clock set	Changes the default time on the switch.
show clock	Displays the current date and time.
show run	Displays changes made to the time zone configuration along with other configuration information.

Send documentation comments to mdsfeedback-doc@cisco.com.

code-page

Use the **code-page** command to configure the EBCDIC format. To disable the configuration or to revert to factory defaults, use the **no** form of the command.

```
code-page brazil |france | france | international-5 | italy | japan | spain-latinamerica | uk |
us-canada
```

Syntax Description	code-page	Configures code page on a FICON-enabled VSAN
	brazil	Configures the brazil EBCDIC format.
	france	Configures the france EBCDIC format.
	international-5	Configures the international-5 EBCDIC format.
	italy	Configures the italy EBCDIC format.
	japan	Configures the japan EBCDIC format.
	spain-latinamerica	Configures the spain-latinamerica EBCDIC format .
	uk	Configures the uk EBCDIC format.
	us-canada	Configures the us-canada EBCDIC format.

Defaults	None.
Command Modes	Configuration mode.
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(1).
Usage Guidelines	This is an optional configuration. If you are not sure of the EBCDIC format to be used, we recommend retaining the us-canada (default) option.

Examples	The following example configures the italy EBCDIC format. <pre>switch(config)# ficon vsan 2 switch(config-ficon)# code-page italy</pre>
	The following example reverts to the factory default of using the us-canada EBCDIC format. <pre>switch(config-ficon)# no code-page</pre>

Related Commands	Command	Description
	show ficon	Displays configured FICON details.
	ficon vsan <i>vsan-id</i>	Enables FICON on the specified VSAN.

clock set

Send documentation comments to mdsfeedback-doc@cisco.com.

clock set

To change the system time on a Cisco MDS 9000 Family switch, use the **clock set** command in EXEC mode.

clock set HH:MM:SS DD Month YYYY

Syntax Description	
<i>HH</i>	The two-digit time in hours in military format (15 for 3 p.m.).
<i>MM</i>	The two-digit time in minutes (58).
<i>SS</i>	The two-digit time in seconds(15).
<i>DD</i>	The two-digit date (12).
<i>Month</i>	The month in words (August).
<i>YYYY</i>	The four-digit year (2002).

Defaults None.

Command Modes EXEC mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines Generally, if the system is synchronized by a valid outside timing mechanism, such as an NTP clock source, or if you have a switch with calendar capability, you do not need to set the system clock. Use this command if no other time sources are available. The time specified in this command is relative to the configured time zone.

The **clock set** command changes are saved across system resets.

Examples The following example displays the **clock set** command:

```
switch# clock set 15:58:15 12 August 2002
Mon Aug 12 15:58:00 PDT 2002
```

Send documentation comments to mdsfeedback-doc@cisco.com.

code-page

Use the **code-page** command to configure the EBCDIC format. To disable the configuration or to revert to factory defaults, use the **no** form of the command.

```
code-page {brazil | france | international-5 | italy | japan | spain-latinamerica | uk | us-canada}
```

Syntax Description	
brazil	Specifies brazil EBCDIC format.
france	Specifies france EBCDIC format.
international-5	Specifies international-5 EBCDIC format.
italy	Specifies italy EBCDIC format.
japan	Specifies japan EBCDIC format.
spain-latinamerica	Specifies spain-latinamerica EBCDIC format.
uk	Specifies uk EBCDIC format.
us-canada	Specifies us-canada EBCDIC format.

Defaults us-canada

Command Modes Configuration mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

Usage Guidelines This is an optional configuration. If you are not sure of the EBCDIC format to be used, we recommend retaining the **us-canada** (default) option.

Examples The following example configures the **italy** EBCDIC format.

```
switch(config)# ficon vsan 2
switch(config-ficon)# code-page italy
```

The following example reverts to the factory default of using the **us-canada** EBCDIC format.

```
switch(config-ficon)# no code-page
```

Related Commands	Command	Description
	show ficon	Displays configured FICON details.
	ficon vsan vsan-id	Enables FICON on the specified VSAN.

commit

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commit

To apply the pending configuration pertaining to the Call Home configuration session in progress, use the **commit** command in Call Home configuration submode.

commit

Syntax Description This command has no other arguments or keywords.

Defaults None.

Command Modes Call Home configuration submode.

Command History

Release	Modification
2.0(1b)	This command was introduced.

Usage Guidelines CFS distribution must be enabled before you can commit the Call Home configuration.

Examples The following example shows how to commit the Call Home configuration commands.

```
switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# callhome
switch(config-callhome)# commit
```

Related Commands

Command	Description
callhome	Configures the Call Home function.
callhome test	Sends a dummy test message to the configured destination(s).
show callhome	Displays configured Call Home information.

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contract-id

To configure the service contract ID of the customer with the Call Home function, use the **contract-id** command in Call Home configuration submode. To disable this feature, use the **no** form of the command.

contract-id *customer-id*

no contract-id *customer-id*

Syntax Description	<i>contract-id</i> (Optional) Configures the service contract ID of the customer. Allows up to 64 characters for the contract number.								
Defaults	None.								
Command Modes	Call Home configuration submode								
Command History	<table border="1"> <thead> <tr> <th>Release</th><th>Modification</th></tr> </thead> <tbody> <tr> <td>1.0(2)</td><td>This command was introduced.</td></tr> </tbody> </table>	Release	Modification	1.0(2)	This command was introduced.				
Release	Modification								
1.0(2)	This command was introduced.								
Usage Guidelines	None.								
Examples	<p>The following example shows how to configure the contract ID in the Call Home configuration.</p> <pre>switch# config terminal Enter configuration commands, one per line. End with CNTL/Z. switch(config)# callhome switch(config-callhome)# contract-id Customer1234</pre>								
Related Commands	<table border="1"> <thead> <tr> <th>Command</th><th>Description</th></tr> </thead> <tbody> <tr> <td>callhome</td><td>Configures the Call Home function.</td></tr> <tr> <td>callhome test</td><td>Sends a dummy test message to the configured destination(s).</td></tr> <tr> <td>show callhome</td><td>Displays configured Call Home information.</td></tr> </tbody> </table>	Command	Description	callhome	Configures the Call Home function.	callhome test	Sends a dummy test message to the configured destination(s).	show callhome	Displays configured Call Home information.
Command	Description								
callhome	Configures the Call Home function.								
callhome test	Sends a dummy test message to the configured destination(s).								
show callhome	Displays configured Call Home information.								

■ configure terminal***Send documentation comments to mdsfeedback-doc@cisco.com.***

configure terminal

To enter the configuration mode, use the **configure terminal** command in EXEC mode.

configure terminal

Syntax Description This command has no arguments or keywords.

Defaults None.

Command Modes EXEC mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines None.

Examples The following example enters the configuration mode:

```
switch# configure terminal
switch(config)#
```

The following example enters the configuration mode using an abbreviated format of the command:

```
switch# config terminal
switch(config)#
```

Send documentation comments to mdsfeedback-doc@cisco.com.

copy

To save a backup of the system software, use the **copy** command in EXEC mode.

copy source-URL destination-URL

Syntax Description	source-URL The location URL or alias of the source file or directory to be copied. destination-URL The destination URL or alias of the copied file or directory.
---------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

The following table lists the aliases for source and destination URLs.

running-config	Specifies the configuration currently running on the switch. The system:running-config keyword represents the current running configuration file.
startup-config	Specifies the configuration used during initialization (startup). You can copy the startup configuration from NVRAM. The nvrn:startup-config keyword represents the configuration file used during initialization.
bootflash:	Specifies the location for internal bootflash memory.
log:	Specifies the location for the log file system.
slot0:	Specifies the location for the CompactFlash memory or PCMCIA card.
volatile:	Specifies the location for the volatile file system.
system:	Specifies the location for system memory, which includes the running configuration.
fabric	Specifies a fabric wide startup configuration update using Cisco Fabric Services (CFS) where all the remote switches in the fabric copy their running configuration (source) file into their startup configuration (destination) file. The syntax for this command is copy running-config startup-config fabric .
tftp:	Specifies the location for a Trivial File Transfer Protocol (TFTP) network server. The syntax for this alias is tftp:[//location]/directory]/filename .
ftp:	Specifies the location for a File Transfer Protocol (FTP) network server. The syntax for this alias is ftp:[//location]/directory]/filename .
scp:	Specifies the location for a secure copy (scp) network server. The syntax for this alias is scp:[//location]/directory]/filename .
sftp:	Specifies the location for a Secure Trivial File Transfer Protocol (SFTP) network server. The syntax for this alias is sftp:[//location]/directory]/filename .
log:	Specifies the location for log files stored in the same directory.
debug:	Specifies the location for the debug files stored in the debug partition
nvrn:	Specifies the switch NVRAM.
core:	Specifies the location of the cores from any switching or supervisor module to an external flash (slot 0) or a TFTP server.
filename	The name of the Flash file.
sup-1	The number of the supervisor module, where sup-1 is the slot 5 supervisor (active) and sup-2 is the slot 6 supervisor (standby).
sup-2	

copy

Send documentation comments to mdsfeedback-doc@cisco.com.

Defaults None.

Command Modes EXEC mode.

Command History	Release	Modification
	1.3(4)	Command modified.
	2.1(1a)	Added the fabric keyword and functionality.

Usage Guidelines This command makes the running and the backup copy of the software identical.

A file can only be copied from an active supervisor to a standby supervisor, not from standby to active.

This command does not allow 127.x.x.x IP addresses.

The copy function will not be completed if the required space is not available in the directory. First change to the required directory (for example, **cd bootflash:**) and verify the available space (for example, **dir bootflash:**).

The entire copying process may take several minutes.

Do not copy a file from an external source directly to the standby supervisor. You must copy from the external source to the active supervisor, and then copy the saved file to the standby supervisor.

You can save cores (from the active supervisor module, the standby supervisor module, or any switching module) to an external flash (slot 0) or to a TFTP server in one of two ways:

- On demand—to copy a single file based on the provided process ID.
- Periodically—to copy core files periodically as configured by the user.

You copy the logfile to a different location using the **copy log:messages** command.

The debug partition contains debugging files created by the software for troubleshooting purposes.

The **running-config startup-config fabric** parameters allow you to use CFS to force every switch in the Fibre Channel fabric to copy their running configuration (source) to their startup configuration (destination).



Note

If any remote switch fails to complete the **copy running-config startup-config fabric** process, the initiator switch also does not complete saving its startup-configuration. This means, both the remote switch and the initiator switch have failed to save their startup-configuration (the old startup-configuration reverts back). All the other switches in the network would have succeeded.

Examples

The following example saves your configuration to the startup configuration.

```
switch# copy system:running-config nvram:startup-config
```

The following example copies the file called samplefile from the slot0 directory to the mystorage directory.

```
switch# copy slot0:samplefile slot0:mystorage/samplefile
```

Send documentation comments to mdsfeedback-doc@cisco.com.

The following example copies a file from the current directory level.

```
switch# copy samplefile mystorage/samplefile
```

If the current directory is slot0:mydir, this command copies slot0:mydir/samplefile to slot0:mydir/mystorage/samplefile.

The following example downloads a configuration file from an external CompactFlash to the running configuration.

```
switch copy slot0:dns-config.cfg system:running-config
```

The following example saves a running configuration file to an external CompactFlash.

```
switch# copy system:running-config slot0:dns-config.cfg
```

The following example saves a startup configuration file to an external CompactFlash.

```
switch# copy system:startup-config slot0:dns-config.cfg
```

The following example uses CFS to cause all switches in the fabric to copy their running configuration (source) file to their startup configuration (destination) file.

```
switch# copy running-config startup-config fabric
[#####] 100%
switch#
```



Note

If any remote switch fails to complete the **copy running-config startup-config fabric** process, the initiator switch also does not complete saving its startup-configuration. This means, both the remote switch and the initiator switch have failed to save their startup-configuration (the old startup-configuration reverts back). All the other switches in the network would have succeeded.

The following example creates a backup copy of the binary configuration.

```
switch# copy nvram:startup-config nvram:snapshot-config
```

The following example copies an image in bootflash on the active supervisor to the bootflash on the standby supervisor.

```
switch# copy bootflash:myimage bootflash://sup-2/myimage
```

The following example creates a running configuration copy in bootflash.

```
switch# copy system:running-config bootflash:my-config
```

The following examples creates a startup configuration copy in bootflash.

```
switch# copy nvram:startup-config bootflash:my-config
```

Related Commands

Command	Description
cd	Changes the default directory or file system.
dir	Displays a list of files on a file system.
reload	Reloads the operating system.
show version	Displays the version of the running configuration file.

copy licenses**Send documentation comments to mdsfeedback-doc@cisco.com.**

copy licenses

To save a backup of the installed license files, use the **copy licenses** command in EXEC mode.

copy licenses *source-URL destination-URL*

Syntax Description	<i>source-URL</i> The location URL or alias of the source file or directory to be copied. <i>destination-URL</i> The destination URL or alias of the copied file or directory.
---------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

The following table lists the aliases for source and destination URLs.

bootflash:	Specifies the location for internal bootflash memory.
slot0:	Specifies the location for the CompactFlash memory or PCMCIA card.
volatile:	Specifies the location for the volatile file system.
<i>filename</i>	Specifies the name of the license file with a.tar extension.

Defaults	None.
-----------------	-------

Command Modes	EXEC mode.
----------------------	------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(4).
------------------------	-----------------------------------------------------------------

Usage Guidelines	The copy function will not be completed if the required space is not available in the directory. First change to the required directory (for example, cd bootflash:) and verify the available space (for example, dir bootflash:).
-------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

We recommend backing-up your license files immediately after installing them and just before issuing a **write erase** command.

Examples	The following example saves a file called Enterprise.tar to the bootflash: directory.
-----------------	---------------------------------------------------------------------------------------

```
switch# copy licenses bootflash:/Enterprise.tar
Backing up license done
```

Related Commands	Command	Description
	cd	Changes the default directory or file system.
	dir	Displays a list of files on a file system.
	install license	Installs a license file.

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crypto global domain ipsec security-association lifetime

To configure global parameters for IPsec, use the **crypto global domain ipsec security-association lifetime** command. To revert to the default, use the **no** form of the command.

crypto global domain ipsec security-association lifetime {gigabytes number | kilobytes number | megabytes number | seconds number}

no crypto global domain ipsec security-association lifetime {gigabytes | kilobytes | megabytes | seconds}

Syntax Description	gigabytes number Specifies a volume-based key duration in gigabytes. The range is 1 to 4095.
	kilobytes number Specifies a volume-based key duration in kilobytes. The range is 2560 to 2147483647.
	megabytes number Specifies a volume-based key duration in megabytes. The range is 3 to 4193280.
	seconds number Specifies a time-based key duration in seconds. The range is 120 to 86400.

Defaults 450 gigabytes and 3600 seconds

Command Modes Configuration mode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines To use this command, IPsec must be enabled using the **crypto ipsec enable** command.

The global security association lifetime value can be overridden for individual IPsec crypto maps using the **set** command in IPsec crypto map configuration submode.

Examples The following example shows how to configure the system default before the IPsec.

```
switch# config terminal
switch(config)# crypto global domain ipsec security-association lifetime gigabytes 500
```

Related Commands	Command	Description
	crypto ipsec enable	Enables IPsec.
	set (IPsec crypto map configuration submode)	Configures IPsec crypto map entry parameters.
	show crypto global domain ipsec	Displays the global attributes for IPsec.

 crypto ike domain ipsec

Send documentation comments to mdsfeedback-doc@cisco.com.

crypto ike domain ipsec

To enter IKE configuration submode, use the **crypto ike domain ipsec** command.

```
crypto ike domain ipsec
```

Syntax Description This command has no other arguments or keywords.

Defaults None.

Command Modes Configuration mode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines To configure IKE protocol attributes, IKE must be enabled using the **crypto ike enable** command.

Examples The following example shows how enter IKE configuration mode.

```
switch# config terminal
switch(config)# crypto ike domain ipsec
switch(config-ike-ipsec)#

```

Related Commands	Command	Description
	crypto ike enable	Enables the IKE protocol.
	show crypto ike domain ipsec	Displays IKE information for the IPsec domain.

Send documentation comments to mdsfeedback-doc@cisco.com.

crypto ike domain ipsec rekey sa

To rekey an IKE crypto security association (SA) in the IPsec domain, use the **crypto ike domain ipsec rekey sa** command.

crypto ike domain ipsec rekey sa *sa-index*

Syntax Description	<i>sa-index</i>	Specifies the SA index. The range is 1 to 2147483647.
---------------------------	-----------------	-------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	EXEC mode.
----------------------	------------

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines	To use this command, IKE must be enabled using the crypto ike enable command.
-------------------------	--------------------------------------------------------------------------------------

Examples	The following example rekeys an IKE crypto SA. switch# crypto ike domain ipsec rekey sa 100
-----------------	-----------------------------------------------------------------------------------------------------------

Related Commands	Command	Description
	crypto ike enable	Enables the IKE protocol.
	show crypto ike domain ipsec	Displays IKE information for the IPsec domain.

 crypto ike enable

Send documentation comments to mdsfeedback-doc@cisco.com.

crypto ike enable

To enable IKE, use the **crypto ike enable** command. To disable IKE, use the **no** form of the command.

crypto ike enable

no crypto ike enable

Syntax Description This command has no other arguments or keywords.

Defaults Disabled.

Command Modes Configuration mode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines The IKE protocol cannot be disabled unless IPsec is disabled.

The configuration and verification commands for the IKE protocol are only available when the IKE protocol is enabled on the switch. When you disable this feature, all related configurations are automatically discarded.

Examples The following example shows how to enable the IKE protocol.

```
switch# config terminal
switch(config)# crypto ike enable
```

Related Commands	Command	Description
	clear crypto ike domain ipsec sa	Clears IKE protocol information clear IKE SAs.
	crypto ipsec enable	Enables IPsec.
	show crypto ike domain ipsec	Displays IKE information for the IPsec domain.

Send documentation comments to mdsfeedback-doc@cisco.com.

crypto ipsec enable

To enable IPsec, use the **crypto ipsec enable** command. To disable IPsec, use the **no** form of the command.

crypto ipsec enable

no crypto ipsec enable

Syntax Description This command has no other arguments or keywords.

Defaults Disabled.

Command Modes Configuration mode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines To enable the IPsec, the IKE protocol must be enabled using the **crypto ike enable** command.

The configuration and verification commands for IPsec are only available when IPsec is enabled on the switch. When you disable this feature, all related configurations are automatically discarded.

Examples The following example shows how to enable IPsec.

```
switch# config terminal
switch(config)# crypto ipsec enable
```

Related Commands	Command	Description
	show crypto global domain ipsec	Displays IPsec crypto global information.
	show crypto map domain ipsec	Displays IPsec crypto map information.
	show crypto transform-set domain ipsec	Displays IPsec crypto transform set information.

■ **crypto map domain ipsec (configuration mode)**

Send documentation comments to mdsfeedback-doc@cisco.com.

crypto map domain ipsec (configuration mode)

To specify an IPsec crypto map and enter IPsec crypto map configuration mode, use the **crypto map domain ipsec** command. To delete an IPsec crypto map or a specific entry in an IPsec crypto map, use the **no** form of the command.

crypto map domain ipsec *map-name seq-number*

no crypto map domain ipsec *map-name [seq-number]*

Syntax Description	<i>map-name</i> Specifies the map name. Maximum length is 63 characters. <i>seq-number</i> Specifies the sequence number for the map entry. The range is 1 to 65535.
---------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	Configuration mode.
----------------------	---------------------

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines	To use this command, IPsec must be enabled using the crypto ipsec enable command. The sequence number determines the order in which IPsec crypto map entries are applied.
-------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Examples	The following example specifies entry 1 for IPsec crypto map IPsecMap and enters IPsec crypto map configuration mode.
-----------------	-----------------------------------------------------------------------------------------------------------------------

```
switch# config terminal
switch(config)# crypto map domain ipsec IPsecMap 1
switch(config-crypto-map-ip)#

```

The following example deletes an IPsec crypto map entry.

```
switch# config terminal
switch(config)# no crypto map domain ipsec IPsecMap 1

```

The following example deletes the entire IPsec crypto map.

```
switch# config terminal
switch(config)# no crypto map domain ipsec IPsecMap
```

Send documentation comments to mdsfeedback-doc@cisco.com.

Related Commands	Command	Description
	crypto ipsec enable	Enables IPsec.
	crypto transform-set domain ipsec	Configures the transform set for an IPsec crypto map.
	set (IPsec crypto map configuration submode)	Configures IPsec crypto map entry parameters.
	show crypto map domain ipsec	Displays IPsec crypto map information.

■ **crypto map domain ipsec (interface configuration submode)**

Send documentation comments to mdsfeedback-doc@cisco.com.

crypto map domain ipsec (interface configuration submode)

To configure an IPsec crypto map on a Gigabit Ethernet interface, use the **crypto map domain ipsec** command in interface configuration submode. To remove the IPsec crypto map, use the **no** form of the command.

crypto map domain ipsec *map-name*

no crypto map domain ipsec

Syntax Description	<i>map-name</i>	Specifies the map name. Maximum length is 63 characters.
Defaults	None.	
Command Modes	Interface configuration submode.	
Command History	Release	Modification
	2.0(1b)	This command was introduced.
Usage Guidelines	To use this command, IPsec must be enabled using the crypto ipsec enable command. The sequence number determines the order in which crypto maps are applied.	
Examples	The following example shows how to specify an IPsec crypto map for a Gigabit Ethernet interface. <pre>switch# config terminal switch(config)# interface gigabitethernet 1/2 switch(config-if)# crypto map domain ipsec IPsecMap</pre>	
Related Commands	Command	Description
	crypto ipsec enable	Enables IPsec.
	show crypto map domain ipsec	Displays IPsec crypto map information.
	show interface	Displays interface information.

Send documentation comments to mdsfeedback-doc@cisco.com.

crypto transform-set domain ipsec

To create and configure IPsec transform sets, use the **crypto transform-set domain ipsec** command. To delete an IPsec transform set, use the **no** form of the command.

```
crypto transform-set domain ipsec set-name {esp-3des | esp-des} [esp-aes-xcbc-mac |
    esp-md5-hmac | esp-sha1-hmac]
```

```
crypto transform-set domain ipsec set-name esp-aes {128 | 256} [ctr {esp-aes-xcbc-mac |
    esp-md5-hmac | esp-sha1-hmac} | esp-aes-xcbc-mac | esp-md5-hmac | esp-sha1-hmac]
```

```
crypto transform-set domain ipsec set-name [{esp-3des | esp-des} [esp-aes-xcbc-mac |
    esp-md5-hmac | esp-sha1-hmac]]
```

```
crypto transform-set domain ipsec set-name esp-aes [{128 | 256} [ctr {esp-aes-xcbc-mac |
    esp-md5-hmac | esp-sha1-hmac} | esp-aes-xcbc-mac | esp-md5-hmac | esp-sha1-hmac]]
```

Syntax Description	<table border="1"> <tr> <td><i>set-name</i></td><td>Specifies the transform set name. Maximum length is 63 characters.</td></tr> <tr> <td>esp-3des</td><td>Specifies ESP transform using the 3DES cipher (128 bits).</td></tr> <tr> <td>esp-des</td><td>Specifies ESP transform using the DES cipher (56 bits).</td></tr> <tr> <td>esp-aes-xcbc-mac</td><td>Specifies ESP transform using AES-XCBC-MAC authentication.</td></tr> <tr> <td>esp-md5-hmac</td><td>Specifies ESP transform using MD5-HMAC authentication.</td></tr> <tr> <td>esp-sha1-hmac</td><td>Specifies ESP transform using SHA1-HMAC authentication</td></tr> <tr> <td>esp-aes</td><td>Specifies ESP transform using the AES cipher (128 or 256 bits).</td></tr> <tr> <td>128</td><td>Specifies ESP transform using AES 128-bit cipher.</td></tr> <tr> <td>256</td><td>Specifies ESP transform using AES 256-bit cipher.</td></tr> <tr> <td>ctr</td><td>Specifies AES in counter mode.</td></tr> </table>	<i>set-name</i>	Specifies the transform set name. Maximum length is 63 characters.	esp-3des	Specifies ESP transform using the 3DES cipher (128 bits).	esp-des	Specifies ESP transform using the DES cipher (56 bits).	esp-aes-xcbc-mac	Specifies ESP transform using AES-XCBC-MAC authentication.	esp-md5-hmac	Specifies ESP transform using MD5-HMAC authentication.	esp-sha1-hmac	Specifies ESP transform using SHA1-HMAC authentication	esp-aes	Specifies ESP transform using the AES cipher (128 or 256 bits).	128	Specifies ESP transform using AES 128-bit cipher.	256	Specifies ESP transform using AES 256-bit cipher.	ctr	Specifies AES in counter mode.
<i>set-name</i>	Specifies the transform set name. Maximum length is 63 characters.																				
esp-3des	Specifies ESP transform using the 3DES cipher (128 bits).																				
esp-des	Specifies ESP transform using the DES cipher (56 bits).																				
esp-aes-xcbc-mac	Specifies ESP transform using AES-XCBC-MAC authentication.																				
esp-md5-hmac	Specifies ESP transform using MD5-HMAC authentication.																				
esp-sha1-hmac	Specifies ESP transform using SHA1-HMAC authentication																				
esp-aes	Specifies ESP transform using the AES cipher (128 or 256 bits).																				
128	Specifies ESP transform using AES 128-bit cipher.																				
256	Specifies ESP transform using AES 256-bit cipher.																				
ctr	Specifies AES in counter mode.																				

Defaults	None.
	The default mode of AES is CBC (Cyber Block Chaining).

Command Modes	Configuration mode.
----------------------	---------------------

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines	To use this command, IPsec must be enabled using the crypto ipsec enable command. You can use this command to modify existing IPsec transform sets. If you change a transform set definition, the change is only applied to crypto map entries that reference the transform set. The change is not applied to existing security associations, but used in subsequent negotiations to establish new security associations. If you want the new settings to take effect sooner, you can clear all or part of the security association database using the clear crypto sa domain ipsec command.
-------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

■ **crypto transform-set domain ipsec**

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Examples

The following example shows how to configure an IPsec transform set.

```
switch# config terminal
switch(config)# crypto transform-set domain ipsec Set1 esp-aes 128
```

Related Commands

Command	Description
clear crypto sa domain ipsec	Clears security associations.
crypto ipsec enable	Enables IPsec.
show crypto transform-set domain ipsec	Displays IPsec crypto transform set information.

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customer-id

To configure the customer ID with the Call Home function, use the **customer-id** command in Call Home configuration submode. To disable this feature, use the **no** form of the command.

customer-id *customer-id*

no customer *customer-id*

Syntax Description	<i>customer-id</i> (Optional) Specifies the customer ID. The maximum length is 64 alphanumeric characters in free format.								
Defaults	None.								
Command Modes	Call Home configuration submode.								
Command History	<table border="1"> <thead> <tr> <th>Release</th><th>Modification</th></tr> </thead> <tbody> <tr> <td>1.0(2)</td><td>This command was introduced.</td></tr> </tbody> </table>	Release	Modification	1.0(2)	This command was introduced.				
Release	Modification								
1.0(2)	This command was introduced.								
Usage Guidelines	None.								
Examples	<p>The following example shows how to configure the customer ID in the Call Home configuration submode.</p> <pre>switch# config terminal Enter configuration commands, one per line. End with CNTL/Z. switch(config)# callhome switch(config-callhome)# customer-id Customer1234</pre>								
Related Commands	<table border="1"> <thead> <tr> <th>Command</th><th>Description</th></tr> </thead> <tbody> <tr> <td>callhome</td><td>Configures the Call Home function.</td></tr> <tr> <td>callhome test</td><td>Sends a dummy test message to the configured destination(s).</td></tr> <tr> <td>show callhome</td><td>Displays configured Call Home information.</td></tr> </tbody> </table>	Command	Description	callhome	Configures the Call Home function.	callhome test	Sends a dummy test message to the configured destination(s).	show callhome	Displays configured Call Home information.
Command	Description								
callhome	Configures the Call Home function.								
callhome test	Sends a dummy test message to the configured destination(s).								
show callhome	Displays configured Call Home information.								

■ customer-id

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CHAPTER

5

D Commands

The commands in this chapter apply to the Cisco MDS 9000 Family of multilayer directors and fabric switches. All commands are shown here in alphabetical order regardless of command mode. See the “Command Modes” section to determine the appropriate mode for each command. For more information, refer to the *Cisco MDS 9000 Family Configuration Guide*.

■ data-pattern-file

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data-pattern-file

To configure data pattern file for a SAN tuner extension N port, use the **data-pattern-file** command in interface configuration submode. To remove data pattern file, use the **no** form of the command.

data-pattern-file *filename*

no data-pattern-file

Syntax Description	<i>filename</i>	Specifies the data pattern file name.
---------------------------	-----------------	---------------------------------------

Defaults	All zero pattern.
-----------------	-------------------

Command Modes	SAN extension N port configuration submode.
----------------------	---------------------------------------------

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines	By default, an all-zero pattern is used as the pattern for data generated by the virtual N ports. You can optionally specify a file as the data pattern to be generated by selecting a data pattern file from one of three locations: the bootflash: directory, the volatile: directory, or the slot0: directory. This option is especially useful when testing compression over FCIP links. You can also use Canterbury corpus or artificial corpus files for benchmarking purposes.
-------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Examples	The following example configures the data pattern file for an N port.
-----------------	-----------------------------------------------------------------------

```
switch# san-ext-tuner
switch(san-ext)# nWWN 10:00:00:00:00:00:00:00
switch(san-ext)# nport pwwn 12:00:00:00:00:00:00:56 vsan 13 interface gigabitethernet 1/2
switch(san-ext-nport)# data-pattern-file bootflash://DataPatternFile
```

Related Commands	Command	Description
	nport pwwn	Configures SAN extension tuner N port pWWNs.
	san-ext-tuner	Enters SAN extension tuner configuration mode.
	show san-ext-tuner	Displays SAN extension tuner information.

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delete

To delete a specified file or directory on a Flash memory device, use the **delete** command in EXEC mode.

```
delete {bootflash:filename | debug:filename | log:filename | modflash:filename | slot0:filename |
         volatile:filename}
```

Syntax Description

bootflash:	Flash image that resides on the supervisor module.
debug:	Contains the debug files.
log:	Contains the two default logfiles. The file dmesg contains the kernel log-messages and the file messages contains the system application log-messages.
modflash:	Flash image that resides on a module.
slot0:	Flash image that resides on another module.
volatile:	Flash image that resides on the volatile file system.
<i>filename</i>	The name of the file to be deleted.

Defaults

None.

Command Modes

EXEC mode.

Command History

Release	Modification
1.0(2)	This command was introduced.
2.1(1a)	Added debug , log , and modflash keywords.

Usage Guidelines

When you delete a file, the software erases the file.

If you attempt to delete the configuration file or image specified by the CONFIG_FILE or BOOTLDR environment variable, the system prompts you to confirm the deletion. Also, if you attempt to delete the last valid system image specified in the BOOT environment variable, the system prompts you to confirm the deletion.



Caution

If you specify a directory, the **delete** command deletes the entire directory and all its contents.

Examples

The following example deletes the file named test from the Flash card inserted in slot 0.

```
switch# delete slot0:test
Delete slot0:test? [confirm]
```

■ delete

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The following example deletes a file from a directory.

```
switch# delete dns_config.cfg
```

The following example deletes a file from an external CompactFlash (slot0).

```
switch# delete slot0:dns_config.cfg
```

The following example deletes the entire `my-dir` directory and all its contents:

```
switch# delete bootflash:my-dir
```

The following example deletes the entire user created `dk` log file on the active supervisor:

```
switch# delete log://sup-active/
log://sup-active/dk          log://sup-active/dmesg      log://sup-active/messages
switch# delete log://sup-active/dk
switch# dir log:
            31      Feb 04 18:22:03 2005  dmesg
            14223    Feb 04 18:25:30 2005  messages

Usage for log://sup-local
 35393536 bytes used
 174321664 bytes free
 209715200 bytes total
switch#
```

Related Commands

Command	Description
dir	Displays the contents of the current or a specified directory.

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Related Commands	Command	Description
	cd	Changes the default directory or file system.
	dir	Displays a list of files on a file system.
	show boot	Displays the contents of the BOOT environment variable, the name of the configuration file pointed to by the CONFIG_FILE environment variable, the contents of the BOOTLDR environment variable, and the configuration register setting.

destination interface

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destination interface

To configure a switched port analyzer (SPAN) destination interface, use the **destination interface** command in SPAN session configuration submode. To disable this feature, use the **no** form of the command.

destination interface {fc slot/port | fc-tunnel tunnel-id}

no destination interface {fc slot/port | fc-tunnel tunnel-id}

Syntax Description	fc slot/port Specifies the Fibre Channel interface ID at a slot and port. fc-tunnel tunnel-id Specifies the Fibre Channel tunnel interface ID.
---------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	Disabled.
-----------------	-----------

Command Modes	SPAN session configuration submode.
----------------------	-------------------------------------

Command History	Release	Modification
	1.0(2)	This command was introduced.
	1.2(1)	Added the fc-tunnel parameter.

Usage Guidelines	The SPAN destination interface must be configured as SPAN destination port (SD port) mode using the switchport command before the interface can be associated with SPAN session as a destination interface.
-------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Examples	The following example shows how to configure an interface as a SPAN destination port (SD port), create a SPAN session, and then configure the interface fc3/13 as the SPAN destination interface.
-----------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

```

switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# interface fc3/13
switch(config-if)# switchport mode sd
switch(config)# span session 1
switch(config-span)# destination interface fc3/13
switch(config-span)# do show span session 1
switch(config-span)# show span session 1
Session 1 (inactive as destination is down)
    Destination is fc3/13
    No session filters configured
    No ingress (rx) sources
    No egress (tx) sources

switch(config-span)#

```

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Related Commands	Command	Description
	switchport	Configures the switchport mode on the Fibre Channel interface.
	span session	Selects or configures the SPAN session and changes to SPAN configuration submode.
	source	Configures a SPAN source.
	suspend	Suspends a SPAN session.
	show span session	Displays specific information about a SPAN session

destination-profile

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destination-profile

To configure the customer ID with the Call Home function, use the **destination-profile** command in Call Home configuration submode. To disable this feature, use the **no** form of the command.

```
destination-profile {profile-name | full-txt-destination | short-txt-destination | xml-destination}
    {alert-group {all | avanti | cisco-tac | environmental | inventory | license |
        linecard-hardware | rmon | supervisor-hardware | syslog-group-port | system | test}}
```



```
no destination-profile {profile-name | full-txt-destination | short-txt-destination |
    xml-destination} {alert-group {all | avanti | cisco-tac | environmental | inventory | license |
        linecard-hardware | rmon | supervisor-hardware | syslog-group-port | system | test}}
```

Syntax Description	
<i>profile-name</i>	Specifies a user-defined user profile with a maximum of 32 alphanumeric characters.
full-txt-destination	Configures destination profile for plain text message.
short-txt-destination	(Optional) Configures a destination for a short text message.
xml-destination	(Optional) Configures destination profile for XML message.
alert-group	Specifies one or more of the alert groups
all	Specifies an alert group consisting of all Call Home messages.
avanti	Specifies an alert group consisting of events that are meant only for Avanti.
cisco-tac	Specifies an alert group consisting of events that are meant only for Cisco TAC.
environmental	Specifies an alert group consisting of power, fan, temperature-related events.
inventory	Specifies an alert group consisting of inventory status events.
license	Specifies an alert group consisting of license status events.
linecard-hardware	Specifies an alert group consisting of module-related events.
rmon	Specifies an alert group consisting of RMON status events.
supervisor-hardware	Specifies an alert group consisting of supervisor related events.
syslog-port-group	Specifies an alert group consisting of syslog port group status events.
system	Specifies an alert group consisting of software related events.
test	Specifies an alert group consisting of user-generated test events.

Defaults	None.
-----------------	-------

Command Modes	Call Home configuration submode.
----------------------	----------------------------------

Command History	Release	Modification
	1.0(2)	This command was introduced.

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Usage Guidelines

None.

Examples

The following example configures full-text destination profiles.

```
switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# callhome
switch(config-callhome)# destination-profile full-txt-destination email-addr person@place.com
switch(config-callhome)# destination-profile full-txt-destination message-size 1000000
```

The following example configures short-text destination profiles.

```
switch(config-callhome)# destination-profile short-txt-destination email-addr person@place.com
switch(config-callhome)# destination-profile short-txt-destination message-size 100000
```

Related Commands

Command	Description
callhome	Configures the Call Home function.
callhome test	Sends a dummy test message to the configured destination(s).
show callhome	Displays configured Call Home information.

■ device-alias (IVR fcdomain database configuration submode)

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device-alias (IVR fcdomain database configuration submode)

To map a device alias to a persistent FC ID for IVR, use the **device-alias** command in IVR fcdomain database configuration submode. To remove the mapping for the device alias, use the **no** form of the command.

device-alias *device-name fc-id*

no device-alias *device-name*

Syntax Description	<i>device-name</i> Specifies the device name. Maximum length is 64 characters. <i>fc-id</i> Specifies the FC ID for the device.
---------------------------	------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	IVR fcdomain database configuration submode.
----------------------	----------------------------------------------

Command History	Release	Modification
	2.1(2)	This command was introduced.

Usage Guidelines	Only one FC ID can be mapped to a device alias.
-------------------------	-------------------------------------------------

Examples	The following example shows how to map the device alias to the persistent FC ID.
-----------------	----------------------------------------------------------------------------------

```
switch# config t
switch(config)# ivr fcdomain database autonomous-fabric-num 10 vsan 20
switch(config-fcdomain)# native-autonomous-fabric-num 20 native-vsanc 30 domain 15
switch(config-fcdomain-fcid)# device-alias SampleName 0x123456
```

The following example shows how to remove the mapping between the device alias and the FC ID.

```
switch# config t
switch(config)# ivr fcdomain database autonomous-fabric-num 10 vsan 20
switch(config-fcdomain)# native-autonomous-fabric-num 20 native-vsanc 30 domain 15
switch(config-fcdomain-fcid)# no device-alias SampleName
```

Related Commands	Command	Description
	ivr fcdomain database autonomous-fabric-num	Creates IVR persistent FC IDs.
	native-autonomous-fabric-num	Creates an IVR persistent FC ID database entry.
	show ivr fcdomain database	Displays IVR fcdomain database entry information.

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device-alter abort

To discard a Distributed Device Alias Services (device alias) Cisco Fabric Services (CFS) distribution session in progress, use the **device-alter abort** command in configuration mode.

device-alter abort

Syntax Description This command has no other arguments or keywords.

Defaults None.

Command Modes Configuration mode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines None.

Examples The following example shows how to discard a device alias CFS distribution session in progress.

```
switch# config terminal
switch(config)# device-alter abort
```

Related Commands	Command	Description
	device-alter database	Configures and activates the device alias database.
	device-alter distribute	Enables CFS distribution for device aliases.
	show device-alter	Displays device alias information.

 device-alias commit

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device-alias commit

To apply the pending configuration pertaining to the Distributed Device Alias Services (device alias) Cisco Fabric Services (CFS) distribution session in progress in the fabric, use the **device-alias commit** command in configuration mode.

device-alias commit

Syntax Description This command has no other arguments or keywords.

Defaults None.

Command Modes Configuration mode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines None.

Examples The following example shows how to commit pending changes to the active DPVM database.

```
switch# config terminal
switch(config)# device-alias commit
```

Related Commands	Command	Description
	device-alias database	Configures and activates the device alias database.
	device-alias distribute	Enables CFS distribution for device aliases.
	show device-alias	Displays device alias information.

Send documentation comments to mdsfeedback-doc@cisco.com.

device-alias database

To initiate a Distributed Device Alias Services (device alias) session and configure device alias database, use the **device-alias database** command. To deactivate the device alias database, use the **no** form of the command.

device-alias database

no device-alias database

Syntax Description This command has no other arguments or keywords.

Defaults Deactivated.

Command Modes Configuration mode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines The **device-alias database** command starts a device alias session that locks all the databases on all the switches in this fabrics. When you exit device alias database configuration submode, the device alias session ends and the locks are released.

You can only perform all modifications in the temporary device alias database. To make the changes permanent, use the **device-alias commit** command.

Examples The following example shows how to activate a device alias session and enter device alias database configuration submode;:

```
switch# config terminal
switch(config)# device-alias database
switch(config-device-alias-db) #
```

Related Commands	Command	Description
	device-alias commit	Commits changes to the temporary device alias database to the active device alias database.
	show device-alias	Displays device alias database information.

 device-alias distribute

Send documentation comments to mdsfeedback-doc@cisco.com.

device-alias distribute

To enable Cisco Fabric Services (CFS) distribution for Distributed Device Alias Services (device alias), use the **device-alias distribute** command. To disable this feature, use the **no** form of the command.

device-alias distribute

no device-alias distribute

Syntax Description This command has no other arguments or keywords.

Defaults Enabled.

Command Modes Configuration mode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines Use the **device-alias commit** command to apply pending changes to the CFS distribution session.

Examples The following example shows how to enable distribution for device alias information.

```
switch# config terminal
switch(config)# device-alias distribute
```

Related Commands	Command	Description
	device-alias commit	Commits changes to the active device alias database.
	device-alias database	Configures and activates the device alias database.
	show device-alias	Displays device alias information.

Send documentation comments to mdsfeedback-doc@cisco.com.

device-alter import fcalias

To import device alias database information from another VSAN, use the **device-alter import fcalias** command. To revert to the default configuration or factory defaults, use the **no** form of the command.

device-alter import fcalias vsan *vsan-id*

no device-alter import fcalias vsan *vsan-id*

Syntax Description	vsan <i>vsan-id</i>	Specifies the VSAN ID. The range is 1 to 4093.								
Defaults	None.									
Command Modes	Configuration mode.									
Command History	<table border="1"> <thead> <tr> <th>Release</th> <th>Modification</th> </tr> </thead> <tbody> <tr> <td>2.0(1b)</td><td>This command was introduced.</td></tr> </tbody> </table>	Release	Modification	2.0(1b)	This command was introduced.					
Release	Modification									
2.0(1b)	This command was introduced.									
Usage Guidelines	<p>You can import legacy device name configurations using this feature without losing data, if they satisfy the following restrictions:</p> <ul style="list-style-type: none"> • Each fcalias has only one member. • The member type is supported by the device name implementation. <p>If any name conflict exists, the fcaliases are not imported. The device name database is completely independent from the VSAN dependent fcalias database.</p> <p>When the import operation is complete, the modified global fcalias table can be distributed to all other switches in the physical fabric using the device-alter distribute command so that new definitions are available everywhere.</p>									
Examples	<p>The following example shows how to import device alias information.</p> <pre>switch# config terminal switch#(config)# device-alter import fcalias vsan 10</pre>									
Related Commands	<table border="1"> <thead> <tr> <th>Command</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>device-alter database</td><td>Configures and activates the device alias database.</td></tr> <tr> <td>device-alter distribute</td><td>Distributes fcalias database changes to the fabric.</td></tr> <tr> <td>show device-alter</td><td>Displays device alias database information.</td></tr> </tbody> </table>		Command	Description	device-alter database	Configures and activates the device alias database.	device-alter distribute	Distributes fcalias database changes to the fabric.	show device-alter	Displays device alias database information.
Command	Description									
device-alter database	Configures and activates the device alias database.									
device-alter distribute	Distributes fcalias database changes to the fabric.									
show device-alter	Displays device alias database information.									

device-alternate name

Send documentation comments to mdsfeedback-doc@cisco.com.

device-alternate name

To configure device names in the device alias database, use the **device-alternate name** command. To remove device names from the device alias database, use the **no** form of the command.

device-alternate name device-name pwwn pwwn-id

no device-alternate name device-name

Syntax Description	device-name Specifies the device name. Maximum length is 64 characters. pwwn pwwn-id Specifies the pWWN ID. The format is <i>hh:hh:hh:hh:hh:hh:hh:hh</i> , where <i>h</i> is a hexadecimal number.
---------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	Device alias database configuration submode.
----------------------	----------------------------------------------

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines	None.
-------------------------	-------

Examples	The following example shows how to configure a device name alias entry in the device name database.
-----------------	-----------------------------------------------------------------------------------------------------

```
switch# config terminal
switch(config)# device-alternate database
switch(config-device-alternate-db)# device-alternate name Device1 pwwn 21:00:00:20:37:6f:db:bb
```

Related Commands	Command	Description
	device-alternate database	Enters device alias database configuration submode.
	show device-alternate	Displays device alias database information.

Send documentation comments to mdsfeedback-doc@cisco.com.

dir

To display the contents of the current directory or the specified directory, use the **dir** command in EXEC mode.

```
dir [bootflash:module | directory-or-filename | debug:directory-or-filename | log:module |
      directory-or-filename | modflash:module | directory-or-filename | slot0:directory-or-filename |
      volatile:module | directory-or-filename]
```

Syntax Description	bootflash: (Optional) Flash image that resides on the supervisor module. debug: (Optional) Provides information about the debug capture directory. log: (Optional) Provides information about the two default logfiles. The file dmesg contains the kernel log-messages and the file messages contains the system application log-messages. modflash: (Optional) Provides information about the flash image that resides in a module flash file directory. slot0: (Optional) Flash image that resides on another module. <i>module</i> (Optional) Module name and number. <i>filename-or-directory</i> (Optional) Name of the file or directory to display on a specified device. The files can be of any type. You can use wildcards in the filename. A wildcard character (*) matches all patterns. Strings after a wildcard are ignored. volatile: Flash image on the volatile file system.						
Defaults	The default file system is specified by the cd command.						
Command Modes	EXEC mode.						
Command History	<table border="1"> <thead> <tr> <th>Release</th><th>Modification</th></tr> </thead> <tbody> <tr> <td>1.2(1)</td><td>This command was introduced.</td></tr> <tr> <td>2.1(1a)</td><td>Added debug, log, and modflash keywords.</td></tr> </tbody> </table>	Release	Modification	1.2(1)	This command was introduced.	2.1(1a)	Added debug , log , and modflash keywords.
Release	Modification						
1.2(1)	This command was introduced.						
2.1(1a)	Added debug , log , and modflash keywords.						
Usage Guidelines	None.						

■ dir

Send documentation comments to mdsfeedback-doc@cisco.com.

Examples

The following example shows how to list the files on the bootflash directory.

```
switch# dir bootflash:
40295206 Aug 05 15:23:51 1980 ilc1.bin
12456448 Jul 30 23:05:28 1980 kickstart-image1
12288 Jun 23 14:58:44 1980 lost+found/
27602159 Jul 30 23:05:16 1980 system-image1
12447232 Aug 05 15:08:30 1980 kickstart-image2
28364853 Aug 05 15:11:57 1980 system-image2

Usage for bootflash://sup-local
135404544 bytes used
49155072 bytes free
184559616 bytes total
```

The following example shows how to list the files in the debug directory.

```
switch# dir debug:
Usage for debug://sup-local
0 bytes used
2097152 bytes free
2097152 bytes total
switch#
```

The following example shows how to list the files in the log file directory.

```
switch# dir log:
31 Feb 05 05:00:57 2005 dmesg
8445 Feb 06 10:34:35 2005 messages

Usage for log://sup-local
35196928 bytes used
174518272 bytes free
209715200 bytes total
switch#
```

Related Commands

Command	Description
cd	Changes the default directory or file system.
delete	Deletes a file on a Flash memory device.

Send documentation comments to mdsfeedback-doc@cisco.com.

disable

To disable the Call Home function, use the **disable** command in Call Home configuration submode.

disable

Syntax Description This command has no other arguments or keywords.

Defaults None.

Command Modes Call Home configuration submode.

Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines To enable the Call Home function, use the **enable** command.

Examples The following example shows how to disable the Call Home function.

```
switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# callhome
switch(config-callhome)# disable
```

Related Commands	Command	Description
	callhome	Configures the Call Home function.
	callhome test	Sends a dummy test message to the configured destination(s).
	show callhome	Displays configured Call Home information.

discover custom-list

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discover custom-list

To selectively initiate discovery for specified domain IDs in a VSAN, use the **discover custom-list** command in EXEC mode.

```
discover custom-list {add | delete} vsan vsan-id fcid fc-id
```

Syntax Description	add Add targets to the customized list. delete Deletes a target from the customized list. vsan vsan-id Discovers SCSI targets for the specified VSAN ID. The range is 1 to 4093. fcip fc-id Discovers SCSI targets for the specified FCID. The format is <i>0xhhhhhhh</i> , where <i>h</i> is a hexadecimal digit.
--------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults None.

Command Modes EXEC mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.1(1).

Usage Guidelines None.

Examples The following example selectively initiates discovery for the specified VSAN and FCID.

```
switch# discover custom-list add vsan 1 fcid 0x123456
```

The following example deletes the specified VSAN and FCID from the customized list.

```
switch# discover custom-list delete vsan 1 fcid 0X123456
```

Send documentation comments to mdsfeedback-doc@cisco.com.

discover scsi-target

To discover SCSI targets on local storage to the switch or remote storage across the fabric, use the **discover scsi-target** command in EXEC mode.

```
discover scsi-target {custom-list | local | remote | vsan vsan-id fcip fc-id} os {aix | all | hpx | linux | solaris | windows} [lun | target]
```

Syntax Description	
custom-list	Discovers SCSI targets from the customized list.
local	Discovers local SCSI targets.
remote	Discovers remote SCSI targets.
vsan vsan-id	Discovers SCSI targets for the specified VSAN ID. The range is 1 to 4093.
fcip fc-id	Discovers SCSI targets for the specified FCID. The format is <i>0xhhhhhh</i> , where <i>h</i> is a hexadecimal digit.
os	Discovers the specified operating system.
aix	Discovers the AIX operating system
all	Discovers all operating systems
hpx	Discovers the HPUX operating system
linux	Discovers the Linux operating system
solaris	Discovers the Solaris operating system
windows	Discovers the Windows operating system
lun	Discovers SCSI targets and LUNs.
target	Discovers SCSI targets.

Defaults None.

Command Modes EXEC mode.

Command History This command was modified in Cisco MDS SAN-OS Release 1.3(2a).

Usage Guidelines On-demand discovery only discovers Nx ports present in the name server database that have registered a FC4 Type = SCSI_FCP.

Examples The following example shows how to discover local targets assigned to all OSs.

```
switch# discover scsi-target local os all
discovery started
```

discover scsi-target

Send documentation comments to mdsfeedback-doc@cisco.com.

The following example shows how to discover remote targets assigned to the Windows OS.

```
switch# discover scsi-target remote os windows
discovery started
```

The following example shows how to discover SCSI targets for the specified VSAN (1) and FCID (0x9c03d6).

```
switch# discover scsi-target vsan 1 fcid 0x9c03d6
discover scsi-target vsan 1 fcid 0x9c03d6
VSAN:    1 FCID: 0x9c03d6 PWWN: 00:00:00:00:00:00:00:00
PRLI RSP: 0x01 SPARM: 0x0012...
```

The following example begins discovering targets from a customized list assigned to the Linux operating system.

```
switch# discover scsi-target custom-list os linux
discovery started
```

Send documentation comments to mdsfeedback-doc@cisco.com.

distribute

To enable distribution of the Call Home function using CFS, use the **distribute** command in Call Home configuration submode. To disable this feature, use the **no** form of the command.

distribute

no distribute

Syntax Description This command has no other arguments or keywords.

Defaults None.

Command Modes Call Home configuration submode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines None.

Examples The following example shows how to enable distribution of the Call Home function using CFS.

```
switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# callhome
switch(config-callhome)# distribute
```

Related Commands	Command	Description
	callhome	Configures the Call Home function.
	callhome test	Sends a dummy test message to the configured destination(s).
	show callhome	Displays configured Call Home information.

do

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do

Use the **do** command to execute an EXEC-level command from any configuration mode or submode.

do *command*

Syntax Description	<i>command</i>	Specifies the EXEC command to be executed.
Defaults	None.	
Command Modes	All configuration modes.	
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.1(1).	
Usage Guidelines	Use this command to execute EXEC commands while configuring your switch. After the EXEC command is executed, the system returns to the mode from which you issued the do command.	
Examples	The following example disables the terminal session-timeout command using the do command in configuration mode.	

```
switch(config)# do terminal session-timeout 0
switch(config)#

```

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The following example creates, enables, and displays the interface from configuration mode.

```
switch(config)# int fc 3/1
switch(config-if)# no shut
switch(config-if)# do show interface fc 3/1
fc3/1 is trunking
    Hardware is Fibre Channel
    Port WWN is 20:81:00:05:32:00:4a:9e
    Peer port WWN is 20:43:00:0c:88:00:4a:e2
    Admin port mode is auto, trunk mode is on
    Port mode is TE
    Port vsan is 1
    Speed is 2 Gbps
    Transmit B2B Credit is 0
    Receive B2B Credit is 255
    Receive data field Size is 2112
    Beacon is turned off
    Trunk vsans (admin allowed and active) (1-10)
    Trunk vsans (up) (1-10)
    Trunk vsans (isolated) ()
    Trunk vsans (initializing) ()
    5 minutes input rate 504 bits/sec, 63 bytes/sec, 0 frames/sec
    5 minutes output rate 344 bits/sec, 43 bytes/sec, 0 frames/sec
    69390 frames input, 4458680 bytes
        0 discards, 0 errors
        0 CRC, 0 unknown class
        0 too long, 0 too short
    69458 frames output, 3086812 bytes
        0 discards, 0 errors
    2 input OLS, 1 LRR, 0 NOS, 2 loop inits
    1 output OLS, 1 LRR, 1 NOS, 1 loop inits
```

dpvm abort

Send documentation comments to mdsfeedback-doc@cisco.com.

dpvm abort

To discard a dynamic port VSAN membership (DPVM) Cisco Fabric Services (CFS) distribution session in progress, use the **dpvm abort** command in configuration mode.

dpvm abort

Syntax Description This command has no other arguments or keywords.

Defaults None.

Command Modes Configuration mode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines To use this command, DPVM must be enabled using the **dpvm enable** command.

Examples The following example shows how to discard a DPVM CFS distribution session in progress.

```
switch# config terminal
switch(config)# dpvm abort
```

Related Commands	Command	Description
	dpvm database	Configures the DPVM database.
	dpvm distribute	Enables CFS distribution for DPVM.
	dpvm enable	Enables DPVM.
	show dpvm	Displays DPVM information.

Send documentation comments to mdsfeedback-doc@cisco.com.

dpvm activate

To activate the dynamic port VSAN membership (DPVM) configuration database, use the **dpvm activate** command. To deactivate the DPVM configuration database, use the **no** form of the command.

dpvm activate [force]

no dpvm activate [force]

Syntax Description	force	Forces the activation or deactivation if conflicts exist between the configured DPVM database and the active DPVM database.
Defaults	Deactivated.	
Command Modes	Configuration mode.	
Command History	Release	Modification
	2.0(1b)	This command was introduced.
Usage Guidelines	To use this command, DPVM must be enabled using the dpvm enable command. Activation might fail if conflicting entries are found between the configured DPVM database and the currently activated DPVM database. You can ignore the conflicts using the force option.	
Examples	The following example shows how to activate the DPVM database. <pre>switch# config terminal switch(config)# dpvm activate</pre> The following example shows how to deactivate the DPVM database. <pre>switch# config terminal switch(config)# no dpvm activate</pre>	
Related Commands	Command	Description
	dpvm database	Configures the DPVM database.
	dpvm enable	Enables DPVM.
	show dpvm	Displays DPVM database information.

dpvm auto-learn

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dpvm auto-learn

To enable the automatic learning feature (autolearn) for the active dynamic port VSAN membership (DPVM) database, use the **dpvm auto-learn** command. To disable this feature, use the **no** form of the command.

dpvm auto-learn

no dpvm auto-learn

Syntax Description This command has no other arguments or keywords.

Defaults Disabled.

Command Modes Configuration mode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines To use this command, DPVM must be enabled using the **dpvm enable** command.

When autolearn is enabled, the system automatically creates the DPVM database by learning about devices currently logged or newly logged devices with a VSAN. This is a quick way to create the DPVM database, which can later be edited. Autolearn features include the following:

- An autolearned entry is created by adding the device PWWN and VSAN to the active DPVM database.
- The active DPVM database must be present when autolearning is enabled.
- Autolearned entries can be deleted from the active DPVM database by the user until autolearning is disabled. Autolearned entries are not permanent in the active DPVM database until autolearning is disabled.
- If a device logs out when autolearning is enabled, the device entry is deleted from the active DPVM database.
- If a particular device logs into the switch multiple times through different ports, then only the VSAN corresponding to last login is associated with the device.
- Autolearn entries do not override previously configured activate entries.

Examples The following example shows how to enable autolearning for the DPVM database.

```
switch# config terminal
switch(config)# dpvm auto-learn
```

Send documentation comments to mdsfeedback-doc@cisco.com.

The following example shows how to disable autolearning for the DPVM database.

```
switch# config terminal  
switch(config)# no dpvm auto-learn
```

Related Commands	Command	Description
	dpvm enable	Enables DPVM.
	show dpvm	Displays DPVM database information.

■ **dpvm commit**

Send documentation comments to mdsfeedback-doc@cisco.com.

dpvm commit

To apply the pending configuration pertaining to the dynamic port VSAN membership (DPVM) Cisco Fabric Services (CFS) distribution session in progress in the fabric, use the **dpvm commit** command.

dpvm commit

Syntax Description This command has no other arguments or keywords.

Defaults None.

Command Modes Configuration mode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines To use this command, DPVM must be enabled using the **dpvm enable** command.

Examples The following example shows how to commit changes to the DPVM database.

```
switch# config terminal
switch(config)# dpvm commit
```

Related Commands	Command	Description
	dpvm distribute	Enables CFS distribution for DPVM.
	dpvm enable	Enables DPVM.
	show dpvm	Displays DPVM information.

Send documentation comments to mdsfeedback-doc@cisco.com.

dpvm database

To activate and configure the dynamic port VSAN membership (DPVM) database, use the **dpvm database** command. To deactivate the database, use the **no** form of the command.

dpvm database

no dpvm database

Syntax Description This command has no other arguments or keywords.

Defaults Deactivated.

Command Modes Configuration mode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines To use this command, DPVM must be enabled using the **dpvm enable** command.

The DPVM database consists of a series of device mapping entries. Each entry consists of device pWWN or nWWN along with the dynamic VSAN to be assigned. Use the **nwwn** command or **pwwn** command to add the entries to the DPVM database. This database is global to the whole switch (and fabric) and is not maintained for each VSAN.

Examples The following example shows how to activate the DPVM database and enter DPVM database configuration submode.

```
switch# config terminal
switch(config)# dpvm database
switch(config-dpvm-db) #
```

Related Commands

Command	Description
dpvm enable	Enables DPVM.
nwwn (DPVM database configuration submode)	Adds entries to the DPVM database using the nWWN.
pwwn (DPVM database configuration submode)	Adds entries to the DPVM database using the pWWN.
show dpvm	Displays DPVM database information.

■ **dpvm database copy active**

Send documentation comments to mdsfeedback-doc@cisco.com.

dpvm database copy active

To copy the active dynamic port VSAN membership (DPVM) database to the config DPVM database, use the **dpvm database copy active** command.

dpvm database copy active

Syntax Description This command has no other arguments or keywords.

Defaults Disabled.

Command Modes EXEC mode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines To use this command, DPVM must be enabled using the **dpvm enable** command.

The following circumstances may require the active database to be copied to the config database:

- When the autolearned entries are only added to the active database.
- When the config database or entries in the config database are accidentally deleted.



Note If you want to copy the DPVM database and fabric distribution is enabled, you must first commit the changes.

Examples

The following example shows how to copy the active DPVM database to the config DPVM database.

```
switch# dpvm database copy active
```

Related Commands	Command	Description
	dpvm enable	Enables DPVM.
	show dpvm	Displays DPVM database information.

Send documentation comments to mdsfeedback-doc@cisco.com.

dpvm database diff

To display the active dynamic port VSAN membership (DPVM) database, use the **dpvm database diff** command.

dpvm database diff {active | config}

Syntax Description	active Displays differences in the DPVM active database compared to the DPVM config database. config Displays differences in the DPVM config database compared to the DPVM active database.
---------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	Deactivated.
-----------------	--------------

Command Modes	Configuration mode.
----------------------	---------------------

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines	To use this command, DPVM must be enabled using the dpvm enable command.
-------------------------	---------------------------------------------------------------------------------

Examples	The following example displays the differences in the DPVM active database when compared with the DPVM config database.
-----------------	-------------------------------------------------------------------------------------------------------------------------

```
switch# dpvm database diff active
Legend: "+" New Entry, "-" Missing Entry, "*" Possible Conflict Entry
-----
- pwwn 44:22:33:44:55:66:77:88 vsan 44
* pwwn 11:22:33:44:55:66:77:88 vsan 11
```

The following example displays the differences in the DPVM config database when compared with the DPVM active database.

```
switch# dpvm database diff config
Legend: "+" New Entry, "-" Missing Entry, "*" Possible Conflict Entry
-----
- pwwn 44:22:33:44:55:66:77:88 vsan 44
* pwwn 11:22:33:44:55:66:77:88 vsan 11
```

dpvm database diff

Send documentation comments to mdsfeedback-doc@cisco.com.

Related Commands	Command	Description
	dpvm enable	Enables DPVM.
	show dpvm	Displays DPVM database information.

Send documentation comments to mdsfeedback-doc@cisco.com.

dpvm distribute

To enable Cisco Fabric Services (CFS) distribution for dynamic port VSAN membership (DPVM), use the **dpvm distribute** command. To disable this feature, use the **no** form of the command.

dpvm distribute

no dpvm distribute

Syntax Description This command has no other arguments or keywords.

Defaults Enabled.

Command Modes Configuration mode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines To use this command, DPVM must be enabled using the **dpvm enable** command.

Temporary changes to the DPVM database must be committed to the active DPVM database using the **dpvm commit** command before being distributed to the fabric.

Examples The following example shows how to disable distribution for the DPVM database.

```
switch# config terminal
switch(config)# no dpvm distribute
```

The following example shows how to enable distribution for the DPVM database.

```
switch# config terminal
switch(config)# dpvm distribute
```

Related Commands

Command	Description
dpvm enable	Enables DPVM.
show dpvm	Displays DPVM information.

dpvm enable

Send documentation comments to mdsfeedback-doc@cisco.com.

dpvm enable

To enable dynamic port VSAN membership (DPVM), use the **dpvm enable** command. To disable DPVM, use the **no** form of the command.

dpvm enable

no dpvm enable

Syntax Description This command has no other arguments or keywords.

Defaults Disabled.

Command Modes Configuration mode.

Command History

	Release	Modification
2.0(1b)		This command was introduced.

Usage Guidelines

The configuration and verification commands for DPVM are only available when DPVM is enabled on the switch. When you disable this feature, all related configurations are automatically discarded.

Examples

The following example shows how to enable DPVM.

```
switch# config terminal
switch(config)# dpvm enable
```

Related Commands

Command	Description
dpvm activate	Activates the DPVM database.
dpvm database	Configures the DPVM database.
show dpvm	Displays DPVM database information.

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dscp

To configure a differentiated services code point (DSCP) in a QoS policy map class, use the **dscp** command in EXEC mode. To disable this feature, use the **no** form of the command.

dscp value

no dscp value

Syntax Description	value Configures the DSCP value. The range is 0 to 63. DSCP value 46 is reserved.												
Defaults	The default DSCP value is 0.												
Command Modes	QoS policy map class configuration submode.												
Command History	<table border="1"> <thead> <tr> <th>Release</th><th>Modification</th></tr> </thead> <tbody> <tr> <td>1.3(1)</td><td>This command was introduced.</td></tr> </tbody> </table>	Release	Modification	1.3(1)	This command was introduced.								
Release	Modification												
1.3(1)	This command was introduced.												
Usage Guidelines	<p>Before you can configure a QoS policy map class you must complete the following:</p> <ul style="list-style-type: none"> • Enable the QoS data traffic feature using the qos enable command. • Configure a QoS class map using the qos class-map command. • Configure a QoS policy map using the qos policy-map command. • Configure a QoS policy map class using the class command. 												
Examples	<p>The following example configures a DSCP value of 56 in QoS policy classMap1.</p> <pre>switch(config-pmap)# class classMap1 switch(config-pmap-c)# dscp 56 switch(config-pmap-c) #</pre>												
Related Commands	<table border="1"> <thead> <tr> <th>Command</th><th>Description</th></tr> </thead> <tbody> <tr> <td>qos enable</td><td>Enables the QoS data traffic feature on the switch.</td></tr> <tr> <td>qos class-map</td><td>Configures a QoS class map.</td></tr> <tr> <td>qos policy-map</td><td>Configure a QoS policy map.</td></tr> <tr> <td>class</td><td>Configure a QoS policy map class.</td></tr> <tr> <td>show qos</td><td>Displays the current QoS settings.</td></tr> </tbody> </table>	Command	Description	qos enable	Enables the QoS data traffic feature on the switch.	qos class-map	Configures a QoS class map.	qos policy-map	Configure a QoS policy map.	class	Configure a QoS policy map class.	show qos	Displays the current QoS settings.
Command	Description												
qos enable	Enables the QoS data traffic feature on the switch.												
qos class-map	Configures a QoS class map.												
qos policy-map	Configure a QoS policy map.												
class	Configure a QoS policy map class.												
show qos	Displays the current QoS settings.												

■ **duplicate-message throttle**

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duplicate-message throttle

To enable throttling of duplicate Call Home alert messages, use the **duplicate-message throttle** command in Call Home configuration submode. To disable this feature, use the **no** form of the command.

duplicate-message throttle

no duplicate-message throttle

Syntax Description This command has no other arguments or keywords.

Defaults Enabled.

Command Modes Call Home configuration submode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines The rate of throttling is a maximum of thirty messages in 2 hours.

Examples The following example shows how to enable throttling of duplicate Call Home alert messages.

```
switch# config terminal
switch(config)# callhome
switch(config-callhome)# duplicate-message throttle
```

Related Commands

Command	Description
callhome	Configures the Call Home function.
callhome test	Sends a dummy test message to the configured destination(s).
show callhome	Displays configured Call Home information.

Debug Commands

The commands in this chapter apply to the Cisco MDS 9000 Family of multilayer directors and fabric switches. All debug commands are issued in EXEC mode and are shown here in alphabetical order. For more information, refer to the *Cisco MDS 9000 Family Troubleshooting Guide* and the *Cisco MDS 9000 Family System Messages Guide*.

Using the CLI, you can enable debugging modes for each switch feature and view a real-time updated activity log of the control protocol exchanges. Each log entry is time-stamped and listed in chronological order. Access to the debug feature can be limited through the CLI roles mechanism and can be partitioned on a per-role basis.

debug aaa

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debug aaa

To enable debugging for boot variables, use the **debug aaa** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

debug aaa {all | conf-events | errors | events | mts}

no debug aaa { all | conf-events | errors | events | mts }

Syntax Description	
all	Enables all AAA debug options.
conf-events	Enables AAA configuration events debugging.
errors	Enables debugging for AAA errors.
events	Enables debugging for AAA events.
mts	Enables AAA transmit and receive MTS packets debugging.

Defaults Disabled.

Command Modes EXEC mode.

Command History	Release	Modifications
	1.3(1)	This command was introduced.

Usage Guidelines None.

The following example displays the system output when the **debug aaa conf-events** command is issued:

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Related Commands	Command	Description
	aaa authentication login	Configures the authentication mode for a login.
	no debug all	Disables all debugging.
	show aaa authentication	Displays the configured authentication methods.

debug all

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debug all

To enable debugging for all features on the switch, use the **debug all** command in EXEC mode. To disable this command and turn off all debugging, use the **no** form of the command.

debug all

no debug all

Syntax Description This command has no arguments or keywords.

Defaults Disabled.

Command Modes EXEC mode.

Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines The **no debug all** command turns off all diagnostic output. Using the **no debug all** command is a convenient way to ensure that you have not accidentally left any debug commands turned on.



Caution

Because debugging output takes priority over other network traffic, and because the **debug all** command generates more output than any other **debug** command, it can severely diminish the performance of the switch or even render it unusable. In virtually all cases, it is best to use more specific **debug** commands.

Examples The following example displays the system output when the **debug all** command is issued:

```
switch# debug all
```

Related Commands	Command	Description
	show debug	Displays the debug commands configured on the switch.

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debug biosd

To configure bios_daemon debugging, use the **debug biosd** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

debug biosd all

no debug biosd all

Syntax Description	all	Enables all bios_daemon debug options.
Defaults	Disabled.	
Command Modes	EXEC mode.	
Command History	Release	Modification
	2.1(1)	This command was introduced.
Usage Guidelines	None.	
Examples	The following example displays the system output when the debug biosd command is issued:	
	<pre>switch# debug biosd</pre>	
Related Commands	Command	Description
	no debug all	Disables all debugging.

■ debug bootvar

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debug bootvar

To enable debugging for boot variables, use the **debug bootvar** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

debug bootvar {all | errors | events | info | pss}

no debug bootvar {all | errors | events | info | pss}

Syntax Description	all Enables all boot variable debug options. errors Enables debugging for boot variable errors. events Enables debugging for boot variable events. info Enables debugging for boot variable information. pss Enables debugging for boot variable PSS operations.
--------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	Disabled.
-----------------	-----------

Command Modes	EXEC mode.
----------------------	------------

Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines	None.
-------------------------	-------

Examples	The following example displays the system output when the debug bootvar all command is issued: switch# debug bootvar all
-----------------	-------------------------------------------------------------------------------------------------------------------------------------------

Related Commands	Command	Description
	debug all	Enables debugging for all features on the switch.
	show boot	Displays the boot variables or modules.

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debug callhome

To enable debugging for the Call Home function, use the **debug callhome** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

debug callhome {all | events | mts}

no debug callhome {all | events | mts}

Syntax Description	<table border="0"> <tr> <td>all</td><td>Enables debugging for all Call Home features.</td></tr> <tr> <td>events</td><td>Enables debugging for all Call Home events.</td></tr> <tr> <td>mts</td><td>Enables debugging for all Call Home tx/rx packets of MTS</td></tr> </table>	all	Enables debugging for all Call Home features.	events	Enables debugging for all Call Home events.	mts	Enables debugging for all Call Home tx/rx packets of MTS
all	Enables debugging for all Call Home features.						
events	Enables debugging for all Call Home events.						
mts	Enables debugging for all Call Home tx/rx packets of MTS						

Defaults	Disabled.
-----------------	-----------

Command Modes	EXEC mode.
----------------------	------------

Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines	The debug callhome command, when used with the all parameter, displays the troubleshooting information for both Call Home event traces and a dump of the messaging and transaction service (MTS) messages that the Call Home function receives.
-------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------



Note The debug Call Home function displays event traces for both successful and unsuccessful Call Home e-mail transmissions.

debug callhome***Send documentation comments to mdsfeedback-doc@cisco.com.*****Examples**

The following example displays the system output when the **debug callhome events** command is issued:

```
switch# debug callhome events
2005-03-09T05:37:21 2005 Mar  9 05:37:21 callhome: filling in name field with Test
2005 Mar  9 05:37:21 callhome: filling in the header list
2005 Mar  9 05:37:21 callhome: filling up the chassis list
2005 Mar  9 05:37:21 callhome: filling up the main body list
2005 Mar  9 05:37:21 callhome: filling up the fru list 2005 Mar  9 05:37:21 callhome:
Entering function do_event_correlation
2005 Mar  9 05:37:21 callhome: getting dest profiles for alert group test
2005 Mar  9 05:37:21 callhome: getting dest profiles for alert group cisco-tac
2005 Mar  9 05:37:21 callhome: Applying the event rule for destination profile full_txt
2005 Mar  9 05:37:21 callhome: Applying the event rule for destination profile short_txt
2005 Mar  9 05:37:21 callhome: Applying the event rule for destination profile xml 2005
Mar  9 05:37:21 callhome: Applying the event rule for destination profile basu
2005 Mar  9 05:37:21 callhome: Exiting function do_event_correlation
2005 Mar  9 05:37:21 callhome: running cli commands for alert name : Test, message id :
1540383426
2005 Mar  9 05:37:21 callhome: process scheduled for running cli commands for alert Test,
message id 1540383426, destination profile basu
2005 Mar  9 05:37:21 callhome: process scheduled for running cli commands for alert Test,
message id 1540383426, destination profile xml
2005 Mar  9 05:37:21 callhome: process scheduled for running cli commands for alert Test,
message id 1540383426, destination profile short_txt
.
.
.
```

The following example displays the system output when the **debug callhome mts** command is issued:

```
switch# debug callhome mts
Apr  8 13:09:42 callhome: Src: 0x00000501/4067  Dst: 0x00000501/66  ID: 0x0004FA
0D  Size: 252 [REQ] Opc: 182 (MTS_OPC_DEBUG_WRAP_MSG) RR: 0x0004FA0D  HA_SEQNO:
0x00000000  TS: 0x86708AFE37B  REJ:0
Apr  8 13:09:42 callhome: 00 00 00 00 06 00 00 00 00 00 00 00 00 00 00 00
Apr  8 13:09:42 callhome: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Apr  8 13:09:42 callhome: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 FF
...
Apr  8 13:09:42 callhome: Src: 0x00000501/4067  Dst: 0x00000501/66  ID: 0x0004FA
10  Size: 252 [REQ] Opc: 182 (MTS_OPC_DEBUG_WRAP_MSG) RR: 0x0004FA10  HA_SEQNO:
0x00000000  TS: 0x86708D6A974  REJ:0
Apr  8 13:09:42 callhome: 00 00 00 00 05 00 00 00 00 00 00 00 00 00 00 00
Apr  8 13:09:42 callhome: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Apr  8 13:09:42 callhome: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 FF
...
.
```

Related Commands

Command	Description
no debug all	Disables all debugging.
show callhome	Displays Call Home information configured on a switch.

Send documentation comments to mdsfeedback-doc@cisco.com.

debug cdp

To enable debugging for the Cisco Discovery Protocol (CDP) function, use the **debug cdp** command in EXEC mode. To disable a **debug** command use the **no** form of the command or use the **no debug all** command to turn off all debugging.

```
debug cdp {all | errors | events {mts | packets | pss}}}
           [interface {gigabitethernet slot/port | mgmt 0}]
```

```
no debug cdp {all | errors | events {mts | packets | pss}}}
           [interface {gigabitethernet slot/port | mgmt 0}]
```

Syntax Description	
all	Enables debugging for all CDP features.
errors	Enables debugging for CDP error conditions.
events	Enables debugging for CDP events.
mts	Enables debugging for CDP tx/rx MTS packets.
packets	Enables debugging for CDP tx/rx CDP packets.
pss	Enables debugging for all PSS related CDP events.
interface	Specifies debugging for the specified interface.
gigabitethernet slot/port	Specifies the Gigabit Ethernet interface slot and port.
mgmt 0	Specifies the management interface.

Defaults	Disabled.
----------	-----------

Command Modes	EXEC mode.
---------------	------------

Command History	Release	Modification
	1.1(1)	This command was introduced.

Usage Guidelines	None.
------------------	-------

debug cdp***Send documentation comments to mdsfeedback-doc@cisco.com.*****Examples**

The following example displays the system output when the **debug cdp events packets** command is issued:

```
switch# debug cdp events packets
Apr  8 21:22:34 cdp: Sent CDP packet, interface 0x2380000
Apr  8 21:22:34 cdp: Sent CDP packet, interface 0x2381000
Apr  8 21:22:35 cdp: Sent CDP packet, interface 0x2382000
Apr  8 21:22:35 cdp: Sent CDP packet, interface 0x2383000
Apr  8 21:22:51 cdp: Received CDP packet, interface 0x5000000
Apr  8 21:23:01 cdp: Sent CDP packet, interface 0x5000000
Apr  8 21:23:34 cdp: Sent CDP packet, interface 0x2380000
Apr  8 21:23:34 cdp: Sent CDP packet, interface 0x2381000
Apr  8 21:23:35 cdp: Sent CDP packet, interface 0x2382000
...
...
```

Related Commands

Command	Description
no debug all	Disables all debugging.
show cdp	Displays CDP parameters configured globally or for a specific interface.

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debug cfs

To enable debugging for Cisco Fabric Services (CFS), use the **debug cfs** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

```
debug cfs {all | errors | events {db [vsan vsan-id] | fc2 [vsan vsan-id] | fsm-action [vsan vsan-id]
| fsm-trans [sap sap-id] | mts [vsan vsan-id] | pss [vsan vsan-id]} | fsm {ha | trans} | merge}

no debug cfs {all | errors | events {db [vsan vsan-id] | fc2 [vsan vsan-id] | fsm-action [vsan
vsan-id] | fsm-trans [sap sap-id] | mts [vsan vsan-id] | pss [vsan vsan-id]} | fsm {ha | trans}
| merge}
```

Syntax Description

all	Enables all CFS debugging.
errors	Enables debugging for CFS error conditions.
events	Enables debugging for CFS events.
db	Enables debugging for CFS database events.
vsan vsan-id	Restricts debugging to the specified VSAN ID. The range is 1 to 4093.
fc2	Enables debugging for CFS FC2 events.
fsm-action	Enables debugging for CFS FSM action events.
fsm-trans	Enables debugging for CFS FSM transition events.
sap sap-id	Restricts debugging to the specified SAP ID. The range is 0 to 2147483647
mts	Enables debugging for CFS MTS events.
pss	Enables debugging for CFS PSS events.
fsm	Enables debugging for CFS FSM events.
ha	Enables debugging for CFS FSM high availability events.
trans	Enables debugging for CFS FSM transition events.
merge	Enables debugging for CFS merge events.

Defaults

None.

Command Modes

EXEC mode.

Command History

Release	Modification
2.0(1b)	This command was introduced.

Usage Guidelines

None.

debug cfs**Send documentation comments to mdsfeedback-doc@cisco.com.****Examples**

The following example displays the system output when the **debug cfs all** command is issued.

```
switch# debug cfs all
```

Related Commands

Command	Description
no debug all	Disables all debugging.
show cfs	Displays CFS information.

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debug cimserver

To enable debugging for the Common Information Model (CIM) management applications function, use the **debug cimserver** command in EXEC mode. To disable a debug command use the no form of the command or use the no debug all command to turn off all debugging.turn off all debugging).

debug cimserver {all | errors | events | mts | trace}

no debug cimserver {all | errors | events | mts | trace}

Syntax Description	all Enables debugging for all CIM features. errors Enables debugging for CIM error conditions. events Enables debugging for CIM events. mts Enables debugging for CIM tx/rx MTS packets. trace Enables debugging for CIM traces.
--------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	Disabled.
-----------------	-----------

Command Modes	EXEC mode.
----------------------	------------

Command History	Release	Modification
	1.3(1)	This command was introduced.

Usage Guidelines	None.
-------------------------	-------

Examples	The following example displays the system output when the debug cimserver all command is issued:
	<pre>switch# debug cimserver all 2004 Mar 29 20:05:22 cimsrvprov: cim_mts_dispatch(): Opcode is 182</pre>

Related Commands	Command	Description
	no debug all	Disables all debugging.
	show cimserver	Displays the CIM configurations and settings.

debug core***Send documentation comments to mdsfeedback-doc@cisco.com.***

debug core

To enable core daemon debugging, use the **debug core** command in EXEC mode. To disable a debug command use the no form of the command or use the **no debug all** command to turn off all debugging.

debug core {error | flow}

no debug core {error | flow}

Syntax Description	<table border="0"> <tr> <td>error</td><td>Enables debugging for core demon error conditions.</td></tr> <tr> <td>flow</td><td>Enables debugging for the core demon flow.</td></tr> </table>	error	Enables debugging for core demon error conditions.	flow	Enables debugging for the core demon flow.		
error	Enables debugging for core demon error conditions.						
flow	Enables debugging for the core demon flow.						
Defaults	Disabled.						
Command Modes	EXEC mode.						
Command History	<table border="0"> <thead> <tr> <th>Release</th> <th>Modification</th> </tr> </thead> <tbody> <tr> <td>1.0(2)</td><td>This command was introduced.</td></tr> </tbody> </table>	Release	Modification	1.0(2)	This command was introduced.		
Release	Modification						
1.0(2)	This command was introduced.						
Usage Guidelines	None.						
Examples	<p>The following example displays the system output when the debug core flow command is issued:</p> <pre>switch# debug core flow</pre>						
Related Commands	<table border="0"> <thead> <tr> <th>Command</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>no debug all</td><td>Disables all debugging.</td></tr> <tr> <td>show cores</td><td>Displays all the cores presently available for upload from active sup.</td></tr> </tbody> </table>	Command	Description	no debug all	Disables all debugging.	show cores	Displays all the cores presently available for upload from active sup.
Command	Description						
no debug all	Disables all debugging.						
show cores	Displays all the cores presently available for upload from active sup.						

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debug device-alias

To enable debugging for device aliases, use the **debug device-alias** command in EXEC mode. To disable a **debug** command use the **no** form of the command or use the **no debug all** command to turn off all debugging.

```
debug device-alias {all | database {detail | errors | events} | fsm | ha | import {errors | events} |
    merge {errors | events | packets} | pss {errors | events} | session {errors | events | packets} |
    trace}
```

```
no debug device-alias {all | database {detail | errors | events} | fsm | ha | import {errors | events} |
    merge {errors | events | packets} | pss {errors | events} | session {errors | events | packets} |
    trace}
```

Syntax Description	
all	Enables all device alias debugging.
database	Enables debugging for device alias database events.
detail	Enables detailed debugging for device alias database events.
errors	Enables debugging for device alias error conditions.
events	Enables debugging for device alias events.
fsm	Enables debugging for device alias FSM events.
ha	Enables debugging for device alias HA events.
import	Enables debugging for device alias imports.
merge	Enables debugging for device alias merges.
packets	Enables debugging for device alias packets.
pss	Enables debugging for device alias PSS.
session	Enables debugging for device alias sessions.
trace	Enables debugging for device alias traces.

Defaults	None.
----------	-------

Command Modes	EXEC mode.
---------------	------------

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines	None.
------------------	-------

Examples	The following example displays the system output when the debug device-alias all command is issued. switch# debug device-alias all
----------	---------------------------------------------------------------------------------------------------------------------------------------------------------

■ **debug device-alias**

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Related Commands	Command	Description
	no debug all	Disables all debugging.
	show device-alias	Displays device alias information.

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debug dpvm

To enable debugging for dynamic port VSAN membership (DPVM), use the **debug dpvm** command in EXEC mode. To disable a **debug** command use the **no** form of the command or use the **no debug all** command to turn off all debugging.

```
debug dpvm {all | cfs-events | change-events | db-events | errors | ftrace | merge-event |
            mts-events | pss-events | session-events | snmp-events | sys-events}
```

```
no debug dpvm {all | cfs-events | change-events | db-events | errors | ftrace | merge-event |
                mts-events | pss-events | session-events | snmp-events | sys-events}
```

Syntax Description	
all	Enables debugging for all DPVM.
cfs-events	Enables debugging for Cisco Fabric Services (CFS).
change-events	Enables debugging for change events.
db-events	Enables debugging for database events.
errors	Enables debugging for error.
ftrace	Enables debugging for function trace.
merge-event	Enables debugging for merge events.
mts-events	Enables debugging for MTS events.
pss-events	Enables debugging for PSS events.
session-events	Enables debugging for session events.
snmp-events	Enables debugging for SNMP events.
sys-events	Enables debugging for system events.

Defaults	Disabled.
----------	-----------

Command Modes	EXEC mode.
---------------	------------

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines	To use this command, DPVM must be enabled using the dpvm enable command.
------------------	---------------------------------------------------------------------------------

Examples	The following example displays the system output when the debug dpvm all command is issued. switch# debug dpvm all
----------	-----------------------------------------------------------------------------------------------------------------------------------------

debug dpvm

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Related Commands	Command	Description
	no debug all	Disables all debugging.
	show dpvm	Displays DPVM database information.

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debug dstats

To enable delta statistics debugging, use the **debug dstats** command in EXEC mode. To disable a **debug** command use the **no** form of the command or use the **no debug all** command to turn off all debugging.

debug dstats {error | flow}

no debug dstats {error | flow}

Syntax Description	error Enables debugging for delta statistics error conditions. flow Enables debugging for the delta statistics flow.
Defaults	Disabled.
Command Modes	EXEC mode.
Command History	Release Modification 1.0(2) This command was introduced.
Usage Guidelines	None.
Examples	The following example displays the system output when the debug dstats flow command is issued: <pre>switch# debug dstats flow</pre>
Related Commands	Command Description no debug all Disables all debugging.

■ debug ethport

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debug ethport

To enable Ethernet port debugging, use the **debug ethport** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

```
debug ethport {all | error |
    event [interface gigabitethernet slot/port | module slot] |
    ha [interface gigabitethernet slot/port | module slot] |
    trace [interface gigabitethernet slot/port | module slot]}

no debug ethport {all | error |
    event [interface gigabitethernet slot/port | module slot] |
    ha [interface gigabitethernet slot/port | module slot] |
    trace [interface gigabitethernet slot/port | module slot]}
```

Syntax Description	
all	Enables debugging for all Ethernet port features.
error	Enables debugging for Ethernet port error conditions.
event	Enables debugging for Ethernet port events.
ha	Enables debugging for port high availability.
trace	Enables debugging for Ethernet port traces.
interface gigabitethernet slot/port	Specifies the slot and port of the Gigabit Ethernet interface.
module slot	Specifies the slot number of the module being debugged.

Defaults	Disabled.
----------	-----------

Command Modes	EXEC mode.
---------------	------------

Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines	None.
------------------	-------

Examples	The following example displays the system output when the debug ethport all command is issued:
	<pre>switch# debug ethport all 1981 May 5 07:28:59 ethport: fu_fsm_execute_all: match_msg_id(0), log_already_open(0) 1981 May 5 07:28:59 ethport: fu_fsm_execute_all: null fsm_event_list 1981 May 5 07:28:59 ethport: fu_fsm_engine_post_event_processing: mts msg MTS_OPC_DEBUG_WRAP_MSG(msg_id 52343) dropped</pre>

Send documentation comments to mdsfeedback-doc@cisco.com.

Related Commands	Command	Description
	no debug all	Disables all debugging.

 debug exceptionlog

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debug exceptionlog

To enable the exception log debugging feature, use the **debug exceptionlog** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

```
debug exceptionlog {demux | deque | error | flow | info}
```

```
no debug exceptionlog {demux | deque | error | flow | info}
```

Syntax Description	demux Enables debugging for the exception logger demux functions. deque Enables debugging for the exception logger deque function. error Enables debugging for exception logger errors. flow Enables debugging for the exception logger flow. info Enables debugging for exception logger information.
---------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	Disabled.
-----------------	-----------

Command Modes	EXEC mode.
----------------------	------------

Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines	None.
-------------------------	-------

Examples The following example displays the system output when the **debug exceptionlog** command is issued:

```
switch# debug exceptionlog
7), credit(3), empty
```

Related Commands	Command	Description
	no debug all	Disables all debugging.

Send documentation comments to mdsfeedback-doc@cisco.com.

debug fabric-binding

To enable debugging for the fabric binding feature, use the **debug fabric-binding** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

```
debug fabric-binding {all | efmd {db-events | errors | merge {errors | events | packets}} | 
                     mts-events | pss-events} | errors [vsan vsan-id] | events [vsan vsan-id] | mts-events |
                     pss-events | snmp-events | trace [vsan vsan-id]} 

no debug fabric-binding {all | efmd {db-events | errors | merge {errors | events | packets}} | 
                         mts-events | pss-events} | errors [vsan vsan-id] | events [vsan vsan-id] | mts-events |
                         pss-events | snmp-events | trace [vsan vsan-id]}
```

Syntax Description	all	Enables debugging for all fabric binding features.
	efmd	Enables debugging for Exchange Fabric Membership Data (EFMD) protocol.
	db-events	Enables debugging for EFMD protocol database events.
	merge	Enables debugging for EFMD protocol merges.
	packets	Enables debugging for EFMD protocol packets.
	errors	Enables debugging for fabric binding errors.
	vsan vsan-id	Specifies the VSAN ID. The range is 1 to 4093.
	events	Enables debugging for fabric binding events.
	mts-events	Enables debugging for fabric binding MTS events.
	pss-events	Enables debugging for fabric binding PSS events.
	snmp-events	Enables debugging for fabric binding SNMP events
	trace	Enables debugging for fabric binding traces.

Defaults	Disabled.
----------	-----------

Command Modes	EXEC mode.
---------------	------------

Command History	Release	Modification
	1.3(2)	This command was introduced.

Usage Guidelines	None.
------------------	-------

Examples	The following example displays the system output when the debug fabric-binding all command is issued:
	<pre>switch# debug fabric-binding all</pre>

■ **debug fabric-binding**

Send documentation comments to mdsfeedback-doc@cisco.com.

Related Commands	Command	Description
	no debug all	Disables all debugging.
	show fabric-binding	Displays configured fabric binding information.

Send documentation comments to mdsfeedback-doc@cisco.com.

debug fc-tunnel

To enable debugging for the Fibre Channel tunnel feature, use the **debug fc-tunnel** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

```
debug fc-tunnel {all | errors | external-events | ha | label-update | mts {pkt | pkthdr} {both | rx
| tx} | pss | route-update [vsan vsan-id] | rsvp-messages [tunnel tunnel-id | vsan vsan-id] |
state-machine}
```

```
no debug fc-tunnel {all | errors | external-events | ha | label-update | mts {pkt | pkthdr} {both
| rx | tx} | pss | route-update [vsan vsan-id] | rsvp-messages [tunnel tunnel-id | vsan vsan-id]
| state-machine}
```

Syntax Description	
all	Enables debugging for all FC tunnel features.
errors	Enables debugging for FC tunnel errors.
external-events	Enables debugging for external FC tunnel events.
ha	Enables debugging for FC tunnel high availability (HA) events.
label-update	Enables debugging for FC tunnel label updates.
mts	Enables debugging for FC tunnel MTS events.
pkt	Specifies debugging of packets.
pkthdr	Specifies debugging of headers.
both	Specifies debugging in both the transmit and receive directions.
tx	Specifies debugging in the transmit direction.
rx	Specifies debugging in the receive direction.
pss	Enables debugging for FC tunnel PSS events.
route-update	Enables debugging for FC tunnel route updates.
vsan vsan-id	Specifies the VSAN ID. The range is 1 to 4093.
rsvp-messages	Enables debugging for FC tunnel SNMP events
tunnel tunnel-id	Specifies the tunnel ID. The range is 1 to 255.
state-machine	Enables debugging for FC tunnel traces.
node	Specifies the node for the packets in the receive direction.
opcode	Specifies the opcode for the packets in the receive direction.
sap	Specifies the sap for the packets in the receive direction.
range	Specifies the integer range from 1 to 4096.

Defaults	Disabled.
Command Modes	EXEC mode.

■ **debug fc-tunnel**

Send documentation comments to mdsfeedback-doc@cisco.com.

Command History	Release	Modification
	1.3(2)	This command was introduced.

Usage Guidelines None.

Examples The following example displays the system output when the **debug fc-tunnel all** command is issued:

```
switch# debug fc-tunnel all
```

Related Commands	Command	Description
	no debug all	Disables all debugging.
	show fc-tunnel	Display configured FC tunnel information.

Send documentation comments to mdsfeedback-doc@cisco.com.

debug fc2

To enable debugging for the FC2 feature, use the **debug fc2** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

```
debug fc2 {credit |
    error [fcid fcid [interface {fc slot/port | fcip port} | vsan vsan-id [interface {fc slot/port | fcip port}]] | interface {fc slot/port | fcip port} | vsan vsan-id [interface {fc slot/port | fcip port}]]]
    flag |
    flow [fcid fcid [interface {fc slot/port | fcip port} | vsan vsan-id [interface {fc slot/port | fcip port}]] | interface {fc slot/port | fcip port} | vsan vsan-id [interface {fc slot/port | fcip port}]]]
    | (interface fc type number | vsan vsan-id) |
    frame |
    loopback |
    pkt {both | tx | rx} [bytes bytes | fcid fcid [bytes bytes | interface {fc slot/port | fcip port} |
        [bytes bytes | pkts pkts [bytes bytes]] | pkts pkts [bytes bytes] | vsan vsan-id [bytes bytes |
            interface {fc slot/port | fcip port} [bytes bytes | pkts pkts [bytes bytes]]] |
            pkthdr {both | tx | rx} [bytes bytes | fcid fcid [bytes bytes | interface {fc slot/port | fcip port} |
                [bytes bytes | pkts pkts [bytes bytes]] | pkts pkts [bytes bytes] | vsan vsan-id [bytes bytes |
                    interface {fc slot/port | fcip port} [bytes bytes | pkts pkts [bytes bytes]]] |
                    rdl |
                    rxhdrhistory [fcid fcid [interface {fc slot/port | fcip port} | vsan vsan-id [interface {fc
                        slot/port | fcip port}]] | interface {fc slot/port | fcip port} | vsan vsan-id [interface {fc slot/port
                            | fcip port}]]]
                    txhdrhistory [fcid fcid [interface {fc slot/port | fcip port} | vsan vsan-id [interface {fc
                        slot/port | fcip port}]] | interface {fc slot/port | fcip port} | vsan vsan-id [interface {fc slot/port
                            | fcip port}]]}
    no debug fc2 {credit |
        error [fcid fcid [interface {fc slot/port | fcip port} | vsan vsan-id [interface {fc slot/port | fcip port}]] | interface {fc slot/port | fcip port} | vsan vsan-id [interface {fc slot/port | fcip port}]]]
        flag |
        flow [fcid fcid [interface {fc slot/port | fcip port} | vsan vsan-id [interface {fc slot/port | fcip port}]] | interface {fc slot/port | fcip port} | vsan vsan-id [interface {fc slot/port | fcip port}]]]
        | (interface fc type number | vsan vsan-id) |
        frame |
        loopback |
        pkt {both | tx | rx} [bytes bytes | fcid fcid [bytes bytes | interface {fc slot/port | fcip port} |
            [bytes bytes | pkts pkts [bytes bytes]] | pkts pkts [bytes bytes] | vsan vsan-id [bytes bytes |
                interface {fc slot/port | fcip port} [bytes bytes | pkts pkts [bytes bytes]]] |
                pkthdr {both | tx | rx} [bytes bytes | fcid fcid [bytes bytes | interface {fc slot/port | fcip port} |
                    [bytes bytes | pkts pkts [bytes bytes]] | pkts pkts [bytes bytes] | vsan vsan-id [bytes bytes |
                        interface {fc slot/port | fcip port} [bytes bytes | pkts pkts [bytes bytes]]] |
                        rdl |
                        rxhdrhistory [fcid fcid [interface {fc slot/port | fcip port} | vsan vsan-id [interface {fc
                            slot/port | fcip port}]] | interface {fc slot/port | fcip port} | vsan vsan-id [interface {fc slot/port
                                | fcip port}]]]
                        txhdrhistory [fcid fcid [interface {fc slot/port | fcip port} | vsan vsan-id [interface {fc
                            slot/port | fcip port}]] | interface {fc slot/port | fcip port} | vsan vsan-id [interface {fc slot/port
                                | fcip port}]]]
```

debug fc2

Send documentation comments to mdsfeedback-doc@cisco.com.

Syntax Description	
credit	Enables FC2 credit debugging.
error	Enables FC2 error debugging.
fcid <i>fcid</i>	Restricts debugging to the specified FCID.
interface	Restricts debugging to the specified interface.
fc <i>slot/port</i>	Restricts debugging to the specified interface.
fcip <i>port</i>	Restricts debugging to the specified interface.
vsan <i>vsan-id</i>	Restricts debugging to the specified VSAN.
flag	Enables FC2 flags debugging.
flow	Enables FC2 flow debugging.
frame	Enables FC2 frame debugging.
loopback	Enables FC2 loopback debugging.
pkt	Enables FC packet debugging.
both	Enables debugging in both the transmit and receive directions.
tx	Enables debugging in the transmit direction,
rx	Enables debugging in the receive direction.
bytes <i>bytes</i>	Specifies the number of bytes to display.
pkts <i>pkts</i>	Specifies the number of packets to display.
pkthdr	Enables FC header debugging.
rdl	Enables FC2 RDL debugging.
rxhdrhistory	Enables FC2 received header history debugging.
txhdrhistory	Enables FC2 transmitted header history debugging.

Defaults	Disabled.
Command Modes	EXEC mode.
Command History	
Release	Modification
1.0(2)	This command was introduced.

If FSPF receives a bad FC2 packet analyze the output of the **debug fc2 pkt** command.

Examples The following example displays the system output when the **debug fc2 error vsan 1** command is issued.

```
switch1# debug fc2 error vsan 1
```

Send documentation comments to mdsfeedback-doc@cisco.com.

Related Commands	Command	Description
	no debug all	Disables all debugging.
	show fc2	Displays FC2 information.

debug fc2d

Send documentation comments to mdsfeedback-doc@cisco.com.

debug fc2d

To enable debugging for the FC2 feature, use the **debug fc2** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

```
debug fc2 { all | bypass ficon_mgr | demux [vsan vsan-id] | deque | error | event [vsan vsan-id] |
            ha [vsan vsan-id] | trace [detail] [vsan vsan-id] | warning [vsan vsan-id] }
```

```
no debug fc2 { all | bypass ficon_mgr | demux [vsan vsan-id] | deque | error | event [vsan vsan-id] |
            ha [vsan vsan-id] | trace [detail] [vsan vsan-id] | warning [vsan vsan-id] }
```

Syntax Description	
all	Enables all FC2D debug flags.
bypass	Enables bypassing some components in fc2d execution.
ficon_mgr	Enables bypassing FICON Manager in fc2d execution.
demux	Enables debugging of FC2D message demux.
vsan vsan-id	Restricts debugging to the specified VSAN.
deque	Enables debugging of FC2D message dequeue.
error	Enables debugging of FC2D error.
event	Enables debugging of FC2D FSM and Events.
ha	Enables debugging of FC2D HA.
trace	Enables debugging of FC2D trace.
detail	Enables detailed debugging of FC2D trace.
warning	Enables debugging of FC2D warning.

Defaults	Disabled.
----------	-----------

Command Modes	EXEC mode.
---------------	------------

Command History	Release	Modification
	1.3(4)	This command was introduced.

Usage Guidelines	None.
------------------	-------

Examples	The following example displays the system output when the debug fc2d all command is issued:
----------	----------------------------------------------------------------------------------------------------

```
switch1# debug fc2d all
2004 Mar 29 22:57:25 fc2d: fu_fsm_execute_all: match_msg_id(0), log_already_open (0)
2004 Mar 29 22:57:25 fc2d: fu_fsm_execute_all: null fsm_event_list
2004 Mar 29 22:57:25 fc2d: fu_fsm_engine_post_event_processing: mts msg MTS_OPC_
DEBUG_WRAP_MSG(msg_id 6894921) dropped
```

Send documentation comments to mdsfeedback-doc@cisco.com.

Related Commands	Command	Description
	debug fc2	Enables debugging for the FC2 feature.
	no debug all	Disables all debugging.
	show fc2	Displays FC2 information.

debug fcc

Send documentation comments to mdsfeedback-doc@cisco.com.

debug fcc

To enable debugging for the Fibre Channel Congestion (FCC) function, use the **debug fcc** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

```
debug fcc {all | error [module slot] | event [module slot] |
    mts [pkt {both | rx [node range | opcode range | sap range] | tx} | pkthdr {both | tx | rx
    [numpkt range]}] | trace [module slot]}

no debug fcc {all | error [module slot] | event [module slot] |
    mts {pkt {both | rx [node range | opcode range | sap range] | tx} | pkthdr {both | tx | rx
    [numpkt range]}} | trace [module slot]}
```

Syntax Description	
all	Enables debugging for all FCC features.
errors	Enables debugging for FCC error conditions.
events	Enables debugging for FCC events.
mts	Enables debugging for FCC tx/rx MTS packets.
trace	Enables debugging for FCC traces.
module slot	Specifies the slot number of the module being debugged.
pkt	Enables debugging for FCC tx/rx FCC packets.
pkthdr	Enables debugging for FCC tx/rx FCC headers.
numpkt	Specifies the number of required packets
both	Specifies debugging in both the transmit and receive directions.
tx	Specifies debugging in the transmit direction,
rx	Specifies debugging in the receive direction.
node	Specifies the node for the packets in the receive direction.
opcode	Specifies the opcode for the packets in the receive direction.
sap	Specifies the sap for the packets in the receive direction.
range	Specifies the integer range from 1 to 4096.

Defaults	Disabled.
----------	-----------

Command Modes	EXEC mode.
---------------	------------

Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines	None.
------------------	-------

Send documentation comments to mdsfeedback-doc@cisco.com.

Examples

The following example displays the system output when the **debug fcc all** command is issued:

```
switch# debug fcc all
```

Related Commands

Command	Description
no debug all	Disables all debugging.
show fcc	Displays FCC settings.

debug fcdomain***Send documentation comments to mdsfeedback-doc@cisco.com.***

debug fcdomain

To enable debugging for the fcdomain feature, use the **debug fcdomain** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

```
debug fcdomain {all | critical | error |
    fc {pkt | pkthdr} {both | rx | tx} [interface type number [vsan vsan-id] | vsan vsan-id] |
    ipc {pkt | pkthdr} {both | rx [node range | opcode range | sap range] | tx} |
    memory | notify | phase}

no debug fcdomain {all | critical | error |
    fc {pkt | pkthdr} {both | rx | tx} [interface type number [vsan vsan-id] | vsan vsan-id] |
    ipc {pkt | pkthdr} {both | rx [node range | opcode range | sap range] | tx} |
    memory | notify | phase}
```

Syntax Description	
all	Enables debugging of all fcdomain parameters.
critical	Enables debugging of critical operations.
error	Enables debugging of error operation.
fc	Enables debugging of Fibre Channel packets and headers.
fcip	Enables debugging of Fibre Channel IP packets and headers.
port-channel	Enables debugging of PortChannel packets and headers.
pkt	Enables debugging of packets.
pkthdr	Enables debugging of headers.
both	Enables debugging in both the transmit and receive directions.
rx	Enables debugging in the receive direction.
interface type number	Specifies the interface to be debugged.
vsan vsan-id	Restricts debugging to the specified VSAN.
tx	Enables debugging in the transmit direction,
memory	Enables debugging of memory operations.
notify	Enables debugging of notifications
phase	Enables debugging of global phases

Defaults	Disabled.
-----------------	-----------

Command Modes	EXEC mode.
----------------------	------------

Command History	Release	Modification
	1.0(2)	This command was introduced.

Send documentation comments to mdsfeedback-doc@cisco.com.

Usage Guidelines

None.

Examples

The following example displays the system output when the **debug fcdomain critical** command is issued:

```
switch# debug fcdomain critical
Jan 27 07:04:31 fcdomain: Src: 0x00000501/6243 Dst: 0x00000501/14 ID: 0x0005BF
41 Size: 252 [REQ] Opc: 182 (MTS_OPC_DEBUG_WRAP_MSG) RR: 0x0005BF41 HA_SEQNO:
0x00000000 TS: 0x183C4D027F4A3
Jan 27 07:04:31 fcdomain: 00 00 00 00 68 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Jan 27 07:04:31 fcdomain: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Jan 27 07:04:31 fcdomain: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 FF FF FF FF
Jan 27 07:04:31 fcdomain: 2F 64 65 76 2F 70 74 73 2F 30 00 00 00 00 00 00 00 00 00 00
Jan 27 07:04:31 fcdomain: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
...
...
```

The following example displays the system output when the **debug fcdomain error** command is issued:

```
switch# debug fcdomain error
Jan 27 07:05:29 fcdomain: Src: 0x00000501/6245 Dst: 0x00000501/14 ID: 0x0005BF
7E Size: 252 [REQ] Opc: 182 (MTS_OPC_DEBUG_WRAP_MSG) RR: 0x0005BF7E HA_SEQNO:
0x00000000 TS: 0x183D5E63C081A
Jan 27 07:05:29 fcdomain: 00 00 00 00 64 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Jan 27 07:05:29 fcdomain: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Jan 27 07:05:29 fcdomain: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 FF FF FF FF
Jan 27 07:05:29 fcdomain: 2F 64 65 76 2F 70 74 73 2F 30 00 00 00 00 00 00 00 00 00 00
Jan 27 07:05:29 fcdomain: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
...
...
```

The following example displays the system output when the **debug fcdomain ipc pkthdr both** command is issued:

```
vegas2# debug fcdomain ipc pkthdr both
Apr  8 20:44:38 fcdomain: Src: 0x00000501/3883 Dst: 0x00000501/14 ID: 0x00038E
1D Size: 252 [REQ] Opc: 182 (MTS_OPC_DEBUG_WRAP_MSG) RR: 0x00038E1D HA_SEQNO:
0x00000000 TS: 0x5DD9B14EA3AA REJ:0
Apr  8 20:44:38 fcdomain: 00 00 00 00 08 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Apr  8 20:44:38 fcdomain: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Apr  8 20:44:38 fcdomain: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 FF FF FF FF
Apr  8 20:44:38 fcdomain: 2F 64 65 76 2F 70 74 73 2F 30 00 00 00 00 00 00 00 00 00 00
Apr  8 20:44:38 fcdomain: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Apr  8 20:44:38 fcdomain: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
...
Apr  8 20:44:38 fcdomain: Src: 0x00000501/3883 Dst: 0x00000501/14 ID: 0x00038E
20 Size: 252 [REQ] Opc: 182 (MTS_OPC_DEBUG_WRAP_MSG) RR: 0x00038E20 HA_SEQNO:
0x00000000 TS: 0x5DD9B186CCEB REJ:0
Apr  8 20:44:38 fcdomain: 00 00 00 00 07 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Apr  8 20:44:38 fcdomain: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Apr  8 20:44:38 fcdomain: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 FF FF FF FF
Apr  8 20:44:38 fcdomain: 2F 64 65 76 2F 70 74 73 2F 30 00 00 00 00 00 00 00 00 00 00
Apr  8 20:44:38 fcdomain: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Apr  8 20:44:38 fcdomain: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
...
...
```

Related Commands

Command	Description
show fcdomain domain-list	Displays current domains in the fabric.
fcdomain	Enables fcdomain features.

debug fcfwd***Send documentation comments to mdsfeedback-doc@cisco.com.***

debug fcfwd

To enable debugging for the Fibre Channel forwarding feature, use the **debug fcfwd** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

```
debug fcfwd {flogimap | idxmap | pcmap | sfib | spanmap} {error | event | trace} [module slot | vsan vsan-id [module slot]]
```

```
no debug fcfwd {flogimap | idxmap | pcmap | sfib | spanmap} {error | event | trace} [module slot | vsan vsan-id [module slot]]
```

Syntax Description	flogimap Enables flogimap debugging. idxmap Enables idxmap debugging. pcmap Enables pcmap debugging. sfib Enables sfib debugging. spanmap Enables spanmap debugging. error Enables debugging for FCC error conditions. event Enables debugging for FCC events. trace Enables debugging for FCC traces. module slot Specifies the slot number of the module being debugged. vsan vsan-id Restricts debugging to the specified VSAN.				
Defaults	Disabled.				
Command Modes	EXEC mode.				
Command History	<table border="1"> <thead> <tr> <th>Release</th> <th>Modification</th> </tr> </thead> <tbody> <tr> <td>1.0(2)</td> <td>This command was introduced.</td> </tr> </tbody> </table>	Release	Modification	1.0(2)	This command was introduced.
Release	Modification				
1.0(2)	This command was introduced.				
Usage Guidelines	None.				

Examples The following example displays the system output when the **debug fcfwd error** command is issued:

```
switch# debug fcfwd error
```

Send documentation comments to mdsfeedback-doc@cisco.com.

Related Commands	Command	Description
	no debug all	Disables all debugging.
	show fcfwd	Displays the configured fcfwd tables and statistics.

debug fcns

Send documentation comments to mdsfeedback-doc@cisco.com.

debug fcns

To enable debugging for name server registration, use the **debug fcns** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

debug fcns {all | errors | events {mts | query | register}} [vsan vsan-id]

no debug fcns {all | errors | events {mts | query | register}} [vsan vsan-id]

Syntax Description	all	Enables debugging for all name server features.
	errors	Enables debugging for name server error conditions.
	events	Enables debugging for name server events.
	mts	Enables debugging for name server tx/rx MTS packets.
	query	Enables debugging for name server tx/rx CDP packets.
	register	Enables debugging for name server PSS related events.
	vsan vsan-id	Restricts debugging to the specified VSAN.

Defaults Disabled.

Command Modes EXEC mode.

Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines None.

Examples The following example displays the system output when the **debug fcns events register vsan 99** command is issued:

```
switch# debug fcns events register vsan 99
Feb 17 04:42:54 fcns: vsan 99: Got Entry for port-id 27800
Feb 17 04:42:54 fcns: vsan 99: Registered port-name 36a4078be0000021 for port-id 780200
Feb 17 04:42:54 fcns: vsan 99: Registered node-name 36a4078be0000020 for port-id 780200
...
...
```

Send documentation comments to mdsfeedback-doc@cisco.com.

Related Commands	Command	Description
	no debug all	Disables all debugging.
	show fcns database	Displays the results of the discovery or the name server database for a specified VSAN or for all VSANS.
	show fcns statistics	Displays the statistical information for a specified VSAN or for all VSANS.

debug fcs

Send documentation comments to mdsfeedback-doc@cisco.com.

debug fcs

To enable debugging for the fabric configuration server, use the **debug fcs** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

```
debug fcs {all | discovery events | errors [vsan vsan-id] | ess-events [vsan vsan-id] |
           mts events {brief | detail} | pss events | queries events [vsan vsan-id] |
           registrations events [vsan vsan-id] | rscn events [vsan vsan-id] | snmp events}

no debug fcs {all | discovery events | errors [vsan vsan-id] | ess-events [vsan vsan-id] |
               mts events {brief | detail} | pss events | queries events [vsan vsan-id] |
               registrations events [vsan vsan-id] | rscn events [vsan vsan-id] | snmp events}
```

Syntax Description	
all	Enables debugging for all FCS features.
discovery events	Enables debugging for FCS discovery events.
errors	Enables debugging for FCS error conditions.
mts events	Enables debugging for FCS tx/rx MTS events.
pss events	Enables debugging for FCS
brief	Provides brief information for each event.
detail	Provides detailed information for each event.
queries events	Enables debugging for FCS tx/rx events.
registration events	Enables debugging for FCS PSS related events.
rscn events	Enables debugging for FCS RSCN events.
snmp events	Enables debugging for FCS SNMP events.
vsan vsan-id	Restricts debugging to the specified VSAN.

Defaults	Disabled.				
Command Modes	EXEC mode.				
Command History	<table border="1"> <thead> <tr> <th>Release</th> <th>Modification</th> </tr> </thead> <tbody> <tr> <td>1.0(2)</td> <td>This command was introduced.</td> </tr> </tbody> </table>	Release	Modification	1.0(2)	This command was introduced.
Release	Modification				
1.0(2)	This command was introduced.				
Usage Guidelines	None.				

Examples	The following example displays the system output when the debug fcs all command is issued:
	<pre>switch# debug fcs all</pre>

Send documentation comments to mdsfeedback-doc@cisco.com.

Related Commands	Command	Description
	no debug all	Disables all debugging.
	show fcs	Displays the status of the fabric configuration.

debug fcsp-mgr***Send documentation comments to mdsfeedback-doc@cisco.com.***

debug fcsp-mgr

To enable debugging for the Fibre Channel Security Protocol (FC-SP) manager, use the **debug fcsp-mgr** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

```
debug fcsp-mgr {all | critical | datastructure | dhchap | error | event-gen | fc2 | fsm | general |
    ha | init | level1 | level2 | level3 | level4 | level5 | message | mts | notify | trace}
```

```
no debug fcsp-mgr {all | critical | datastructure | dhchap | error | event-gen | fc2 | fsm | general |
    ha | init | level1 | level2 | level3 | level4 | level5 | message | mts | notify | trace}
```

Syntax Description		
all	Enables debugging for all FC-SP features.	
critical	Enables debugging of FC-SP critical errors.	
datastructure	Enables debugging of FC-SP data structures.	
dhchap	Enables debugging of DHCHAP.	
error	Enables debugging of FC-SP error.	
event-gen	Enables debugging of FC-SP event generation.	
fc2	Enables debugging of FC-SP FC2 messages.	
fsm	Enables debugging of FC-SP events.	
general	Enables general debugging of FC-SP.	
ha	Enables debugging of FC-SP High Availability	
init	Enables debugging of FC-SP Initialization.	
level1	Sets debugging level of FC-SP Mgr to 1.	
level2	Sets debugging level of FC-SP Mgr to 2.	
level3	Sets debugging level of FC-SP Mgr to 3.	
level4	Sets debugging level of FC-SP Mgr to 4.	
level5	Set debugging level of FC-SP Mgr to 5.	
message	Enables debugging of FC-SP messages.	
mts	Enables debugging of FC-SP MTS messages.	
notify	Sets debug level to notify.	
trace	Enables debugging of FC-SP function enter/exit.	
Defaults	Disabled.	
Command Modes	EXEC mode.	
Command History	Release	Modification
	1.3(2)	This command was introduced.

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Usage Guidelines

None.

Examples

The following example displays the system output when the **debug fcsp-mgr all** command is issued:

```
switch# debug fcsp-mgr all
2004 Mar 29 23:33:56 fcsp-mgr: fu_fsm_execute_all: match_msg_id(0), log_already_open(0)
2004 Mar 29 23:33:56 fcsp-mgr: fu_fsm_execute_all: null fsm_event_list
2004 Mar 29 23:33:56 fcsp-mgr: fu_fsm_engine_post_event_processing: mts msg MTS_
OPC_DEBUG_WRAP_MSG(msg_id 7061762) dropped
```

Related Commands

Command	Description
no debug all	Disables all debugging.
show fcsp	Displays the status of the FC-SP configuration

debug fdmi

Send documentation comments to mdsfeedback-doc@cisco.com.

debug fdmi

To enable debugging for the Fabric-Device Management Interface (FDMI) feature, use the **debug fdmi** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

```
debug fdmi {all | errors | fdmi-messages [vsan vsan-id] | ha | mts {pkt {both | rx [node range | opcode range | sap range] | tx} | pkthdr {both | tx | rx [numpkt range]} } | pss | trace}
```

```
no debug fdmi {all | errors | fdmi-messages [vsan vsan-id] | ha | mts {pkt {both | rx [node range | opcode range | sap range] | tx} | pkthdr {both | tx | rx [numpkt range]} } | pss | trace}
```

Syntax Description	
all	Enables debugging for all FDMI features.
errors	Enables debugging for FDMI error conditions.
fdmi-messages	Enables the dump of FDMI PDUs.
ha	Enables the dump of HA synchronization messages.
mts	Enables debugging for FDMI tx/rx MTS events.
pkt	Enables debugging for FCC tx/rx FCC packets.
both	Specifies debugging in both the transmit and receive directions.
tx	Specifies debugging in the transmit direction,
rx	Specifies debugging in the receive direction.
node	Specifies the node for the packets in the receive direction.
range	Specifies the integer range from 1 to 4096.
opcode	Specifies the opcode for the packets in the receive direction.
sap	Specifies the sap for the packets in the receive direction.
pkthdr	Enables debugging for FCC tx/rx FCC headers.
numpkt	Specifies the number of required packets
pss	Enables debugging for FDMI PSSs.
trace	Restricts debugging for FDMI traces.

Defaults	Disabled.
Command Modes	EXEC mode.

Command History	Release	Modification
	1.3(2)	This command was introduced.

Usage Guidelines	None.
------------------	-------

Send documentation comments to mdsfeedback-doc@cisco.com.

Examples

The following example displays the system output when the **debug fdmi all** command is issued:

```
switch# debug fdmi all
2005 Mar 10 02:37:28 fdmi: 00 00 00 02 00 00 00 1C 04 19 65 08 00 82 39 08
2005 Mar 10 02:37:28 fdmi: C4 16 65 08 44 19 65 08 E4 87 39 08 04 17 65 08
2005 Mar 10 02:37:28 fdmi: 84 19 65 08 4C 8D 39 08 44 17 65 08 C4 19 65 08
2005 Mar 10 02:37:28 fdmi: B4 92 39 08 00 17 65 08 04 1A 65 08 1C 98 39 08
2005 Mar 10 02:37:28 fdmi: C4 17 65 08 44 1A 65 08 84 9D 39 08 04 18 65 08
2005 Mar 10 02:37:28 fdmi: 84 1A 65 08 EC A2 39 08 44 18 65 08 C4 1A 65 08
2005 Mar 10 02:37:28 fdmi: 54 A8 39 08 84 18 65 08 04 1B 65 08 BC AD 39 08
2005 Mar 10 02:37:28 fdmi: 00 00 00 02 00 00 0B B8 00 00 00 00 00 00 00 00 00 00
2005 Mar 10 02:37:28 fdmi: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
2005 Mar 10 02:37:28 fdmi: Src: 0x00000601/27 Dst: 0x00000601/105 ID: 0x0069E217 Size:
140 [REQ] Opc: 7804 (MTS_OPC_FDMI_SNMP) RR: 0x0069E217 HA_SEQNO: 0x00000000 TS:
0x25218CC5A40E3 REJ:0 SYNC:0
```

Related Commands

Command	Description
no debug all	Disables all debugging.
show fdmi	Displays the FDMI database information.

debug ficon***Send documentation comments to mdsfeedback-doc@cisco.com.***

debug ficon

To enable debugging for the Fibre CONnection (FICON) interface capabilities, use the **debug ficon** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

```
debug ficon {all | bypass {acl | esa | file | pm | postcheck | precheck} |
control-device {all | bypass ficon_mgr | demux [vsan vsan-id] | deque | error | event [vsan
vsan-id] | ficon_mgr | ha [vsan vsan-id] | demux [vsan vsan-id] | sb3 {error | flow} trace
[detail] [vsan vsan-id] | warning [vsan vsan-id]} |
error | event | file-trace | ha | max-port-number ports | pss-trace |
stat {all | demux [vsan vsan-id] | deque | error | event [vsan vsan-id] | ha [vsan vsan-id] | trace
[detail] [vsan vsan-id] | warning [vsan vsan-id]} |
timer | trace}
```



```
no debug ficon {all | bypass {acl | esa | file | pm | postcheck | precheck} |
control-device {all | bypass ficon_mgr | demux [vsan vsan-id] | deque | error | event [vsan
vsan-id] | ficon_mgr | ha [vsan vsan-id] | demux [vsan vsan-id] | sb3 {error | flow} trace
[detail] [vsan vsan-id] | warning [vsan vsan-id]} |
error | event | file-trace | ha | max-port-number port | pss-trace |
stat {all | demux [vsan vsan-id] | deque | error | event [vsan vsan-id] | ha [vsan vsan-id] | trace
[detail] [vsan vsan-id] | warning [vsan vsan-id]} |
timer | trace}
```

Syntax Description	
all	Enables debugging for all FICON features.
bypass	Enables bypass flags for FICON error conditions.
acl	Bypass ACL manager execution.
esa	Bypass ESA execution.
file	Bypass file operations execution.
pm	Bypass port manager execution.
postcheck	Bypass post check execution for VSAN enable.
precheck	Bypass precheck execution for VSAN enable.
control-device	Enables the dump of FICON control devices.
all	Specifies all debug flags of FICON control device.
bypass ficon_mgr	Bypass FICON Manager.
demux	Configure debugging of FICON control device message demux.
deque	Configure debugging of FICON control device message deque.
error	Configure debugging of FICON control device error.
event	Configure debugging of FICON control device FSM and Events.
ficon_mgr	Configure debugging of FICON manager control device.
ha	Configure debugging of FICON control device HA.
sb3	Configure debugging of SB3 library.
trace	Configure debugging of FICON control device trace.
warning	Configure debugging of FICON control device warning.
error	Enables debugging for FICON errors.

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event	Enables debugging for FICON events.
file-trace	Enables debugging of FICON file flow
ha	Enables the debugging of HA synchronization messages.
max-port-number <i>ports</i>	Specifies maximum number of ports.
pss-trace	Enables debugging of FICON PSS flow.
stat	Enables debugging of FICON statistics.
all	Specifies all debug flags of FICON statistics.
demux	Specifies FICON statistics message demux.
deque	Specifies FICON statistics message deque.
error	Specifies FICON statistics errors.
event	Specifies FICON statistics FSM and events.
ha	Specifies FICON statistics HA.
trace	Specifies FICON statistics trace.
warning	Specifies FICON statistics warnings
timer	Enables debugging of FICON timer messages.
trace	Enables debugging of FICON flow.

Defaults Disabled.

Command Modes EXEC mode.

Command History	Release	Modification
	1.3(2)	This command was introduced.

Usage Guidelines FICON must be enabled on the switch to use this command.

Examples The following example displays the system output when the **debug ficon all** command is issued:

```
switch# debug ficon all
2005 Mar 10 02:38:58 ficon: fu_fsm_execute_all: match_msg_id(0), log_already_open(0)
2005 Mar 10 02:38:58 ficon: fu_fsm_execute_all: null fsm_event_list
2005 Mar 10 02:38:58 ficon: fu_fsm_engine_post_event_processing: mts msg
MTS_OPC_DEBUG_WRAP_MSG(msg_id 6943776) dropped
switch# undebug all
```

Related Commands	Command	Description
	no debug all	Disables all debugging.
	show ficon	Displays configured FICON information.

debug flogi

Send documentation comments to mdsfeedback-doc@cisco.com.

debug flogi

To enable debugging for the fabric login (FLOGI) feature, use the **debug flogi** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

```
debug flogi {action [interface type number | vsan vsan-id] |  
    all |  
    bypass {acl | dm | dpvm | fcsp | lcp | npiv | ns | pl | pm | pmvc | rib| vsan_mngr | zs} |  
    demux [interface type number | vsan vsan-id] |  
    error |  
    event [interface type number | vsan vsan-id] |  
    ha [interface type number | vsan vsan-id] |  
    init [interface type number | vsan vsan-id] |  
    timers [interface type number | vsan vsan-id] |  
    trace [interface type number | vsan vsan-id] |  
    warning}
```

Syntax Description	
action	Enables all FLOGI debug features.
all	Enables all FLOGI debug options.
bypass	Bypass some components in FLOGI execution.
acl	Bypass ACL execution.
dm	Bypass domain manager execution.
dpvm	Bypass DPVM execution.
fcsp	Bypass FCSP execution.
lcp	Bypass LCP execution.
npiv	Bypass NPIV execution.
ns	Bypass name server execution.
pl	Bypass port lock execution.
pm	Bypass port manager execution.
pmvc	Bypass PM VSAN change execution.
rib	Bypass RIB execution.
vsan_mngr	Bypass VSAN manager execution.
zs	Bypass zone server execution.
demux	Enables FLOGI demux
error	Enables debugging for FLOGI error conditions.
event	Enables debugging for FLOGI FSMs and events.
ha	Enables debugging for FLOGI high availability.
init	Enables debugging of FLOGI addition, deletion, and initialization.
timer	Enables debugging for FLOGI message timers
trace	Enables debugging for FLOGI traces.
warning	Enables debugging for FLOGI warnings.
interface type number	Restricts debugging to the specified interface.
vsan vsan-id	Restricts debugging to the specified VSAN.

Send documentation comments to mdsfeedback-doc@cisco.com.

Defaults	Disabled.				
Command Modes	EXEC mode.				
Command History	<table border="1"> <thead> <tr> <th>Release</th> <th>Modification</th> </tr> </thead> <tbody> <tr> <td>1.0(2)</td> <td>This command was introduced.</td> </tr> </tbody> </table>	Release	Modification	1.0(2)	This command was introduced.
Release	Modification				
1.0(2)	This command was introduced.				

Usage Guidelines	None.
-------------------------	-------

Examples	The following example displays the system output when the debug flogi all command is issued:
	<pre>switch# debug flogi all Apr 9 22:44:08 flogi: fs_demux: msg consumed by sdwrap_process msg Apr 9 22:44:08 flogi: fu_fsm_execute_all: match_msg_id(0), log_already_open(0) Apr 9 22:44:08 flogi: fu_fsm_execute_all: null fsm_event_list Apr 9 22:44:08 flogi: fu_fsm_engine: mts msg MTS_OPC_DEBUG_WRAP_MSG(msg_id 67690) dropped</pre>

The following example displays the system output when the **debug flogi event** command is issued:

```
switch# debug flogi event
Apr 10 00:07:16 flogi: fu_fsm_execute_all: match_msg_id(0), log_already_open(0)
Apr 10 00:07:16 flogi: fu_fsm_execute_all: null fsm_event_list
Apr 10 00:07:16 flogi: fu_fsm_engine: mts msg MTS_OPC_DEBUG_WRAP_MSG(msg_id 71314) dropped
```

The following example displays the system output when the **debug flogi trace** command is issued:

```
switch# debug flogi trace
Apr 10 00:42:36 flogi: fs_genport_vsan_hash_fn: key: 0x1 index: 0x1
Apr 10 00:42:36 flogi: fs_mts_hdrl_fs_flogo: FLOGI HOLD(0x8122144) refcnt:3
Apr 10 00:42:36 flogi: fs_clear_all_outstanding_responses_for_flogi: FLOGI FREE(
a07e00300500252b) refcnt:3
```

Related Commands	Command	Description
	no debug all	Disables all debugging.
	show flogi database	Displays all the FLOGI sessions through all interfaces across all VSANs.

debug fm

Send documentation comments to mdsfeedback-doc@cisco.com.

debug fm

To enable feature manager debugging, use the **debug fm** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

debug fm {error | flow}

no debug fm {error | flow}

Syntax Description	error Enables debugging for feature manager error conditions. flow Enables debugging for the feature manager flow.
---------------------------	-------------------------------------------------------------------------------------------------------------------------------------

Defaults	Disabled.
-----------------	-----------

Command Modes	EXEC mode.
----------------------	------------

Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines	None.
-------------------------	-------

Examples	The following example displays the system output when the debug fm flow command is issued:
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```
switch# debug fm flow
switch# 2005 Mar 10 02:40:19 feature-mgr: fm_event_loop: ----- EVENT START
2005 Mar 10 02:40:19 feature-mgr: fm_event_loop: received MTS message:
2005 Mar 10 02:40:19 feature-mgr: fm_event_loop: Src: 0x00000601/27 Dst: 0x00000601/121
ID: 0x006A0FC4 Size: 160 [REQ] Opc: 8922 (MTS_OPC_FM_CMI_GET_FEATURE_OP) RR: 0x006A0FC4
HA_SEQNO: 0x00000000 TS: 0x2524B48D52B53 REJ:0 SYNC:0
2005 Mar 10 02:40:19 feature-mgr: fm_handle_cmi_get_feature_op: Get feature (1) op request
2005 Mar 10 02:40:19 feature-mgr: fm_handle_cmi_get_feature_op: Reply to get feature ivr
op request: op 2, op_state 0, result 0x0 (success)
2005 Mar 10 02:40:19 feature-mgr: fm_event_loop: ----- EVENT START
2005 Mar 10 02:40:19 feature-mgr: fm_event_loop: received MTS message:
2005 Mar 10 02:40:19 feature-mgr: fm_event_loop: Src: 0x00000601/27 Dst: 0x00000601/121
ID: 0x006A0FC6 Size: 160 [REQ] Opc: 8922 (MTS_OPC_FM_CMI_GET_FEATURE_OP) RR: 0x006A0FC6
HA_SEQNO: 0x00000000 TS: 0x2524B48EBF55D REJ:0 SYNC:0
2005 Mar 10 02:40:19 feature-mgr: fm_handle_cmi_get_feature_op: Get feature (1) op request
2005 Mar 10 02:40:19 feature-mgr: fm_handle_cmi_get_feature_op: Reply to get feature ivr
op request: op 2, op_state 0, result 0x0 (success)
```

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Related Commands	Command	Description
	no debug all	Disables all debugging.

debug fspf

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debug fspf

To enable debugging for the FSPF feature, use the **debug fspf** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

```
debug fspf {all [interface type number] [vsan vsan-id] |
    database [interface type number] [vsan vsan-id] |
    error |
    event [interface type number] [vsan vsan-id] |
    fc {pkt | pkthdr} {both | tx | rx} [interface type number] [vsan vsan-id] |
    flood [interface type number] [vsan vsan-id] |
    ha [interface type number] [vsan vsan-id] |
    mts {pkt {both | rx [node range | opcode range | sap range] | tx} | pkthdr {both | rx [numpkt
    range] | tx}} |
    retrans [interface type number] [vsan vsan-id] |
    route |
    timer}

no debug fspf {all [interface type number] [vsan vsan-id] |
    database [interface type number] [vsan vsan-id] |
    error |
    event [interface type number] [vsan vsan-id] |
    fc {pkt | pkthdr} {both | tx | rx} [interface type number] [vsan vsan-id] |
    flood [interface type number] [vsan vsan-id] |
    ha [interface type number] [vsan vsan-id] |
    mts {pkt {both | rx [node range | opcode range | sap range] | tx} | pkthdr {both | rx [numpkt
    range] | tx}} |
    retrans [interface type number] [vsan vsan-id] |
    route |
    timer}
```

Syntax Description	
all	Enables debugging for all FSPF features.
database	Enables debugging for the FSPF database.
error	Enables debugging for FSPF error conditions.
events	Enables debugging for FSPF events.
fc	Enables debugging of Fibre Channel packets and headers.
fc-tunnel	Enables debugging of Fibre Channel tunnel interface.
fcip	Enables debugging of Fibre Channel IP packets and headers.
fv	Enables debugging of Fibre Channel Virtualization interface.
gigbitethernet slot/port	Specifies the Gigabit Ethernet interface slot and port.
ipc	Enables debugging of IPC packets and headers.
mgmt 0	Specifies the management interface.
port-channel	Enables debugging of PortChannel packets and headers.
sup-fc	Enables debugging of inband Interface.
pkt	Enables debugging for FCC tx/rx FCC packets.
both	Specifies debugging in both the transmit and receive directions.

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tx	Specifies debugging in the transmit direction.
rx	Specifies debugging in the receive direction.
node	Specifies the node for the packets in the receive direction.
range	Specifies the integer range from 1 to 4096.
opcode	Specifies the opcode for the packets in the receive direction.
sap	Specifies the sap for the packets in the receive direction.
pkthdr	Enables debugging for FCC tx/rx FCC headers.
numpkt	Specifies the number of required packets
flood	Enables debugging for FSPF flooding events.
ha	Enables debugging for FSPF high availability.
mts	Enables debugging for FSPF tx/rx MTS events.
retrans	Enables debugging for FSPF retransmits.
route	Enables debugging for FSPF route computation.
timer	Enables debugging for FSPF timers.
interface type number	Restricts debugging to the specified interface.
vsan vsan-id	Restricts debugging to the specified VSAN.

Defaults Disabled.

Command Modes EXEC mode.

Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines If you receive bad packets on an interface, use the **debug fc pkt** command.

If you receive an error in processing a packet on an interface in VSAN, turn on **debug fspf error** to get more information. Make sure there is no misconfiguration of FSPF parameters on the two ends of the interface. Also issue the **debug fspf fc pkt** command for the specific interface.

If you receive an error in flooding the local LSR in a VSAN issue the **debug fspf flood** and **debug fspf error** commands. If error is reported in transmitting packet check if interface is up and turn on **debug fc2 error**.

If you receive an error in processing a timer event for the interface in a VSAN, issue the **debug fspf error** command.

If you receive an error in processing due to a wrong MTS message, use the **debug fspf mts pkt** and **debug fspf error** commands.

If you receive an error when interacting with RIB, use the **debug fspf route** command along with the RIB debug traces.

debug fspf

Send documentation comments to mdsfeedback-doc@cisco.com.

If you receive an error in computing routes for VSANs, issue the **debug fspf error** and the **debug fspf route** commands.

If you receive an error due to the interface being stuck in a state other than FULL, use the **debug fspf event** and **debug fspf fc pkt** commands on the interfaces involved.

Examples

The following example displays the system output when the **debug fspf all** command is issued:

```
switch1# debug fspf all
Apr 5 11:50:01 fspf: Wrong hello interval for packet on interface 100f000 in VSAN 1
Apr 5 11:50:04 fspf: Error in processing hello packet , error code = 4
```

Related Commands

Command	Description
no debug all	Disables all debugging.
show fspf	Displays global FSPF information.

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debug hardware arbiter

To configure debugging for the hardware arbiter driver, use the **debug hardware arbiter** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

debug hardware arbiter {error | flow} [group number]}

no debug hardware arbiter {error | flow} [group number]}

Syntax Description	error Enables debugging for hardware arbiter kernel errors. flow Enables debugging for hardware arbiter kernel flow. group number Restricts debugging to the specified group. The range is 0 to 17.
---------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	Disabled.
-----------------	-----------

Command Modes	EXEC mode.
----------------------	------------

Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines	None.
-------------------------	-------

Examples	The following example displays the system output when the debug hardware arbiter error group command is issued:
<pre>switch# debug hardware arbiter error group 1</pre>	

Related Commands	Command	Description
	no debug all	Disables all debugging.
	show hardware	Displays switch hardware inventory details.

debug idehsd***Send documentation comments to mdsfeedback-doc@cisco.com.***

debug idehsd

To enable IDE hot swap handler debugging, use the **debug idehsd** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

```
debug idehsd {cmd dbglevel [debug-level] | error | flow}
```

```
no debug idehsd {cmd dbglevel [debug-level] | error | flow}
```

Syntax Description	cmd dbglevel Enables debugging for the IDE hot swap handler. debug-level Specifies the debug level (0 to 8). error Enables debugging for IDE hot swap handler error conditions. flow Enables debugging for IDE hot swap handler flow.
---------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	Disabled.
-----------------	-----------

Command Modes	EXEC mode.
----------------------	------------

Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines	None.
-------------------------	-------

Examples	The following example displays the system output when the debug idehsd cmd dbglevel command is issued:
	<pre>switch# debug idehsd cmd dbglevel 5 set debug level to 5 succeeded</pre>

Related Commands	Command	Description
	no debug all	Disables all debugging.

Send documentation comments to mdsfeedback-doc@cisco.com.

debug ike

To enable debugging for the IKE protocol, use the **debug ike** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

debug ike {all | error | event | message | mts | protocol | verbose | warning}

no debug ike {all | error | event | message | mts | protocol | verbose | warning}

Syntax Description	all Enables all of the debugging flags for IKE. error Enables debugging for IKE errors. event Enables debugging for IKE event generation. message Enables debugging for IKE messages. mts Enables debugging for MTS-related IKE activity. protocol Enables debugging for IKE protocol-related handling. verbose Enables verbose debugging for IKE protocol-related handling. warning Enables debugging for IKE warnings.
--------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	Disabled.
----------	-----------

Command Modes	EXEC mode.
---------------	------------

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines	To use this command, IKE must be enabled using the crypto ike enable command.
------------------	--------------------------------------------------------------------------------------

Examples	The following example displays the system output when the debug ike all command is issued.
	<pre>switch# debug ike all</pre>

Related Commands	Command	Description
	no debug all	Disables all debugging.
	show crypto ike	Displays IKE protocol information.
	domain ipsec	

debug ilc_helper***Send documentation comments to mdsfeedback-doc@cisco.com.***

debug ilc_helper

To enable ILC helper debugging, use the **debug ilc_helper** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

```
debug ilc_helper {all | errors | events | info}
```

```
no debug ilc_helper {all | errors | events | info}
```

Syntax Description	
all	Enables debugging for all ILC helper features.
errors	Enables debugging for ILC helper error conditions.
events	Enables debugging for the ILC helper events.
info	Enables debugging for ILC helper information.

Defaults	Disabled.
-----------------	-----------

Command Modes	EXEC mode.
----------------------	------------

Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines	None.
-------------------------	-------

Examples	The following example displays the system output when the debug ilc_helper all command is issued:
	<pre>switch# debug ilc_helper all For Application :125, sdwrap:mts_send : Broken pipe</pre>

Related Commands	Command	Description
	no debug all	Disables all debugging.

Send documentation comments to mdsfeedback-doc@cisco.com.

debug ipacl

To enable IP access control list (ACL) debugging, use the **debug ipacl** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

debug ipacl {all | error | event | trace}

no debug ipacl {all | error | event | trace}

Syntax Description	all Enables debugging for all IP ACL features. error Enables debugging for IP ACL error conditions. event Enables debugging for the IP ACL events. trace Enables debugging for IP ACL trace.
--------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	Disabled.
-----------------	-----------

Command Modes	EXEC mode.
----------------------	------------

Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines	None.
-------------------------	-------

Examples	The following example displays the system output when the debug ipacl all command is issued:
	<pre>switch# debug ipacl all</pre>

Related Commands	Command	Description
	no debug all	Disables all debugging.
	show ip access-list	Displays the IP access control lists that are currently active.

debug ipconf***Send documentation comments to mdsfeedback-doc@cisco.com.***

debug ipconf

To enable IP configuration debugging, use the **debug ipconf** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

debug ipconf {all | errors | events | info | pss}

no debug ipconf {all | errors | events | info | pss}

Syntax Description	all Enables debugging for all IP configuration features.
errors	Enables debugging for IP configuration error conditions.
events	Enables debugging for IP configuration tx/rx MTS events.
info	Enables debugging for IP configuration information.
pss	Enables debugging for IP configuration PSS operations.

Defaults	Disabled.
----------	-----------

Command Modes	EXEC mode.
---------------	------------

Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines	The following example displays the system output when the debug ipconf all command is issued:
------------------	------------------------------------------------------------------------------------------------------

```
switch# debug ipconf all
switch# 2005 Mar 10 02:45:30 ipconf: Received MTS message
2005 Mar 10 02:45:30 ipconf: MTS message received opcode 862 source 0x00000601/27
2005 Mar 10 02:45:30 ipconf: Getting ip addresses on interface 5000000
2005 Mar 10 02:45:30 ipconf: Received MTS message
2005 Mar 10 02:45:30 ipconf: MTS message received opcode 862 source 0x00000601/27
2005 Mar 10 02:45:30 ipconf: Getting ip addresses on interface 5000000
2005 Mar 10 02:45:30 ipconf: Received MTS message
2005 Mar 10 02:45:30 ipconf: MTS message received opcode 862 source 0x00000601/27
2005 Mar 10 02:45:30 ipconf: Getting ip addresses on interface 5000000
```

Related Commands	Command	Description
	no debug all	Disables all debugging.

Send documentation comments to mdsfeedback-doc@cisco.com.

debug ipfc

To enable IP over Fibre Channel (IPFC) debugging, use the **debug ipfc** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

```
debug ipfc {all | errors | events | info | kernel {errors | events}}
```

Syntax Description	
all	Enables debugging for all IPFC features.
errors	Enables debugging for IPFC error conditions.
events	Enables debugging for IPFC tx/rx MTS events.
info	Enables debugging for IPFC information.
kernel	Enables debugging for IPFC kernel operations.

Defaults	Disabled.				
Command Modes	EXEC mode.				
Command History	<table border="1"> <thead> <tr> <th>Release</th> <th>Modification</th> </tr> </thead> <tbody> <tr> <td>1.0(2)</td> <td>This command was introduced.</td> </tr> </tbody> </table>	Release	Modification	1.0(2)	This command was introduced.
Release	Modification				
1.0(2)	This command was introduced.				
Usage Guidelines	None.				

Examples The following example displays the system output when the **debug ipfc kernel errors** command is issued:

```
switch# debug ipfc kernel errors
```

Related Commands	Command	Description
	no debug all	Disables all debugging.

debug ips

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debug ips

To enable debugging for the IP Storage Services (IPS) module, use the **debug ips** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

```
debug ips {acl {flow | flow-detail} | all | demux | error | flow {ethernet | fcip} | fsm | ha | init |
    iscsi {config | config-detail | flow | flow-detail | msgs} | isns {config | config-detail | error |
    flow | flow-detail | msgs | packet} | show_all | upgrade}
```

```
no debug ips {acl {flow | flow-detail} | all | demux | error | flow {ethernet | fcip} | fsm | ha | init |
    iscsi {config | config-detail | flow | flow-detail | msgs} | isns {config | config-detail | error |
    flow | flow-detail | msgs | packet} | show_all | upgrade}
```

Syntax Description	acl	Enables debugging for ACLs.
	flow	Enables debugging for the IPS flow.
	flow-detail	Enables detailed debugging for the IPS flow.
	all	Enables all IPS debug options.
	demux	Enables debugging for IPS demux
	error	Enables debugging for IPS error conditions.
	ethernet	Restricts debugging to the Ethernet flow
	fcip	Restricts debugging to the FCIP flow
	fsm	Enables debugging for IPS FSM and events.
	ha	Enables debugging for IPS high availability.
	init	Enables debugging of IPS addition, deletion, and initialization.
	iscsi	Enables debugging of iSCSI.
	config	Enables debugging of the iSCSI configuration.
	config-detail	Enables detailed debugging of the iSCSI configuration.
	msgs	Enables debugging of the iSCSI messages received and responded.
	show_all	Enables all debugging IPS manager flags.
	upgrade	Enables debugging for upgrade.

Defaults	Disabled.
----------	-----------

Command Modes	EXEC mode.
---------------	------------

Command History	Release	Modification
	1.1(1)	This command was introduced.

Usage Guidelines	None.
------------------	-------

Send documentation comments to mdsfeedback-doc@cisco.com.

Examples

The following example displays the system output when the **debug ips show_all** command is issued:

```
switch# debug ips show_all
IPS Manager:
iSCSI Trace Detail debugging is on
```

Related Commands

Command	Description
no debug all	Disables all debugging.
show ips stats	Displays IP storage statistics.
show ips status	Displays the IP storage status.

debug ipsec***Send documentation comments to mdsfeedback-doc@cisco.com.***

debug ipsec

To enable debugging for IPsec, use the **debug ipsec** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

```
debug ipsec {all | bypass ficon_mgr | config | config-detail | demux | deque | error | event | flow
| flow-detail | ha | trace [detail] | warning}
```

```
no debug ipsec {all | bypass ficon_mgr | config | config-detail | demux | deque | error | event |
flow | flow-detail | ha | trace [detail] | warning}
```

Syntax Description	
all	Enables all IPsec debugging.
bypass ficon_mgr	Bypasses the FICON manager.
config	Enables debugging for IPsec configuration.
config-detail	Enables debugging for detailed IPsec configuration.
demux	Enables debugging for IPsec message demux.
deque	Enables debugging for IPsec message dequeue.
error	Enables debugging for IPsec errors.
event	Enables debugging for IPsec FSM and events.
flow	Enables debugging for IPsec flow.
flow-detail	Enables debugging for detailed IPsec flow.
ha	Enables debugging for IPsec high availability.
trace	Enables debugging for IPsec trace.
detail	Specifies detailed trace.
warning	Enables debugging for IPsec warning.

Defaults	None.
----------	-------

Command Modes	EXEC mode.
---------------	------------

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines	To use this command, IPsec must be enabled using the crypto ipsec enable command.
------------------	------------------------------------------------------------------------------------------

Examples	The following example displays the system output when the debug ipsec config command is issued.
	<pre>switch# debug ipsec config</pre>

Send documentation comments to mdsfeedback-doc@cisco.com.

Related Commands	Command	Description
	crypto ipsec enable	Enables IPsec.
	no debug all	Disables all debugging.

debug isns***Send documentation comments to mdsfeedback-doc@cisco.com.***

debug isns

To enable debugging for Internet storage name services (iSNS), use the **debug isns** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

```
debug isns {all | bypass ficon_mgr | cloud | db | deque | error | event [vsan vsan-id] |
            fabric distribute | ha [vsan vsan-id] | prot | trace [detail] | warning [vsan vsan-id]}
```

```
no debug isns {all | bypass ficon_mgr | cloud | db | deque | error | event [vsan vsan-id] |
                fabric distribute | ha [vsan vsan-id] | prot | trace [detail] | warning [vsan vsan-id]}
```

Syntax Description	
all	Enables all iSNS debugging.
bypass ficon_mgr	Enables bypassing FICON manager execution.
cloud	Enables debugging for iSNS cloud discovery.
db	Enables debugging for iSNS database.
deque	Enables debugging for iSNS message dequeue.
error	Enables debugging for iSNS error.
event	Enables debugging for iSNS event.
vsan vsan-id	Restricts debugging to the specified VSAN ID. The range is 1 to 4093.
fabric distribute	Enables debugging for iSNS fabric distribution.
ha	Enables debugging for iSNS high availability.
prot	Enables debugging for iSNS protocol.
trace	Enables debugging for iSNS trace.
detail	Enables detailed iSNS trace.
warning	Enables debugging for iSNS warning.

Defaults	None.
----------	-------

Command Modes	EXEC mode.
---------------	------------

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines	To use this command, iSNS must be enabled using the isns-server enable command.
------------------	----------------------------------------------------------------------------------------

Examples	The following example displays the system output when the debug isns error command is issued.
----------	------------------------------------------------------------------------------------------------------

```
switch# debug isns error
```

Send documentation comments to mdsfeedback-doc@cisco.com.

Related Commands	Command	Description
	isns-server enable	Enables the iSNS server.
	no debug all	Disables all debugging.
	show isns	Displays iSNS information.

debug ivr

Send documentation comments to mdsfeedback-doc@cisco.com.

debug ivr

To enable debugging for inter-VSAN routing (IVR), use the **debug ivr** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

```
debug {all | demux | dep | dep-detail | dequeue | drav-fsm | drav-fsm-detail | errors | fcid-rewrite
      | fcid-rewrite-detail | ha | pnat | pv | pv-detail | state-machine [vsan vsan-id] | test | trace |
      trace-detail | tu-fsm | tu-fsm-detail | zone-distrib-errors | zone-distrib-events | zone-fsm |
      zone-fsm-detail}

no debug {all | demux | dep | dep-detail | dequeue | drav-fsm | drav-fsm-detail | errors |
          fcid-rewrite | fcid-rewrite-detail | ha | pnat | pv | pv-detail | state-machine [vsan vsan-id] |
          test | trace | trace-detail | tu-fsm | tu-fsm-detail | zone-distrib-errors | zone-distrib-events |
          zone-fsm | zone-fsm-detail}
```

Syntax Description	
all	Enables all filters for IVR debugging.
demux	Enables debugging of IVR event demultiplexing.
dep	Enables debugging of IVR DEP.
dep-detail	Enables debugging of IVR DEP detail.
dequeue	Enables debugging of IVR event dequeue.
drav-fsm	Enables debugging of IVR DRAV finite state machine (FSM).
drav-fsm-detail	Enables debugging of IVR DRAV FSM detail.
errors	Enables debugging for IVR errors.
fcid-rewrite	Enables debugging of IVR FC ID rewrite.
fcid-rewrite-detail	Enables debugging of IVR FC ID rewrite detail.
ha	Enables debugging of IVR high-availability.
pnat	Enables debugging of IVR payload Network Address Translation (NAT).
pv	Enables debugging of IVR PV state machine.
pv-detail	Enables debugging of IVR PV state machine detail.
state-machine	Enables debugging of FSM.
vsan vsan-id	Restricts debugging to the specified VSAN.
test	Enables debugging of IVR test features.
trace	Enables debugging of IVR trace.
trace-detail	Enables debugging of IVR detail trace.
tu-fsm	Enables debugging of IVR TU FSM.
tu-fsm-detail	Enables debugging of IVR TU FSM detail.
zone-distrib-errors	Enables debugging of IVR zone distribution errors.
zone-distrib-events	Enables debugging of IVR zone distribution events.
zone-fsm	Enables debugging of IVR zone FSM.
zone-fsm-detail	Enables debugging of IVR zone FSM detail.

Defaults

Disabled.

Send documentation comments to mdsfeedback-doc@cisco.com.

Command Modes	EXEC mode.
----------------------	------------

Command History	Release	Modification
	2.1(1)	This command was introduced.

Usage Guidelines	None.
-------------------------	-------

Examples	The following example displays the system output when the debug ivr all command is issued:
-----------------	---------------------------------------------------------------------------------------------------

```
switch# debug ivr all
2005 Mar 10 01:27:27 ivr: fu_fsm_execute_all: match_msg_id(0), log_already_open(0)
2005 Mar 10 01:27:27 ivr: fu_fsm_execute_all: null fsm_event_list
2005 Mar 10 01:27:27 ivr: fu_fsm_engine_post_event_processing: mts msg
MTS_OPC_DEBUG_WRAP_MSG (msg_id 6774251) dropped
```

Related Commands	Command	Description
	no debug all	Disables all debugging.
	show ivr	Displays IVR configurations.

debug klm***Send documentation comments to mdsfeedback-doc@cisco.com.***

debug klm

To enable kernel loadable module parameter debugging, use the **debug klm** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

```
debug klm {fc2 {cpuhog seconds | flag flags} | scsi-target {driver | error [vsan vsan-id] [fcid fc-id] | flag flags | flow [vsan vsan-id] [fcid fc-id] | snmp | syscall} | sdip {all | error | flow | warning}}
```

```
no debug klm {fc2 {cpuhog seconds | flag flags} | scsi-target {driver | error [vsan vsan-id] [fcid fc-id] | flag flags | flow [vsan vsan-id] [fcid fc-id] | snmp | syscall} | sdip {all | error | flow | warning}}
```

Syntax Description	fc2	Enables debugging for FC2 driver debug parameters.
	cpuhog seconds	Specify the FC2 CPU hog value. The ranges is 0 to 10000 seconds.
	flag flags	Specify the flag values. The ranges is 0x0 to 0xffffffff.
	scsi-target	Enables debugging for the SCSI target driver.
	driver	Enables debugging for SCSI target driver flags.
	error	Enables debugging for driver error conditions.
	vsan vsan-id	Restricts debugging to the specified VSAN.
	fcid fc-id	Restricts debugging to the specified FCID interface.
	flow	Enables debugging for SCSI target flow.
	snmp	Enables debugging for SCSI target SNMP requests.
	syscall	Enables debugging for SCSI target system call request.
	sdip	Enables debugging for the SDIP driver.
	all	Enables debugging for the SCSI target driver.
	flow	Enables debugging for driver flow.
	warning	Enables debugging for driver warnings.

Defaults	Disabled.
-----------------	-----------

Command Modes	EXEC mode.
----------------------	------------

Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines	None.
-------------------------	-------

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Examples

The following example displays the system output when the **debug klm scsi-target driver** command is issued:

```
switch# debug klm scsi-target driver
```

Related Commands

Command	Description
no debug all	Disables all debugging.

debug license***Send documentation comments to mdsfeedback-doc@cisco.com.***

debug license

To enable licensing debugging, use the **debug license** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

debug license {all | errors | event s | mts}

no debug license {all | errors | events | mts}

Syntax Description	all Enables debugging for all licensing features. errors Enables debugging for licensing error conditions. events Enables debugging for the licensing events. mts Enables debugging for Tx/Rx packets of MTS.
---------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	Disabled.
-----------------	-----------

Command Modes	EXEC mode.
----------------------	------------

Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines	None.
-------------------------	-------

Examples	The following example displays the system output when the debug license all command is issued: switch# debug license all
-----------------	-----------------------------------------------------------------------------------------------------------------------------------------------

Related Commands	Command	Description
	no debug all	Disables all debugging.
	show license	Displays license information.

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debug logfile

To direct the output of the debug commands to a specified file, use the **debug logfile** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

debug logfile *filename* [*size bytes*]

Syntax Description	<i>filename</i>	Assigns the name of the log file. Maximum length is 80 characters.
	size bytes	Specifies the logfile size in bytes. The range is 4096 to 4194304.

Defaults	Disabled.
-----------------	-----------

Command Modes	EXEC mode.
----------------------	------------

Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines	Use this command to log debug messages to a special log file. This file is more secure and easier to process than sending the debug output to the console.
-------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------

When you use the **debug logfile** command to create a log file, the file is automatically created in the log: directory on the supervisor module unless you specify a different path.

For example, using the **debug logfile** command to create a log file named captureDebug, you must enter the **dir log://sup-local/?** command to find the log file you created. Following example shows you how to find the log file created.

```
switch# debug logfile captureDebug
switch# dir log://sup-local??
log:                                         Enter URL "log:[//<module-number>]/<filename>"
log://sup-local/dmesg
log://sup-local/messages
→   log://sup-local/captureDebug

switch# dir log://sup-local/
```

Examples	The following example redirects the output of the debug commands to the file named <i>sample</i> .
-----------------	----------------------------------------------------------------------------------------------------

```
switch# debug logfile sample
```

The following example assigns the log file size for the file named *sample*.

```
switch# debug logfile sample size 410000
```

■ **debug logfile**

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Related Commands	Command	Description
	no debug all	Disables all debugging.
	show logging	Displays the current message logging configuration.

Send documentation comments to mdsfeedback-doc@cisco.com.

debug mcast

To enable debugging for multicast definitions, use the **debug mcast** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

```
debug mcast {all | error [vsan vsan-id] [interface fc slot/port] | event [vsan vsan-id] [interface fc slot/port] | mts {pkt {both | rx [node range | opcode range | sap range] | tx} | pkthdr {both | rx [numpkt range] | tx}} | trace [vsan vsan-id] [interface fc slot/port]}
```

```
no debug mcast {all | error [vsan vsan-id] [interface fc slot/port] | event [vsan vsan-id] [interface fc slot/port] | mts {pkt {both | rx [node range | opcode range | sap range] | tx} | pkthdr {both | rx [numpkt range] | tx}} | trace [vsan vsan-id] [interface fc slot/port]}
```

Syntax Description	
all	Enables debugging for all multicast definitions.
error	Enables debugging for multicast errors.
event	Enables debugging for multicast events.
mts	Enables debugging for multicast tx/rx MTS events.
trace	Enables debugging for multicast traces.
vsan vsan-id	Restricts debugging to the specified VSAN.
interface fc slot/port	Restricts debugging to the specified interface.
pkt	Specifies debugging of packets.
pkthdr	Specifies debugging of headers.
numpkt	Specifies the number of required packets
both	Specifies debugging in both the transmit and receive directions.
tx	Specifies debugging in the transmit direction,
rx	Specifies debugging in the receive direction.
node	Specifies the node for the packets in the receive direction.
opcode	Specifies the opcode for the packets in the receive direction.
sap	Specifies the sap for the packets in the receive direction.
range	Specifies the integer range from 1 to 4096.

Defaults	Disabled.
-----------------	-----------

Command Modes	EXEC mode.
----------------------	------------

Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines	None.
-------------------------	-------

debug mcast**Send documentation comments to mdsfeedback-doc@cisco.com.****Examples**

The following example displays the system output when the **debug mcast all** command is issued:

```
switch# debug mcast all
```

Related Commands

Command	Description
no debug all	Disables all debugging.
show mcast	Displays multicast information.

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debug mip

To enable debugging for multiple IP (MIP) kernel drivers, use the **debug mip** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

debug mip {errors | events}

no debug mip {errors | events}

Syntax Description	errors Enables debugging for MIP error conditions. events Enables debugging for MIP events.
---------------------------	--------------------------------------------------------------------------------------------------------------

Defaults	Disabled.
-----------------	-----------

Command Modes	EXEC mode.
----------------------	------------

Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines	None.
-------------------------	-------

Examples	The following example displays the system output when the debug mip errors command is issued:
	switch# debug mip errors

Related Commands	Command	Description
	no debug all	Disables all debugging.

debug module

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debug module

To enable debugging for switching or service modules, use the **debug module** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

debug module {all | error [module slot] | event | ha | no-powerdown | trace [module slot]}

no debug module {all | error [module slot] | event | ha | no-powerdown | trace [module slot]}

Syntax Description	
all	Enables debugging for all module features.
error	Enables debugging for module error conditions.
event	Enables debugging for module events.
ha	Enables debugging for a module's high availability features.
no-powerdown	Disables the power cycle feature for the module.
trace	Enables debugging for a module's trace flows.
module slot	Restricts debugging to the specified module.

Defaults	Disabled.
-----------------	-----------

Command Modes	EXEC mode.
----------------------	------------

Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines	None.
-------------------------	-------

Examples	The following example displays the system output when the debug module all command is issued:
	<pre>switch# debug module all 2005 Mar 10 02:51:01 module: fu_fsm_execute_all: match_msg_id(0), log_already_open(0) 2005 Mar 10 02:51:01 module: fu_fsm_execute_all: null fsm_event_list 2005 Mar 10 02:51:01 module: fu_fsm_engine_post_event_processing: mts msg MTS_OPC_DEBUG_WRAP_MSG(msg_id 6986564) dropped</pre>

Related Commands	Command	Description
	no debug all	Disables all debugging.
	show module	Displays the status of a module.

Send documentation comments to mdsfeedback-doc@cisco.com.

debug ntp

To enable debugging for the Network Time Protocol (NTP) module, use the **debug ntp** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

debug ntp {errors | info}

no debug ntp {errors | info}

Syntax Description	errors Enables debugging for NTP error conditions. info Enables debugging for NTP information and events.
---------------------------	----------------------------------------------------------------------------------------------------------------------------

Defaults	Disabled.
-----------------	-----------

Command Modes	EXEC mode.
----------------------	------------

Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines	None.
-------------------------	-------

Examples	The following example displays the system output when the debug ntp info command is issued:
	switch# debug ntp info 2005 Mar 10 03:00:42 ntp: Dropping msg_ref with rr_token [7002722]

Related Commands	Command	Description
	no debug all	Disables all debugging.
	show ntp	Displays the configured NTP server and peer associations.

debug platform***Send documentation comments to mdsfeedback-doc@cisco.com.***

debug platform

To enable debugging for the platform manager, use the **debug platform** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

```
debug platform {all [fc_id fc-id] | error [module slot] | flow [module slot] | fsm | ha | hitless |
    mts {pkt | pkthdr} {tx | rx} | nopowerdown | supervisor-reset}

no debug platform {all [fc_id fc-id] | error [module slot] | flow [module slot] | fsm | ha | hitless |
    mts {pkt | pkthdr} {tx | rx} | nopowerdown | supervisor-reset}
```

Syntax Description	
all	Enables debugging for all platform features.
error	Enables debugging for platform-related error conditions.
flow	Enables debugging for platform-related flows.
fsm	Enables debugging for platform-related FSMs.
ha	Enables debugging for platform-related high availability.
hitless	Enables the platform loading feature while the switch is in hitless mode.
mts	Enables debugging for platform-related tx/rx MTS events.
nopowerdown	Enables powering down modules
supervisor-reset	Resets the local supervisor.
fcid fc-id	Restricts debugging to the specified FC ID module number. The range is 0 to 2147483647.
pkt	Enables debugging of packets.
pkthdr	Enables debugging of headers.
tx	Enables debugging in the transmit direction,
rx	Enables debugging in the receive direction.

Defaults	Disabled.
----------	-----------

Command Modes	EXEC mode.
---------------	------------

Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines	None.
------------------	-------

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Examples

The following example displays the system output when the **debug platform all** command is issued:

```
switch# debug platform all
2005 Mar 10 03:01:56 platform: fu_fsm_execute_all: match_msg_id(0), log_already_open(0)
2005 Mar 10 03:01:56 platform: fu_fsm_execute_all: null fsm_event_list
2005 Mar 10 03:01:56 platform: fu_fsm_engine_post_event_processing: mts msg
MTS_OPC_DEBUG_WRAP_MSG(msg_id 7004045) dropped
v-185# 2005 Mar 10 03:01:56 platform: env_chg_none: ps 0 old 1 new 1
2005 Mar 10 03:01:57 platform: env_chg_none: ps 0 old 1 new 1
2005 Mar 10 03:01:58 platform: env_chg_none: ps 0 old 1 new 1
v-185# debug platform all
2005 Mar 10 03:01:59 platform: fu_priority_select: - setting fd[7] for select call
2005 Mar 10 03:01:59 platform: fu_priority_select_select_queue: round credit(5)
2005 Mar 10 03:01:59 platform: curr_q - FU_PSEL_Q_CAT_CQ, usr_q_info(0), priority(1),
credit(0), empty
2005 Mar 10 03:01:59 platform: fu_priority_select: returning FU_PSEL_Q_CAT_FD queue,
fd(7), usr_q_info(1)
2005 Mar 10 03:01:59 platform: fu_fsm_engine: line[2139]
.
```

Related Commands

Command	Description
no debug all	Disables all debugging.

debug port***Send documentation comments to mdsfeedback-doc@cisco.com.***

debug port

To enable debugging for ports, use the **debug port** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

```
debug port {all | bypass {acl_manager | domain_manager | fcsp | ficon | fport_server | lcp |
    loopback_diag | port_channel_mgr | port_lock | qos_mngr | span | switch_wwn | vsan_mngr |
    wwn_mngr | xbar_mngr | zone_server} | error | event [interface type number | module slot] | ha
    [interface type number | module slot] | trace [interface type number | module slot]}

no debug port {all | bypass {acl_manager | domain_manager | fcsp | ficon | fport_server | lcp |
    loopback_diag | port_channel_mgr | port_lock | qos_mngr | span | switch_wwn | vsan_mngr |
    wwn_mngr | xbar_mngr | zone_server} | error | event [interface type number | module slot] | ha
    [interface type number | module slot] | trace [interface type number | module slot]}
```

Syntax Description	
all	Enables all port debug options.
bypass	Bypasses some components in port execution.
error	Enables debugging for port error conditions.
event	Enables debugging for port FSMs and events.
ha	Enables debugging for port high availability.
trace	Enables debugging for port traces.
acl_manager	Bypasses ACL manager execution.
domain_manager	Bypasses domain manager execution.
fcsp	Bypasses FCSP execution.
ficon	Bypasses FICON execution.
fport_server	Bypasses FPort server execution.
lcp	Bypasses LCP execution.
loopback_diag	Bypasses loopback diagnostics execution.
port_channel_mgr	Bypasses PortChannel manager execution.
port_lock	Bypasses port lock execution.
qos_mngr	Bypasses QOS manager execution.
span	Bypasses SPAN execution.
switch_wwn	Bypasses using switch WWN and uses VSAN WWN in ELP.
vsan_mngr	Bypasses VSAN manager execution.
wwn_mngr	Bypasses WWN manager execution.
xbar_mngr	Bypasses XBAR manager execution.
zone_mngr	Bypasses zone manager execution.
interface type number	Restricts debugging to the specified interface.
module slot	Restricts debugging to the specified module.

Defaults

Disabled.

Send documentation comments to mdsfeedback-doc@cisco.com.

Command Modes	EXEC mode.
----------------------	------------

Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines	None.
-------------------------	-------

Examples	The following example displays the system output when the debug port all command is issued:
-----------------	----------------------------------------------------------------------------------------------------

```
switch# debug port all
Apr 10 00:49:38 port: fu_fsm_execute_all: match_msg_id(0), log_already_open(0)
Apr 10 00:49:38 port: fu_fsm_execute_all: null fsm_event_list
Apr 10 00:49:38 port: fu_fsm_engine: mts msg MTS_OPC_DEBUG_WRAP_MSG(msg_id 40239) dropped
```

The following example displays the system output when the **debug port event** command is issued:

```
switch# debug port event
Apr 10 15:30:35 port: fu_fsm_execute_all: match_msg_id(0), log_already_open(0)
Apr 10 15:30:35 port: fu_fsm_execute_all: null fsm_event_list
Apr 10 15:30:35 port: fu_fsm_engine: mts msg MTS_OPC_DEBUG_WRAP_MSG(msg_id 7002)
dropped
switch# Apr 10 15:30:35 port: fu_priority_select: - setting fd[3] for select call -
setting fd[5] for select call - setting fd[6] for select call
Apr 10 15:30:35 port: fu_priority_select_select_queue: round credit(16)
Apr 10 15:30:35 port: curr_q - FU_PSEL_Q_CAT_FD, usr_q_info(32), fd(5), priority(3),
credit(2), empty
Apr 10 15:30:35 port: fu_priority_select: returning FU_PSEL_Q_CAT_MTS queue, fd(3),
usr_q_info(8)
```

Related Commands	Command	Description
	no debug all	Disables all debugging.

 debug port-channel

Send documentation comments to mdsfeedback-doc@cisco.com.

debug port-channel

To enable debugging for PortChannels, use the **debug port-channel** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

debug port-channel {all | error | event | ha | trace | warning}

no debug port-channel {all | error | event | ha | trace | warning}

Syntax Description	
all	Enables all PortChannel debug options.
demux	Enables debugging of PortChannel messages.
deque	Enables debugging of PortChannel message dequeues.
error	Enables debugging for PortChannel error conditions.
event	Enables debugging for PortChannel FSMs and events.
ha	Enables debugging for PortChannel high availability.
trace	Enables debugging for PortChannel traces.
warning	Enables debugging for PortChannel warning.

Defaults	Disabled.
----------	-----------

Command Modes	EXEC mode.
---------------	------------

Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines	None.
------------------	-------

Examples The following example displays the system output when the **debug port-channel all** command is issued:

```
switch# debug port-channel all
2005 Mar 10 03:03:26 port_channel: fu_fsm_execute_all: match_msg_id(0),
log_already_open(0)
2005 Mar 10 03:03:26 port_channel: fu_fsm_execute_all: null fsm_event_list
2005 Mar 10 03:03:26 port_channel: fu_fsm_engine_post_event_processing: mts msg
MTS_OPC_DEBUG_WRAP_MSG(msg_id 7005958) dropped
```

Related Commands	Command	Description
	no debug all	Disables all debugging.
	show port-channel	Displays information about existing PortChannel configurations.

Send documentation comments to mdsfeedback-doc@cisco.com.

debug qos

To enable debugging for quality of service (QoS), use the **debug qos** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

```
debug qos {all [interface fc slot/port] | detail | errors supervisor | flow | trace}
```

no debug qos {all [interface fc slot/port] | detail | errors supervisor | flow | trace}

Syntax Description	
all	Enables all QoS debug options.
interface fc <i>slot/port</i>	Restricts debugging to the specified interface.
detail	Enables all QoS debug output.
errors supervisor	Enables debugging for supervisor QoS error conditions.
flow	Enables flow-level QoS debug options.
trace	Enables debugging for QoS traces.

Defaults Disabled.

Command Modes EXEC mode.

Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines None.

Examples The following example displays the system output when the **debug qos all** command is issued:

```
switch# debug qos all
```

Related Commands	Command	Description
	no debug all	Disables all debugging.
	show qos	Displays the current QoS settings along with a the number of frames marked high priority.

debug radius***Send documentation comments to mdsfeedback-doc@cisco.com.***

debug radius

To enable debugging for boot variables, use the **debug radius** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

debug radius {aaa-request | aaa-request-lowlevel | all | config | config-lowlevel}

no debug radius {aaa-request | aaa-request-lowlevel | all | config | config-lowlevel}

Syntax Description	aaa-request Enables RADIUS AAA request debug. aaa-request-lowlevel Enables RADIUS AAA request low-level debugging. all Enables Enable all the debug flags. config Enables RADIUS configuration debugging. config-lowlevel Enables RADIUS configuring low-level debugging.
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Defaults	Disabled.
-----------------	-----------

Command Modes	EXEC mode.
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Command History	Release	Modification
	1.3(1)	This command was introduced.

Usage Guidelines	None.
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Examples	The following example displays the system output when the debug radius config-lowlevel command is issued:
-----------------	------------------------------------------------------------------------------------------------------------------

```
switch# debug radius config-lowlevel
Nov 20 06:36:42 radius: radius_new_debug_conf_open: entering...
Nov 20 06:36:42 radius: radius_new_conf_close: entering...
Nov 20 06:36:42 radius: radius_new_conf_close: returning 0
Nov 20 06:36:42 radius: radius_new_enable_info_config: entering for Radius Daemon debug
Nov 20 06:36:42 radius: radius_new_debug_conf_open: entering...
Nov 20 06:36:42 radius: radius_new_debug_conf_open: exiting
Nov 20 06:36:42 radius: radius_new_enable_info_config: SET_REQ for Radius Daemon debug
with 1
Nov 20 06:36:42 radius: radius_new_enable_info_config: SET_REQ done for Radius Daemon
debug with 1
Nov 20 06:36:42 radius: radius_new_enable_info_config: got back the return value of
configuration operation:success
Nov 20 06:36:42 radius: radius_new_debug_conf_close: entering...
Nov 20 06:36:42 radius: radius_new_debug_conf_close: returning 0
Nov 20 06:36:42 radius: radius_new_enable_info_config: exiting for Radius Daemon debug
```

Send documentation comments to mdsfeedback-doc@cisco.com.

Related Commands	Command	Description
	no debug all	Disables all debugging.
	show radius	Displays the RADIUS Cisco Fabric Services (CFS) distribution status and other details.

■ debug rd-reg

Send documentation comments to mdsfeedback-doc@cisco.com.

debug rd-reg

To enable debugging for the list of devices using the read-register feature, use the **debug rd-reg** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

debug rd-reg [device-name | register address]

Syntax Description	<table border="0"> <tr> <td><i>device-name</i></td><td>Specifies the device name for the required device.</td></tr> <tr> <td><i>register address</i></td><td>Specifies the register address for the required device.</td></tr> </table>	<i>device-name</i>	Specifies the device name for the required device.	<i>register address</i>	Specifies the register address for the required device.
<i>device-name</i>	Specifies the device name for the required device.				
<i>register address</i>	Specifies the register address for the required device.				
Defaults	Disabled.				
Command Modes	EXEC mode.				
Command History	<table border="0"> <thead> <tr> <th>Release</th><th>Modification</th></tr> </thead> <tbody> <tr> <td>1.0(2)</td><td>This command was introduced.</td></tr> </tbody> </table>	Release	Modification	1.0(2)	This command was introduced.
Release	Modification				
1.0(2)	This command was introduced.				
Usage Guidelines	None.				
Examples	<p>The following example displays the system output when the debug rd-reg abc command is issued:</p> <pre>switch# debug rd-reg abc</pre>				
Related Commands	<table border="0"> <thead> <tr> <th>Command</th><th>Description</th></tr> </thead> <tbody> <tr> <td>no debug all</td><td>Disables all debugging.</td></tr> </tbody> </table>	Command	Description	no debug all	Disables all debugging.
Command	Description				
no debug all	Disables all debugging.				

Send documentation comments to mdsfeedback-doc@cisco.com.

debug rdl errors

To enable debugging for RDL errors, use the **debug rdl errors** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

debug rdl errors

Syntax Description This command has no other arguments or keywords.

Defaults Disabled.

Command Modes EXEC mode.

Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines None.

Examples The following example displays the system output when the **debug rdl errors** command is issued:

```
switch# debug rdl errors
```

Related Commands	Command	Description
	no debug all	Disables all debugging.

debug rib***Send documentation comments to mdsfeedback-doc@cisco.com.***

debug rib

To enable debugging for the routing information base (RIB) feature, use the **debug rib** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

```
debug rib {all | error | event | trace}
```

Syntax Description	
all	Enables debugging for all RIB features.
detail	Enables detailed debugging for all RIB features.
error	Enables debugging for RIB errors.
event	Enables debugging for RIB events.
trace	Enables debugging for trace events.

Defaults	Disabled.
-----------------	-----------

Command Modes	EXEC mode.
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Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines	If a RIB operation is ignored or not supported, then issue the debug rib all command to find out more details.
-------------------------	-----------------------------------------------------------------------------------------------------------------------

Examples	The following example displays the system output when the debug rib error command is issued:
	<pre>switch# debug rib error</pre>

Related Commands	Command	Description
	no debug all	Disables all debugging.

Send documentation comments to mdsfeedback-doc@cisco.com.

debug rlir

To enable Registered Link Incident Report (RLIR) debugging, use the **debug rlir** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

debug rlir {all | errors | events | mts-errors | mts-events}

no debug rlir {all | errors | events | mts-errors | mts-events}

Syntax Description	all Enables debugging for all RLIR features. errors Enables debugging for RLIR error conditions. events Enables debugging for the RLIR events. mts-errors Enables debugging for MTS error conditions. mts-events Enables debugging for MTS events.
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Defaults	Disabled.
-----------------	-----------

Command Modes	EXEC mode.
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Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines	None.
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Examples	The following example displays the system output when the debug rlir all command is issued:
	<pre>switch# debug rlir all</pre>

Related Commands	Command	Description
	no debug all	Disables all debugging.
	show rlir	Displays information about RLIR, Link Incident Record Registration (LIRR), and Distribute Registered Link Incident Record (DRLIR) frames.

debug rscn

Send documentation comments to mdsfeedback-doc@cisco.com.

debug rscn

To enable debugging for the registered state change notification (RSCN) feature, use the **debug rscn** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

```
debug rscn {all | errors | events | mts-errors | mts-events} [vsan vsan-id]
```

no debug rscn {all | errors | events | mts-errors | mts-events} [vsan vsan-id]

Syntax Description	
all	Enables debugging for all RSCN features.
errors	Enables debugging for RSCN errors.
events	Enables debugging for RSCN events.
mts-errors	Enables debugging for RSCN MTS errors.
mts-events	Enables debugging for RSCN MTS events.
vsan <i>vsan-id</i>	Restricts debugging to the specified VSAN.

Defaults Disabled.

Command Modes EXEC mode.

Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines None.

Examples The following example displays the system output when the **debug rscn errors** command is issued:

Related Commands	Command	Description
	no debug all	Disables all debugging.
	show rscn	Displays RSCN information.

Send documentation comments to mdsfeedback-doc@cisco.com.

debug san-ext-tuner

To enable debugging for SAN extension tuner, use the **debug san-ext-tuner** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

```
debug isns {all | demux | deque | error | event | ha | trace [detail] | warning}
```

```
no debug isns {all | bypass ficon_mgr | demux | deque | error | event | ha | trace [detail] | warning}
```

Syntax Description	all Enables all SAN extension tuner debugging. demux Enables debugging for SAN extension tuner message demux. deque Enables debugging for SAN extension tuner message dequeue. error Enables debugging for SAN extension tuner error conditions. event Enables debugging for SAN extension tuner events. ha Enables debugging for SAN extension tuner high availability. trace Enables debugging for SAN extension tuner trace. detail Enables detailed debugging for SAN extension tuner trace. warning Enables debugging for SAN extension tuner warnings.
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Defaults	None.
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Command Modes	EXEC mode.
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Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines	None.
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Examples	The following example displays the system output when the debug san-ext-tuner error command is issued.
----------	---------------------------------------------------------------------------------------------------------------

```
switch# debug san-ext-tuner error
```

debug san-ext-tuner

Send documentation comments to mdsfeedback-doc@cisco.com.

Related Commands	Command	Description
	isns-server enable	Enables the iSNS server.
	no debug all	Disables all debugging.
	show isns	Displays iSNS information.
	show san-ext-tuner	Displays SAN extension tuner information.

Send documentation comments to mdsfeedback-doc@cisco.com.

debug scsi-flow

To enable debugging of a SCSI flow, use the **debug scsi-flow** command. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

```
debug scsi-flow {all | demux vsan vsan-id | deque | error | event vsan vsan-id | ha | trace {detail  
vsan vsan-id | vsan vsan-id} | warning vsan vsan-id}
```

no debug sesi-flow {all | demux vsan vsan-id | deque | error | event vsan vsan-id | ha | trace {detail vsan vsan-id | vsan vsan-id} | warning vsan vsan-id}

Syntax Description	
all	Enables all debug flags for all SCSI flows.
demux	Enables debugging for SCSI flow demux functions.
deque	Enables debugging for SCSI flow deque events.
error	Enables debugging for SCSI flow errors.
event	Enables debugging for SCSI flow events.
ha	Enables debugging for SCSI flow high availability events.
trace	Enables debugging for SCSI flow traces.
detail	Enables debugging of SCSI flow detail trace.
warning	Enables debugging for SCSI flow warning messages.
vsan <i>vsan-id</i>	Restricts debugging to the specified VSAN. The range is 1 to 4093.

Defaults	None.				
Command Modes	EXEC mode.				
Command History	<table border="1"><thead><tr><th>Release</th><th>Modification</th></tr></thead><tbody><tr><td>2.0(2)</td><td>This command was introduced.</td></tr></tbody></table>	Release	Modification	2.0(2)	This command was introduced.
Release	Modification				
2.0(2)	This command was introduced.				
Usage Guidelines	None.				

Examples The following example enables all debug flags for all SCSI flows.

```
switch# debug scsi-flow all
2004 Nov 29 17:24:49 sfm: fu_fsm_execute_all: match_msg_id(0), log_already_open(0)
2004 Nov 29 17:24:49 sfm: fu_fsm_execute_all: null fsm_event_list
2004 Nov 29 17:24:49 sfm: fu_fsm_engine_post_event_processing: mts msg
MTS_OPC_DEBUG_WRAP_MSG(msg_id 536440) dropped
switch#
```

debug scsi-flow

Send documentation comments to mdsfeedback-doc@cisco.com.

Related Commands	Command	Description
	no debug all	Disables all debugging.
	show scsi-flow	Displays SCSI flow information.

Send documentation comments to mdsfeedback-doc@cisco.com.

debug scsi-target

To enable debugging for SCSI targets, use the **debug scsi-target** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

debug scsi-target {error | flow}

no debug scsi-target {error | flow}

Syntax Description	error flow	Enables debugging for SCSI target daemon error conditions. Enables debugging for the SCSI target flow.
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Defaults	Disabled.
-----------------	-----------

Command Modes	EXEC mode.
----------------------	------------

Command History	Release	Modification
	1.1(1)	This command was introduced.

Usage Guidelines	None.
-------------------------	-------

Examples	The following example displays the system output when the debug scsi-target flow command is issued:
	<pre>switch# debug scsi-target flow Apr 28 21:11:52 vhbad: vhba_mts_handler: sdwrap_dispatch: retval:0 Apr 28 21:11:54 vhbad: vhbad_handle_timeout: timer:1 context:(nil) Apr 28 21:12:06 vhbad: vhba_mts_handler: sysmgr_dispatch: retval:-1</pre>

Related Commands	Command	Description
	no debug all	Disables all debugging.
	show scsi-target	Displays information about existing SCSI target configurations.

debug security***Send documentation comments to mdsfeedback-doc@cisco.com.***

debug security

To enable debugging for the security and accounting features, use the **debug security** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

debug security {all | events | mts | radius}

no debug security {all | events | mts | radius}

Syntax Description	
all	Enables debugging for all security features.
events	Enables debugging for security events.
mts	Enables debugging for security MTS packets.
radius	Enables debugging for RADIUS events.

Defaults	
	Disabled.

Command Modes	
	EXEC mode.

Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines	
	None.

Examples The following example displays the system output when the **debug security radius** command is issued:

```
switch# debug security radius
Mar 5 00:51:13 securityd: RADIUS is enabled, hence it will be tried first for CHAP authentication
Mar 5 00:51:13 securityd: reading RADIUS configuration
Mar 5 00:51:13 securityd: opening radius configuration for group:default
Mar 5 00:51:13 securityd: opened the configuration successfully
Mar 5 00:51:13 securityd: GET request for RADIUS global config
Mar 5 00:51:13 securityd: got back the return value of global radius configuration operation:success
Mar 5 00:51:13 securityd: closing RADIUS pss configuration
Mar 5 00:51:13 securityd: opening radius configuration for group:default
```

Related Commands	Command	Description
	no debug all	Disables all debugging.

Send documentation comments to mdsfeedback-doc@cisco.com.

debug sensor

To enable debugging for the sensor manager, use the **debug sensor** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

debug sensor {demux | deque | error | info | init}

no debug sensor {demux | deque | error | info | init}

Syntax Description	demux Enables debugging for sensor demux functions. deque Enables debugging for sensor deque events. error Enables debugging for sensor errors. info Enables debugging for sensor information. init Enables debugging for sensor initialization.						
Defaults	Disabled.						
Command Modes	EXEC mode.						
Command History	<table border="1"> <thead> <tr> <th>Release</th><th>Modification</th></tr> </thead> <tbody> <tr> <td>1.0(2)</td><td>This command was introduced.</td></tr> </tbody> </table>	Release	Modification	1.0(2)	This command was introduced.		
Release	Modification						
1.0(2)	This command was introduced.						
Usage Guidelines	Use this command to debug sensor manager events and information.						
Examples	<p>The following example displays the system output when the debug sensor info command is issued:</p> <pre>switch# debug sensor info</pre>						
Related Commands	<table border="1"> <thead> <tr> <th>Command</th><th>Description</th></tr> </thead> <tbody> <tr> <td>no debug all</td><td>Disables all debugging.</td></tr> <tr> <td>show environment temperature</td><td>Displays current temperature threshold settings and state.</td></tr> </tbody> </table>	Command	Description	no debug all	Disables all debugging.	show environment temperature	Displays current temperature threshold settings and state.
Command	Description						
no debug all	Disables all debugging.						
show environment temperature	Displays current temperature threshold settings and state.						

■ **debug snmp**

Send documentation comments to mdsfeedback-doc@cisco.com.

debug snmp

To enable debugging for the SNMP manager, use the **debug snmp** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

```
debug snmp {
    all |
    errors |
    mts {pkt {both | rx [node range | opcode range | sap range] | tx} |
          pkthdr {both | rx [numpkt range] | tx}} |
    pkt-dump | trace {trace-entryexit | trace-stub}}}

no debug snmp {
    all |
    errors |
    mts {pkt {both | rx [node range | opcode range | sap range] | tx} |
          pkthdr {both | rx [numpkt range] | tx}} |
    pkt-dump | trace {trace-entryexit | trace-stub}}}
```

Syntax Description	
all	Enables debugging for all SNMP output.
errors	Enables debugging for SNMP error output.
mts	Enables debugging for SNMP packets and headers.
pkt-dump	Enables a packet dump of debug output.
trace	Enables trace level debug output.
pkt	Specifies debugging of packets.
pkthdr	Specifies debugging of headers.
both	Specifies debugging in both the transmit and receive directions.
tx	Specifies debugging in the transmit direction.
rx	Specifies debugging in the receive direction.
node	Specifies the node for the packets in the receive direction.
opcode	Specifies the opcode for the packets in the receive direction.
sap	Specifies the sap for the packets in the receive direction.
numpkt	Specifies the number of required packets
range	Specifies the integer range from 1 to 4095.
trace-entryexit	Specifies trace-level entry or exit debug output.
trace-stub	Specifies trace-level stub debug output.

Defaults	Disabled.
Command Modes	EXEC mode.

Send documentation comments to mdsfeedback-doc@cisco.com.

Command History	Release	Modification										
	1.0(2)	This command was introduced.										
Usage Guidelines	None.											
Examples	The following example displays the system output when the debug snmp trace command is issued:											
	<pre>switch# debug snmp trace Apr 29 16:03:34 snmpd[1177]: SDWRAP message Successfully processed</pre>											
Related Commands	<table border="1"> <thead> <tr> <th>Command</th><th>Description</th></tr> </thead> <tbody> <tr> <td>no debug all</td><td>Disables all debugging.</td></tr> <tr> <td>show snmp</td><td>Displays SNMP status and setting information.</td></tr> <tr> <td>snmp-server</td><td>Configures the SNMP server information, switch location, and switch name.</td></tr> <tr> <td>snmp-server enable traps</td><td>Enables SNMP server notifications (informs and traps).</td></tr> </tbody> </table>		Command	Description	no debug all	Disables all debugging.	show snmp	Displays SNMP status and setting information.	snmp-server	Configures the SNMP server information, switch location, and switch name.	snmp-server enable traps	Enables SNMP server notifications (informs and traps).
Command	Description											
no debug all	Disables all debugging.											
show snmp	Displays SNMP status and setting information.											
snmp-server	Configures the SNMP server information, switch location, and switch name.											
snmp-server enable traps	Enables SNMP server notifications (informs and traps).											

debug span

Send documentation comments to mdsfeedback-doc@cisco.com.

debug span

To enable SPAN debugging, use the **debug span** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

debug span {all | buffer-size *bytes* | error | event | trace | warning}

no debug span {all | error | event | trace | warning}

Syntax Description	all Enables debugging for all SPAN features. buffer-size <i>bytes</i> Configures event logs buffer size for SPAN. The range is 4096 to 131072. error Enables debugging for SPAN errors. event Enables debugging for SPAN events. ha Enables debugging for SPAN HA. lib Enables debugging for SPAN library. trace Enables debugging for SPAN traces. warning Enables debugging for SPAN warning messages.				
Defaults	Disabled.				
Command Modes	EXEC mode.				
Command History	<table border="1"> <thead> <tr> <th>Release</th> <th>Modification</th> </tr> </thead> <tbody> <tr> <td>1.0(2)</td> <td>This command was introduced.</td> </tr> </tbody> </table>	Release	Modification	1.0(2)	This command was introduced.
Release	Modification				
1.0(2)	This command was introduced.				
Usage Guidelines	None.				
Examples	<p>The following example displays the system output when the debug span all command is issued:</p> <pre>switch# debug span all Apr 29 16:06:44 span: span_demux: msg consumed by sdwrap_process msg Apr 29 16:06:44 span: fu_fsm_execute_all: match_msg_id(0), log_already_open(0) Apr 29 16:06:44 span: fu_fsm_execute_all: null fsm_event_list Apr 29 16:06:44 span: fu_fsm_engine: mts msg MTS_OP_C DEBUG_WRAP_MSG(msg_id 2548887) dropped Apr 29 16:06:48 span: fu_priority_select: - setting fd[3] for select call Apr 29 16:06:48 span: fu_priority_select_select_queue: round credit(12) Apr 29 16:06:48 span: curr_q - FU_PSEL_Q_CAT_CQ, usr_q_info(4), priority(7), credit(6), empty Apr 29 16:06:48 span: fu_priority_select: returning FU_PSEL_Q_CAT_MTS queue, fd(3), usr_q_info(2) Apr 29 16:06:48 span: span_get_data_from_mts_q dequeued mts msg (26e525), MTS_OP_C DEBUG_WRAP_MSG</pre>				

Send documentation comments to mdsfeedback-doc@cisco.com.

Related Commands	Command	Description
	no debug all	Disables all debugging.
	show span session	Displays specific information about a Switched Port Analyzer (SPAN) session.

debug system health

Send documentation comments to mdsfeedback-doc@cisco.com.

debug system health

To enable system health monitoring debugging, use the **debug system health** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

```
debug system health {all | asic-counters | battery-charger | cache-disk | eobc | error | event |
    external-loopback | failure-analysis | fc2 | ha | inband | loopback | mgmt | misc | mts | pss |
    serdes | special | trace | xipc}
```

```
no debug system health {all | asic-counters | battery-charger | cache-disk | eobc | error | event |
    external-loopback | failure-analysis | fc2 | ha | inband | loopback | mgmt | misc | mts | pss |
    serdes | special | trace | xipc}
```

Syntax Description	
all	Enables debugging of all online health flags.
asic-counters	Enables debugging of system health ASIC statistics.
battery-charger	Enables debugging of system health battery charger tests.
cache-disk	Enables debugging of system health cache-disk tests.
eobc	Enables debugging of system health EOBC tests.
error	Enables debugging of system health error conditions.
event	Enables debugging of system health events.
external-loopback	Enables debugging of system health external loopback tests.
failure-analysis	Enables debugging of system health failure analysis.
fc2	Enables debugging of system health FC2 frames.
ha	Enables debugging of health monitoring HA flags.
inband	Enables debugging of system health inband tests.
loopback	Enables debugging of system health loopback tests.
mgmt	Enables debugging of system health management-port port tests.
misc	Enables debugging of system health misc
mts	Enables debugging of system health MTS
pss	Enables debugging of system health pss
serdes	Enables debugging of system health SerDes tests.
special	Enables debugging of system health special.
trace	Enables debugging of health monitoring trace flags.
xipc	Enables debugging of system health XIPC.

Defaults	Disabled.
Command Modes	EXEC mode.

Send documentation comments to mdsfeedback-doc@cisco.com.

Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines	None.
------------------	-------

Examples	The following example displays the system output when the debug system health command is issued:
	<pre>switch# debug system health all 2005 Mar 10 01:49:28 SystemHealth: ohms_snake_fd_activity: Module 1 Snake Frame came. 2005 Mar 10 01:49:28 SystemHealth: ohms_snake_fd_activity: Module 8 waiting for Snake Frame to come. 2005 Mar 10 01:49:28 SystemHealth: ohms_dequeue: select timeout 0 998000 2005 Mar 10 01:49:28 SystemHealth: fu_priority_select: - setting fd[4] for select call - setting fd[20] for select call - setting fd[22] for select call - setting fd[28] for select call - setting fd[29] for select call - setting fd[30] for select call 2005 Mar 10 01:49:28 SystemHealth: fu_priority_select_select_queue: round credit(14) 2005 Mar 10 01:49:28 SystemHealth: curr_q - FU_PSEL_Q_CAT_FD, usr_q_info(466240), fd(29), priority(6), credit(3), empty 2005 Mar 10 01:49:28 SystemHealth: fu_priority_select: returning FU_PSEL_Q_CAT_CQ queue, usr_q_info(1) 2005 Mar 10 01:49:28 SystemHealth: ohms_dequeue: Select woken up 2005 Mar 10 01:49:28 SystemHealth: ohms_dequeue: Process event type 0x1 2005 Mar 10 01:49:28 SystemHealth: ohms_dequeue: Processing timer type 2005 Mar 10 01:49:28 SystemHealth: fu_fsm_engine: line[2139] 2005 Mar 10 01:49:28 SystemHealth: fu_fsm_handle_sysmgr_msg: Not mts event 2005 Mar 10 01:49:28 SystemHealth: ohms_timer_event_handler: called. 2005 Mar 10 01:49:28 SystemHealth: fu_fsm_execute_all: match_msg_id(0), log_already_open(0) .</pre>

Related Commands	Command	Description
	no debug all	Disables all debugging.
	show system health	Displays configured Online System Health Management (OSHM) information.

 debug tacacs+

Send documentation comments to mdsfeedback-doc@cisco.com.

debug tacacs+

To enable debugging for boot variables, use the **debug tacacs+** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

debug tacacs+ {aaa-request | aaa-request-lowlevel | all | config | config-lowlevel}

no debug tacacs+ {aaa-request | aaa-request-lowlevel | all | config | config-lowlevel}

Syntax Description	
aaa-request	Enables TACACS+ AAA request debug.
aaa-request-lowlevel	Enables TACACS+ AAA request low-level debugging.
all	Enables Enable all the debug flags.
config	Enables TACACS+ configuration debugging.
config-lowlevel	Enables TACACS+ configuring low-level debugging.

Defaults	Disabled.
-----------------	-----------

Command Modes	EXEC mode.
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Command History	Release	Modification
	1.3(1)	This command was introduced.

Usage Guidelines	None.
-------------------------	-------

Examples	The following example displays the system output when the debug tacacs+ config-lowlevel command is issued:
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```
switch# debug tacacs+ config-lowlevel
Nov 20 06:39:44 tacacs: tacacs_debug_conf_open: entering...
172.22.94.252# Nov 20 06:39:44 tacacs: tacacs_debug_conf_open: exiting
Nov 20 06:39:44 tacacs: tacacs_conf_close: entering...
Nov 20 06:39:44 tacacs: tacacs_conf_close: returning 0
Nov 20 06:39:44 tacacs: tacacs_enable_info_config: entering for TACACS+ Daemon debug
Nov 20 06:39:44 tacacs: tacacs_debug_conf_open: entering...
Nov 20 06:39:44 tacacs: tacacs_debug_conf_open: exiting
Nov 20 06:39:44 tacacs: tacacs_enable_info_config: SET_REQ for TACACS+ Daemon debug with 1
Nov 20 06:39:44 tacacs: tacacs_enable_info_config: SET_REQ done for TACACS+ Daemon debug
with 1
Nov 20 06:39:44 tacacs: tacacs_enable_info_config: got back the return value of
configuration operation:success
Nov 20 06:39:44 tacacs: tacacs_debug_conf_close: entering...
Nov 20 06:39:44 tacacs: tacacs_debug_conf_close: returning 0
Nov 20 06:39:44 tacacs: tacacs_enable_info_config: exiting for TACACS+ Daemon debug
```

Send documentation comments to mdsfeedback-doc@cisco.com.

Related Commands	Command	Description
	no debug all	Disables all debugging.
	show tacacs+	Displays the TACACS+ Cisco Fabric Services (CFS) distribution status and other details.

debug tcap

Send documentation comments to mdsfeedback-doc@cisco.com.

debug tcap

To enable debugging the exception logger, use the **debug tcap** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

debug tcap {demux | deque | error | info | init}

no debug tcap {demux | deque | error | info | init}

Syntax Description	demux	Enables debugging for terminal capture demux functions.
	deque	Enables debugging for terminal capture deque events.
	error	Enables debugging for terminal capture errors.
	info	Enables debugging for terminal capture information.
	init	Enables debugging for terminal capture initialization.

Defaults	Disabled.
----------	-----------

Command Modes	EXEC mode.
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Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines	Use this command to debug terminal capture utility events and information.
------------------	----------------------------------------------------------------------------

Examples	The following example displays the system output when the debug tcap demux command is issued:
	<pre>switch# debug tcap demux</pre>

Related Commands	Command	Description
	no debug all	Disables all debugging.

Send documentation comments to mdsfeedback-doc@cisco.com.

debug tlport

To enable debugging for TL port interfaces, use the **debug tlport** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

debug tlport {all | errors | events {fc2 {terminal | transit} | mts | pss}} [interface fc slot/port]

no debug tlport {all | errors | events {fc2 {terminal | transit} | mts | pss}} [interface fc slot/port]

Syntax Description	
all	Enables debugging for all TL port features.
errors	Enables debugging for TL port error conditions.
events	Enables debugging for TL port monitoring events.
fc2	Enables debugging for TL port monitoring FC 2 events.
terminal	Specifies TL port monitoring FC 2 terminating events.
transit	Specifies TL port monitoring FC 2 transit events.
mts	Enables debugging for TL port monitoring MTS packets.
pss	Enables debugging for TL port monitoring PSS packets.
interface fc slot/port	Restricts debugging to the specified interface.

Defaults	Disabled.
----------	-----------

Command Modes	EXEC mode.
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Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines	None.
------------------	-------

Examples	The following example displays the system output when the debug tlport events pss command is issued:
	<pre>switch# debug tlport events pss</pre>

Related Commands	Command	Description
	no debug all	Disables all debugging.
	show tlport	Displays configured TL port information.

 debug ttyd

Send documentation comments to mdsfeedback-doc@cisco.com.

debug ttyd

To enable TTYD debugging, use the **debug ttyd** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

debug ttyd {all | errors | events}

no debug ttyd {all | errors | events}

Syntax Description	all Enables debugging for all TTYD features. errors Enables debugging for TTYD error conditions. events Enables debugging for TTYD events.
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Defaults	Disabled.
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Command Modes	EXEC mode.
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Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines	None.
-------------------------	-------

Examples	The following example displays the system output when the debug ttyd events command is issued: switch# debug ttyd events
-----------------	-----------------------------------------------------------------------------------------------------------------------------------------------

Related Commands	Command	Description
	no debug all	Disables all debugging.

Send documentation comments to mdsfeedback-doc@cisco.com.

debug vni

To enable debugging for a virtual network interface (VNI), use the **debug vni** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

debug vni {all | errors | events | info | pss}

no debug vni {all | errors | events | info | pss}

Syntax Description	all Enables debugging for all VNI features. errors Enables debugging for VNI error conditions. events Enables debugging for VNI events. info Enables debugging for VNI events. pss Enables debugging for VNI PSS packets.
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Defaults	Disabled.
-----------------	-----------

Command Modes	EXEC mode.
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Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines	None.
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Examples	The following example displays the system output when the debug vni all command is issued:
	<pre>switch# debug vni all Apr 29 17:00:59 vni: Received MTS message Apr 29 17:00:59 vni: message not processed by system mgr library , so process it normal way</pre>

Related Commands	Command	Description
	no debug all	Disables all debugging.

debug vrrp***Send documentation comments to mdsfeedback-doc@cisco.com.***

debug vrrp

To enable debugging for a Virtual Router Redundancy Protocol (VRRP), use the **debug vrrp** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

debug vrrp {configuration | engine} {all | error | event | info}

no debug vrrp {configuration | engine} {all | error | event | info}

Syntax Description	
configuration	Enables VRRP configuration debugging.
engine	Enables VRRP engine debugging.
all	Enables debugging for all VRRP features.
error	Enables debugging for VRRP error conditions.
event	Enables debugging for VRRP events.
info	Enables debugging for VRRP events.

Defaults	Disabled.				
Command Modes	EXEC mode.				
Command History	<table border="1"> <thead> <tr> <th>Release</th> <th>Modification</th> </tr> </thead> <tbody> <tr> <td>1.0(2)</td> <td>This command was introduced.</td> </tr> </tbody> </table>	Release	Modification	1.0(2)	This command was introduced.
Release	Modification				
1.0(2)	This command was introduced.				
Usage Guidelines	None.				

Examples The following example displays the system output when the **debug vrrp engine all** command is issued:

```
switch# debug vrrp engine all
Apr 29 17:35:58 vrrp_eng: fu_priority_select: - setting fd[7] for select call - setting
fd[11] for select call - setting fd[12] for select call - setting fd [13] for select
call - setting fd[15] for select call
Apr 29 17:35:58 vrrp_eng: fu_priority_select_select_queue: round credit(6)
Apr 29 17:35:58 vrrp_eng: curr_q - FU_PSEL_Q_CAT_FD, usr_q_info(6), fd(15),
priority(2), credit(1), empty
Apr 29 17:35:58 vrrp_eng: fu_priority_select: returning FU_PSEL_Q_CAT_FD queue, fd(7),
usr_q_info(3)
Apr 29 17:35:58 vrrp_eng: heartbeat sent
Apr 29 17:35:58 vrrp_eng: message not processed by system mgr library , so process it
normal way
```

Send documentation comments to mdsfeedback-doc@cisco.com.

Related Commands	Command	Description
	no debug all	Disables all debugging.
	show vrrp	Displays VRRP configuration information.

 debug vsan

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debug vsan

To enable debugging for VSANs, use the **debug vsan** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

```
debug vsan {all | global | ha | info | membership | mts}
```

```
no debug vsan {all | global | ha | info | membership | mts}
```

Syntax Description	
all	Enables all debugging flags for the VSAN feature.
global	Enables debugging of events for the VSAN global parameter database
ha	Enables debugging of VSAN's HA-related events.
info	Enables debugging of events for VSAN information database.
membership	Enables debugging of events for VSAN membership database.
mts	Enables debugging of Tx/Rx packets of MTS.

Defaults

Disabled.

Command Modes

EXEC mode.

Command History

Release	Modification
1.0(2)	This command was introduced.

Usage Guidelines

None.

Examples

The following example displays the system output when the **debug vsan all** command is issued:

```
switch# debug vsan all
2005 Mar 10 01:44:35 vsan: Calling handling function
2005 Mar 10 01:44:35 vsan: querying trunking membership(readonly) for interface:16859136
2005 Mar 10 01:44:35 vsan: Replying to trunking membership query for interface:fc1/21 with
VSAN bitmap:1-4093
2005 Mar 10 01:44:35 vsan: got back reply_code:0
2005 Mar 10 01:44:35 vsan: Returned from handling function
2005 Mar 10 01:44:35 vsan: Freeing notifications
2005 Mar 10 01:44:35 vsan: Src: 0x00000601/15 Dst: 0x00000601/27 ID: 0x0067CEA1 Size:
520 [RSP] Opc: 116 (MTS_OPC_VSAN_GET_PORT_TRUNKING_MEMBERSHIP) RR: 0x0067CEA0 HA_SEQNO:
0x00000000 TS: 0x24E717EAC7CE2 REJ:0 SYNC:1
2005 Mar 10 01:44:35 vsan: 00 00 00 00 00 02 00 7F FF FF
2005 Mar 10 01:44:35 vsan: FF FF
2005 Mar 10 01:44:35 vsan: FF FF
2005 Mar 10 01:44:35 vsan: FF FF
2005 Mar 10 01:44:35 vsan: FF FF
```

Send documentation comments to mdsfeedback-doc@cisco.com.

Related Commands	Command	Description
	no debug all	Disables all debugging.
	show vsan	Displays information about configured VSANs.

 debug wr-reg

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debug wr-reg

To enable debugging for the list of devices using the write-register feature, use the **debug wr-reg** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

debug wr-reg [device-name | register-address]

no debug wr-reg [device-name | register-address]

Syntax Description	<i>device-name</i> Specifies the device name for the required device. <i>register-address</i> Specifies the register address for the required device.
---------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	Disabled.
-----------------	-----------

Command Modes	EXEC mode.
----------------------	------------

Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines	None.
-------------------------	-------

Examples	The following example displays the system output when the debug wr-reg command is issued:
	switch# debug wr-reg

Related Commands	Command	Description
	no debug all	Disables all debugging.

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debug wwn

To enable debugging for the world wide name (WWN) manager, use the **debug wwn** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

debug wwn {all | detail | errors | flow | trace}

no debug wwn {all | detail | errors | flow | trace}

Syntax Description	
all	Enables all WWN debug options.
detail	Enables all WWN output
error	Enables debugging for WWN error conditions.
flow	Enables flow-level WWN debug options.
trace	Enables debugging for WWN traces.

Defaults Disabled.

Command Modes EXEC mode.

Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines None.

Examples The following example displays the system output when the **debug wwn all** command is issued:

debug wnn**Send documentation comments to mdsfeedback-doc@cisco.com.**

```
Apr 29 19:24:17 wnn: 53601-wwnm_unmask_sigalarm:1261|TRACE:  
FILE=_manager/wwnm/wwnm_utilities.c
```

Related Commands

Command	Description
no debug all	Disables all debugging.
show wnn	Displays the status of the WWN configuration.

Send documentation comments to mdsfeedback-doc@cisco.com.

debug xbar

To enable crossbar debugging (XBAR), use the **debug xbar** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

```
debug xbar {all | demux | deque | error [module slot] | fsm [module slot] | ha [module slot] | init | main}
```

Syntax Description	all	Enables all XBAR debug options.
	demux	Enables debugging for XBAR demux functions.
	deque	Enables debugging for XBAR deque events.
	error	Enables debugging for XBAR errors.
	fsm	Enables debugging for XBAR FSMs.
	ha	Enables debugging for XBAR high availability information.
	init	Enables debugging for XBAR initialization.
	main	Enables XBAR debugging for main functions.
	module slot	Specifies the slot number of the module being debugged.

Defaults	Enabled.
Command Modes	EXEC mode.

Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines	None.
------------------	-------

Examples The following example displays the system output when the **debug xbar all** command is issued:

```
switch# debug xbar all
Apr 29 19:48:34 xbar: its a sdwrap msg, fsm utils dropping the mts msg
Apr 29 19:48:34 xbar: fu_fsm_engine: (Error) SYSERR_FU_xx: 0x10, err_num (16) in demux
Apr 29 19:48:34 xbar: fu_fsm_execute_all: match_msg_id(0), log_already_open(0)
Apr 29 19:48:34 xbar: fu_fsm_execute_all: null fsm_event_list
...
...
```

Related Commands	Command	Description
	no debug all	Disables all debugging.

debug xbc

Send documentation comments to mdsfeedback-doc@cisco.com.

debug xbc

To enable crossbar client debugging (XBC), use the **debug xbc** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

debug xbc {demux | deque | init | main}

no debug xbc {demux | deque | init | main}

Syntax Description	demux Enables debugging for crossbar demux functions. deque Enables debugging for crossbar deque events. init Enables debugging for crossbar initialization. main Enables debugging for crossbar main functions.
--------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	Disabled.
-----------------	-----------

Command Modes	EXEC mode.
----------------------	------------

Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines	Use this command to debug crossbar client events and information.
-------------------------	-------------------------------------------------------------------

Examples	The following example displays the system output when the debug xbc init command is issued: switch# debug xbc init
-----------------	-----------------------------------------------------------------------------------------------------------------------------------------

Related Commands	Command	Description
	no debug all	Disables all debugging.

Send documentation comments to mdsfeedback-doc@cisco.com.

debug zone

To enable debugging for zones, use the **debug zone** command in EXEC mode. To disable a **debug** command, use the **no** form of the command or use the **no debug all** command to turn off all debugging.

```
debug zone {all |
    change {errors | events | packets} |
    database {detail | errors | events} |
    gs errors {errors | events | packets} |
    lun-zoning {errors | events | packets} |
    merge {errors | events | packets} |
    mts notifications |
    pss {errors | events} ||
    read-only-zoning {errors | events | packets} |
    tcam errors {errors | events | packets} |
    transit {errors | events}} [vsan vsan-id]
```



```
no debug zone {all |
    change {errors | events | packets} |
    database {detail | errors | events} |
    gs errors {errors | events | packets} |
    lun-zoning {errors | events | packets} |
    merge {errors | events | packets} |
    mts notifications |
    pss {errors | events} ||
    read-only-zoning {errors | events | packets} |
    tcam errors {errors | events | packets} |
    transit {errors | events}} [vsan vsan-id]
```

Syntax Description

all	Enables all zone server debug options.
vsan vsan-id	Restricts debugging to the specified VSAN.
change	Enables debugging for change protocol messages.
database	Enables debugging for the zone database messages.
errors	Enables debugging for zone errors.
events	Enables debugging for zone events.
packets	Enables debugging for zone packets.
database	Enables debugging for database messages.
gs	Enables debugging for GS protocol messages.
lun-zoning	Enables debugging for LUN zoning messages.
merge	Enables debugging for merge protocol messages.
mts notification	Enables debugging for MTS notification messages.
pss	Enables debugging for PSS debug messages
read-only-zoning	Enables debugging for read-only Zoning messages.
tcam	Enables debugging for TCAM messages.
transit	Enables debugging for transit frame messages.

debug zone

Send documentation comments to mdsfeedback-doc@cisco.com.

Defaults Disabled.

Command Modes EXEC mode.

Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines None.

Examples The following example displays the system output when the **debug zone all** command is issued:

```
switch# debug zone all
2005 Mar 10 01:46:36 zone: Src: 0x00000601/18 Dst: 0x00000601/94 ID: 0x0067D5CD Size:
276 [REQ] Opc: 182 (MTS_OPC_DEBUG_WRAP_MSG) RR: 0x0067D5CD HA_SEQNO: 0x00000000 TS:
0x24E95060E0EF4 REJ:0 SYNC:0
2005 Mar 10 01:46:36 zone: 01 00 00 00 E8 03 00 00 00 00 00 00 00 00 00 00 00 00 00 00
2005 Mar 10 01:46:36 zone: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
2005 Mar 10 01:46:36 zone: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
2005 Mar 10 01:46:36 zone: FF FF FF FF 2F 64 65 76 2F 70 74 73 2F 30 00 00
2005 Mar 10 01:46:36 zone: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
2005 Mar 10 01:46:36 zone: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
.
.
```

Related Commands

Command	Description
no debug all	Disables all debugging.
show zone	Displays zone information.



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CHAPTER

7

E Commands

The commands in this chapter apply to the Cisco MDS 9000 Family of multilayer directors and fabric switches. All commands are shown here in alphabetical order regardless of command mode. See the “Command Modes” section to determine the appropriate mode for each command. For more information, refer to the *Cisco MDS 9000 Family Configuration Guide*.

email-contact

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email-contact

To configure an e-mail contact with the Call Home function, use the **email-addr** command in Call Home configuration submode. To disable this feature, use the **no** form of the command.

email-addr *email-address*

no email-addr *email-address*

Syntax Description	<i>email-address</i>	Configures an e-mail address. Uses a standard e-mail address that does not have any text size restrictions.
Defaults	None.	
Command Modes	Call Home configuration submode	
Command History	Release	Modification
	1.0(2)	This command was introduced.
Usage Guidelines	None.	
Examples	The following example shows how to configure e-mail contact in the Call Home configuration.	
	<pre>switch# config terminal Enter configuration commands, one per line. End with CNTL/Z. switch(config)# callhome switch(config-callhome)# email-contact username@company.com</pre>	
Related Commands	Command	Description
	callhome	Configures the Call Home function.
	callhome test	Sends a dummy test message to the configured destination(s).
	show callhome	Displays configured Call Home information.

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enable

To enable the Call Home function, use the **enable** command in Call Home configuration submode. To disable this feature, use the **disable** command.

enable

Syntax Description This command has no arguments or keywords.

Defaults None.

Command Modes Call Home configuration submode.

Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines To disable the Call Home function, use the **disable** command.

Examples The following example shows how to enable the Call Home function.

```
switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# callhome
switch(config-callhome)# enable
```

Related Commands

Command	Description
callhome	Configures the Call Home function.
callhome test	Sends a dummy test message to the configured destination(s).
show callhome	Displays configured Call Home information.

■ encryption

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encryption

To configure an encryption algorithm for an IKE protocol policy, use the **encryption** command. To revert to the default, use the **no** form of the command.

encryption {3des | aes | des}

no encryption

Syntax Description	3des 168-bit DES (3DES) aes 128-bit AES-CBC des 56-bit DES-CBS
---------------------------	-------------------------------------------------------------------------------------------------------------------------------

Defaults	3des
-----------------	------

Command Modes	IKE policy configuration submode.
----------------------	-----------------------------------

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines	To use this command, the IKE protocol must be enabled using the crypto ike enable command.
-------------------------	---------------------------------------------------------------------------------------------------

Examples	The following example shows how to configure the encryption algorithm for the IKE protocol.
-----------------	---------------------------------------------------------------------------------------------

```
switch# config terminal
switch(config)# crypto ike domain ipsec
switch(config-ike-ipsec)# policy 1
switch(config-ike-ipsec-policy)# encryption 3des
```

Related Commands	Command	Description
	crypto ike domain ipsec	Enters IKE configuration mode.
	crypto ike enable	Enables the IKE protocol.
	policy	Configures IKE policy parameters.
	show crypto ike domain ipsec	Displays IKE information for the IPsec domain.

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end

To exit any of the configuration modes and return to EXEC mode, use the **end** command in configuration mode.

end

Syntax Description This command has no arguments or keywords.

Defaults None.

Command Modes Configuration mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines You can also press **Ctrl-Z** to exit configuration mode.

Examples The following example changes the name to george. Entering the **end** command causes the system to exit configuration mode and return to EXEC mode.

```
switch(config)# hostname george
george(config)# end
switch#
```

Related Commands	Command	Description
	exit	Exits configuration mode, or any of the configuration modes.

exit

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exit

To exit any configuration mode or close an active terminal session and terminate the EXEC, use the **exit** command at the system prompt.

exit

Syntax Description This command has no arguments or keywords.

Defaults None.

Command Modes EXEC and Configuration modes.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines Use the **exit** command at the EXEC levels to exit the EXEC mode. Use the **exit** command at the configuration level to return to privileged EXEC mode. Use the **exit** command in interface configuration mode to return to configuration mode. You also can press **Ctrl-Z**, or use the **end** command, from any configuration mode to return to EXEC mode.



Note The **exit** command is associated with privilege level 0. If you configure AAA authorization for a privilege level greater than 0, this command will not be included in the command set for that privilege level.

Examples

The following example displays an exit from the interface configuration mode for VRRP to return to the interface configuration mode.

```
switch(config-if-vrrp)# exit
switch(config-if)#
```

The following example displays an exit from the interface configuration mode to return to the configuration mode.

```
switch(config-if)# exit
switch(config)#
```

The following example shows how to exit an active session (log-out).

```
switch# exit
```

Related Commands

Command	Description
end	Returns you to EXEC mode.



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CHAPTER

8

F Commands

The commands in this chapter apply to the Cisco MDS 9000 Family of multilayer directors and fabric switches. All commands are shown here in alphabetical order regardless of command mode. See the “Command Modes” section to determine the appropriate mode for each command. For more information, refer to the *Cisco MDS 9000 Family Configuration Guide*.

 fabric-binding activate

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fabric-binding activate

To activate fabric binding in a FICON enabled VSAN, use the **fabric-binding activate** command in configuration mode. To disable this feature, use the **no** form of the command.

fabric-binding activate vsan *vsan-id* [force]

no fabric-binding activate vsan *vsan-id*

Syntax Description	vsan <i>vsan-id</i> Specifies the FICON-enabled VSAN. The ID of the VSAN is from 1 to 4093. force Forces fabric binding activation.						
Defaults	Disabled						
Command Modes	Configuration mode						
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(1).						
Usage Guidelines	Fabric binding is configured on a per-VSAN basis and can only be implemented in FICON VSANS.						
Examples	<p>The following example activates the fabric binding database for the specified VSAN.</p> <pre>switch# config terminal switch(config)# fabric-binding activate vsan 1</pre> <p>The following example deactivates the fabric binding database for the specified VSAN.</p> <pre>switch(config)# no fabric-binding activate vsan 10</pre> <p>The following example activates the fabric binding database for the specified VSAN forcefully—even if the configuration is not acceptable.</p> <pre>switch(config)# fabric-binding activate vsan 3 force</pre> <p>The following example reverts to the previously-configured state or to the factory default (if no state is configured)</p> <pre>switch(config)# no fabric-binding activate vsan 1 force</pre>						
Related Commands	<table border="1"> <thead> <tr> <th>Command</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>fabric-binding database</td> <td>Configures a fabric-binding database.</td> </tr> <tr> <td>fabric-binding enable</td> <td>Enables fabric-binding.</td> </tr> </tbody> </table>	Command	Description	fabric-binding database	Configures a fabric-binding database.	fabric-binding enable	Enables fabric-binding.
Command	Description						
fabric-binding database	Configures a fabric-binding database.						
fabric-binding enable	Enables fabric-binding.						

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fabric-binding database copy

To copy from the active fabric binding database to the configuration fabric binding database, use the **fabric-binding database copy** command in EXEC mode.

fabric-binding database copy vsan *vsan-id*

Syntax Description	vsan <i>vsan-id</i> Specifies the FICON-enabled VSAN. The ID of the VSAN is from 1 to 4093.				
Defaults	None				
Command Modes	EXEC mode				
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(1).				
Usage Guidelines	Fabric binding is configured on a per-VSAN basis and can only be implemented in FICON VSANS. If the configured database is empty, this command is not accepted				
Examples	The following example copies from the active database to the config database in VSAN 1. <pre>switch# fabric-binding database copy vsan 1</pre>				
Related Commands	<table border="1"> <thead> <tr> <th>Command</th><th>Description</th></tr> </thead> <tbody> <tr> <td>fabric-binding diff</td><td>Provides the differences between the fabric-binding databases.</td></tr> </tbody> </table>	Command	Description	fabric-binding diff	Provides the differences between the fabric-binding databases.
Command	Description				
fabric-binding diff	Provides the differences between the fabric-binding databases.				

 fabric-binding database diff

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fabric-binding database diff

To view the differences between the active database and the configuration database in a FICON enabled VSAN, use the **fabric-binding database diff** command in EXEC mode.

fabric-binding database diff {active | config} vsan vsan-id

Syntax Description	active Provides information on the differences in the active database with respect to the configuration database. config Provides information on the differences in the configuration database with respect to the active database. vsan vsan-id Specifies the FICON-enabled VSAN. The ID of the VSAN is from 1 to 4093.
--------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults None

Command Modes EXEC mode

Command History This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

Usage Guidelines Fabric binding is configured on a per-VSAN basis and can only be implemented in FICON VSANs.

Examples The following example displays the differences between the active database and the configuration database in VSAN 1.

```
switch# fabric-binding database diff active vsan 1
```

The following example displays information on the differences between the configuration database and the active database.

```
switch# fabric-binding database diff config vsan 1
```

Related Commands	Command	Description
	fabric-binding copy	Copies from the active to the config fabric binding database.

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fabric-binding database vsan

To configure a user-specified fabric binding list in a FICON enabled VSAN, use the **fabric-binding database vsan** command in configuration mode. To disable an FC alias, use the **no** form of the command.

fabric-binding database vsan vsan-id
swwn switch-wwn domain domain-id

fabric-binding database vsan vsan-id
no swwn switch-wwn domain domain-id

no fabric-binding database vsan vsan-id

Syntax Description	<i>vsan-id</i> Specifies the FICON-enabled VSAN. The ID of the VSAN is from 1 to 4093. <i>swwn</i> <i>switch-wwn</i> Configures the switch WWN in dotted hex format. <i>domain</i> <i>domain-id</i> Specifies the specified domain ID. The domain ID is a number from 1 to 239.
---------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None
-----------------	------

Command Modes	Configuration mode
----------------------	--------------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(1).
------------------------	-----------------------------------------------------------------

Usage Guidelines	Fabric binding is configured on a per-VSAN basis and can only be implemented in FICON VSANs. The persistent domain ID must be specified along with the sWWN. Domain ID authorization is required in FICON VSANs where the domains are statically configured and the end devices reject a domain ID change in all switches in the fabric.
-------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Examples	The following example enters the fabric binding database submode and adds the sWWN and domain ID of a switch to the configured database list.
-----------------	-----------------------------------------------------------------------------------------------------------------------------------------------

```
switch# config terminal
switch(config)# fabric-binding database vsan 5
switch(config-fabric-binding)# swwn 21:00:05:30:23:11:11:11 domain 102
```

The following example deletes a fabric binding database for the specified VSAN.

```
switch# config terminal
switch(config)# no fabric-binding database vsan 10
```

The following example deletes the sWWN and domain ID of a switch from the configured database list.

```
switch# config terminal
switch(config)# fabric-binding database vsan 5
switch(config-fabric-binding)# no swwn 21:00:15:30:23:1a:11:03 domain 101
```

fabric-binding database vsan

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Related Commands	Command	Description
	fabric-binding activate	Activates fabric-binding.
	fabric-binding enable	Enables fabric-binding.

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fabric-binding enable

To enable fabric binding in a FICON-enabled VSAN, use the **fabric-binding enable** command. To disable fabric binding, use the **no** form of the command.

fabric-binding enable

no fabric-binding enable

Syntax Description This command has no other arguments or keywords.

Defaults Disabled

Command Modes Configuration mode

Command History This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

Usage Guidelines Fabric binding is configured on a per-VSAN basis and can only be implemented in FICON VSANs. The fabric binding feature must be enabled in each switch in the fabric that participate in the fabric binding.

Examples The following examples enables fabric binding on that switch.

```
switch# config t
switch(config)# fabric-binding enable
```

The following example disables fabric binding on that switch.

```
switch# config t
switch(config)# no fabric-binding enable
```

Related Commands

Command	Description
fabric-binding activate	Activates fabric-binding.
fabric-binding database	Configures a fabric-binding database.

falias clone

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falias clone

To clone a Fibre Channel alias, use the **falias clone** command.

```
falias clone origFalias-Name cloneFalias-Name vsan vsan-id
```

Syntax Description	origFalias-Name Clones a Fibre Channel alias from the current name to a new name. cloneFalias-Name Maximum length of names is 64 characters.
vsan	The clone Fibre Channel alias is for a VSAN.
vsan-id	The ID of the VSAN is from 1 to 4093.

Defaults	None.
-----------------	-------

Command Modes	Configuration mode.
----------------------	---------------------

Command History	Release	Modification
	2.1(1a)	This command was introduced.

Usage Guidelines	To disable an FC alias, use the no form of the falias name command.
-------------------------	-----------------------------------------------------------------------------------

Examples	The following examples show how to clone a falias named origAlias to cloneAlias on VSAN 45.
<pre>switch# config terminal Enter configuration commands, one per line. End with CNTL/Z. switch(config)# falias clone origAlias cloneAlias vsan 45</pre>	

Related Commands	Command	Description
	show falias	Displays the member name information in a Fibre Channel alias (falias).

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falias name

To configure an FC alias, use the **falias name** command. To disable an FC alias, use the **no** form of the command.

fcalias name *alias name vsan vsan-id*

no fcalias name *alias name* vsan *vsan-id*

Syntax Description	alias-name The name of the fcalias. Maximum length is 64 characters.
vsan	The fcalias is for a VSAN.
<i>vsan-id</i>	The ID of the VSAN is from 1 to 4093.

Defaults None.

Command Modes Configuration mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines To include multiple members in any alias, use the FCID, fWWN, or pWWN values.

The following examples show how to configure an fcalias called AliasSample on VSAN 3.

```
switch# config terminal  
switch(config)# fcalias name AliasSample vsan 3  
switch(config-fcalias)#
```

Related Commands	Command	Description
	show fcalias	Displays fcalias information.

falias rename

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falias rename

To rename a Fibre Channel alias (falias), use the **falias rename** command.

falias rename *current-name new-name vsan vsan-id*

Syntax Description	<table border="0"> <tr> <td><i>current-name</i></td><td>Specifies the current falias name. The maximum length is 64.</td></tr> <tr> <td><i>new-name</i></td><td>Specifies the new falias name. The maximum length is 64.</td></tr> <tr> <td>vsan <i>vsan-id</i></td><td>Specifies the VSAN ID. The range is 1 to 4093.</td></tr> </table>	<i>current-name</i>	Specifies the current falias name. The maximum length is 64.	<i>new-name</i>	Specifies the new falias name. The maximum length is 64.	vsan <i>vsan-id</i>	Specifies the VSAN ID. The range is 1 to 4093.
<i>current-name</i>	Specifies the current falias name. The maximum length is 64.						
<i>new-name</i>	Specifies the new falias name. The maximum length is 64.						
vsan <i>vsan-id</i>	Specifies the VSAN ID. The range is 1 to 4093.						

Defaults	None.
-----------------	-------

Command Modes	Configuration mode.
----------------------	---------------------

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines	None.
-------------------------	-------

Examples	The following example shows how to rename an falias.
-----------------	------------------------------------------------------

```
switch# config terminal
switch(config)# falias rename oldalias newalias vsan 10
```

Related Commands	Command	Description
	falias name	Configures falias names.
	show falias	Displays falias information.

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fcanalyzer

To configure the Cisco Fabric Analyzer use the **fcanalyzer** command in configuration mode.

```
fcanalyzer {local [brief] [display-filter expression] [limit-captured-frames number]
[limit-frame-size bytes] [write {slot: | volatile:}] | remote ip-address [active [port-number]]}
```

Syntax Description	
local	Begins capturing the frames locally (supervisor module).
brief	Displays the protocol summary in a brief format.
display-filter <i>expression</i>	Displays the filtered frames using the provided filter expression.
limit-frame-size <i>bytes</i>	Limits the size of the frame captures. The range is 64 to 65536 bytes.
limit-captured-frames <i>number</i>	Limits the number of frames captured to 10. The range is 0 to 2147483647 frames and the default is 100 frames. Use 0 if you do not want to limit the captured frames.
write	Saves the captured frames to a specified file.
slot:	Specifies the Flash device in slot 0.
volatile:	Specifies volatile memory.
remote	Configures the remote IP address to which the captured frames will be sent.
<i>ip-address</i>	Specifies IP address or histamine. Maximum length is 1024 characters.
active	Enables active mode (passive is the default) with the remote host.
port-number	Specifies port number

Defaults	None.
Command Modes	Configuration mode.
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).
Usage Guidelines	You can capture Fibre Channel control traffic from a switch and decode it without having to disrupt connectivity and without having to be local to the point of analysis.

fcanalyzer

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Examples

The following examples shows how to configure the Cisco Fabric Analyzer.

```
switch# config terminal
switch(config)# fcanalyzer local
Capturing on eth2
switch(config)# fcanalyzer local brief
Capturing on eth2
switch(config)# fcanalyzer local display-filter SampleF
Capturing on eth2
switch(config)# fcanalyzer local limit-frame-size 64
Capturing on eth2
switch(config)# fcanalyzer local limit-captured-frames 10
Capturing on eth2
sswitch(config)# fcanalyzer local write SampleFile
Capturing on eth2
switch(config)# fcanalyzer remote 10.21.0.3
Capturing on eth2
switch(config)# fcanalyzer remote 10.21.0.3 active
Capturing on eth2
```

Related Commands

Command	Description
clear fcanalyzer	Clears the entire list of configured hosts.
show fcanalyzer	Displays the list of hosts configured for a remote capture.

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fcc enable

To enable Fibre Channel Congestion Control (FCC), use the **fcc enable** command in configuration mode. To disable this feature, use the **no** form of the command.

fcc enable

no fcc enable

Syntax Description This command has no other arguments or keywords.

Defaults Disabled.

Command Modes Configuration mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines FCC reduces the congestion in the traffic without interfering with standard Fibre Channel protocol.

Examples The following example shows how to enable FCC.

```
switch# config terminal
switch(config)# fcc enable
```

Related Commands	Command	Description
	show fcc	Displays FCC settings.

fcc priority

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fcc priority

To assign the FCC priority to the entire switch, use the **fcc priority** command in configuration mode. To revert to the default, use the **no** form of the command.

fcc priority *number*

no fcc priority *number*

Syntax Description	<i>number</i> The FCC priority threshold. The range is 0 to 7, where 0 is the lowest priority and 7 the highest priority.				
Defaults	The default priority is 4.				
Command Modes	Configuration mode.				
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).				
Usage Guidelines	FCC reduces the congestion in the traffic without interfering with standard Fibre Channel protocol.				
Examples	The following example shows how to configure the FCC priority threshold as 2. <pre>switch# config terminal switch(config)# fcc priority 2</pre>				
Related Commands	<table border="1"> <thead> <tr> <th>Command</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>show fcc</td> <td>Displays FCC settings.</td> </tr> </tbody> </table>	Command	Description	show fcc	Displays FCC settings.
Command	Description				
show fcc	Displays FCC settings.				

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fcdomain

To configure the Fibre Channel domain feature, use the **fcdomain** command. To disable the FC domain, use the **no** form of the command.

```
fcdomain {allowed domain vsan vsan-id |
           auto-reconfigure vsan vsan-id |
           contiguous-allocation vsan vsan-id |
           domain id {preferred | static} vsan vsan-id |
           fabric-name name vsan vsan-id |
           fcid {database | persistent vsan vsan-id} |
           priority value vsan vsan-id |
           restart [disruptive] vsan vsan-id |
           vsan vsan-id}

no fcdomain {allowed domain vsan vsan-id |
             auto-reconfigure vsan vsan-id |
             contiguous-allocation vsan vsan-id |
             domain id {preferred | static} vsan vsan-id |
             fabric-name name vsan vsan-id |
             fcid {database | persistent vsan vsan-id} |
             priority value vsan vsan-id |
             restart [disruptive] vsan vsan-id |
             vsan vsan-id}
```

Syntax Description	
allowed <i>domain</i>	Configures the allowed domain ID list ranging from 1 to 239.
vsan <i>vsan-id</i>	Specifies a VSAN ID. The range is 1 to 4093.
auto-reconfigure	Configures autoreconfigure.
contiguous-allocation	Configures contiguous allocation.
domain <i>id</i>	Configures the domain ID and its type. The range is 0 to 239.
preferred	Configures the domain ID as preferred. By default, the local switch accepts the domain ID assigned by the principal switch and the assigned domain ID becomes the runtime domain ID.
static	Configures the domain ID as static. The assigned domain ID is discarded, all local interfaces are isolated, and the local switch assigns itself the configured domain ID, which becomes the runtime domain ID.
fabric-name <i>name</i>	Specifies the fabric name. The name format is <i>hh:hh:hh:hh:hh:hh:hh:hh</i> .
fcid	Configures FC domain persistent FCIDs.
database	Enters persistent FCIDs submode.
persistent	Enables or disables FC domain persistent FCIDs.
priority <i>value</i>	Specifies the FC domain priority. The range is 1 to 254.
restart	Starts a disruptive or nondisruptive reconfiguration.
disruptive	Forces the disruptive fabric reconfiguration.

Defaults	Enabled.
----------	----------

fcdomain

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Command Modes	Configuration mode.
----------------------	---------------------

Command History	Release	Modification
	1.1(1)	This command was introduced.
	2.0(1)	The global-enable keyword option was deprecated.

Usage Guidelines	You can use this command to select the principle switch, domain ID distribution, reconfigure fabric, and allocate FCIDs.
-------------------------	--------------------------------------------------------------------------------------------------------------------------

Examples	The following examples show how to configure the Fibre Channel domain feature.
-----------------	--------------------------------------------------------------------------------

```
switch# config terminal

switch(config)# fcdomain domain 3 preferred vsan 87

switch(config)# no fcdomain domain 3 preferred vsan 87

switch(config)# fcdomain domain 2 static vsan 237

switch(config)# no fcdomain domain 2 static vsan 237

switch(config)# fcdomain restart vsan 1

switch(config)# fcdomain restart disruptive vsan 1

switch(config)# fcdomain priority 25 VSAN 99

switch(config)# no fcdomain priority 25 VSAN 99

switch(config)# fcdomain auto-reconfigure vsan 10

switch(config)# fcdomain contiguous-allocation vsan 81-83

switch(config)# no fcdomain contiguous-allocation vsan 1030

switch(config)# fcdomain fabric-name 20:1:ac:16:5e:0:21:01 vsan 3

switch(config)# no fcdomain fabric-name 20:1:ac:16:5e:0:21:01 vsan 3010

switch(config)# fcdomain allowed 50-110 vsan 4

switch(config)# no fcdomain allowed 50-110 vsan 5
```

Related Commands	Command	Description
	show fcdomain	Displays global information about the FC domain configurations.

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fcdomain rcf-reject

To enable the RCF reject flag for a Fibre Channel or FCIP interface, use the **fcdomain** option. To disable this feature, use the **no** form of the command.

```
fcdomain rcf-reject vsan number
no fcdomain rcf-reject vsan number
```

Syntax Description	vsan <i>vsan-id</i> Specifies a VSAN ID. The range is 1 to 4093.						
Defaults	Enabled						
Command Modes	Interface configuration submode						
Usage Guidelines	<p>Access this command from the <code>switch(config-if)#</code> submode.</p> <p>Use this option to configure the RCF reject option for the selected Fibre Channel or FCIP interface.</p>						
Examples	The following examples show how to configure the FCIP RCF reject fcdomain feature.						
	<pre>switch# config terminal switch(config)# interface fcip 1 switch(config-if)# fcdomain rcf-reject vsan 1</pre>						
Related Commands	<table border="1"> <thead> <tr> <th>Command</th><th>Description</th></tr> </thead> <tbody> <tr> <td>show fcdomain</td><td>Displays global information about the FC domain configurations.</td></tr> <tr> <td>show interface fcip</td><td>Displays an interface configuration for a specified FCIP interface.</td></tr> </tbody> </table>	Command	Description	show fcdomain	Displays global information about the FC domain configurations.	show interface fcip	Displays an interface configuration for a specified FCIP interface.
Command	Description						
show fcdomain	Displays global information about the FC domain configurations.						
show interface fcip	Displays an interface configuration for a specified FCIP interface.						

fcdroplatency

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fcdroplatency

To configure the network and switch FC drop latency time, use the **fcdroplatency** command in configuration mode. To disable the FC latency time, use the **no** form of the command.

fcdroplatency {network milliseconds [vsan vsan-id] | switch milliseconds}

no fcdroplatency {network milliseconds [vsan vsan-id] | switch milliseconds}

Syntax Description	network milliseconds Specifies network latency. The range is 500 to 60000. vsan vsan-id Specifies a VSAN ID. The range is 1 to 4093. switch milliseconds Specifies switch latency. The range is 0 to 60000 milliseconds.
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Defaults	2000 millisecond network latency 500 millisecond switch latency
-----------------	--------------------------------------------------------------------

Command Modes	Configuration mode.
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Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).
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Usage Guidelines	None.
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Examples	The following example shows how to configure the network latency to 5000 milliseconds.
-----------------	----------------------------------------------------------------------------------------

```
switch# config terminal
switch(config)#
switch(config)# fcdroplatency network 5000
switch(config)#

```

The following example shows how to revert to the default network latency.

```
switch(config)# no fcdroplatency network 5000
switch(config)#

```

The following example shows how to configure the switch latency to 4000 milliseconds.

```
switch(config)# fcdroplatency switch 4000
switch(config)#

```

The following example shows how to revert to the default switch latency.

```
switch(config)# no fcdroplatency switch 4000
switch(config)#

```

Send documentation comments to mdsfeedback-doc@cisco.com.

Related Commands	Command	Description
	show fcdropl latency	Displays the configured FC drop latency parameters.

fcflow stats

Send documentation comments to mdsfeedback-doc@cisco.com.

fcflow stats

To configure fcflow statistics, use the **fcflow stats** command in configuration mode. To disable the counter, use the **no** form of the command.

```
fcflow stats { aggregated module module-number index flow-number vsan vsan-id | module
               module-number index flow-number destination-fcid source-fcid netmask vsan vsan-id }
```

```
no fcflow stats { aggregated module module-number index flow-number | module module-number
                  index flow-number }
```

Syntax Description	
aggregated	Configures aggregated fcflow statistics.
module module-number	Configure fcflow statistics on a module.
index flow-number	Specifies a flow index. The range is 1 to 2147483647.
vsan vsan-id	Specifies a VSAN ID. The range is 1 to 4093.
destination-fcid	Enters the destination FCID in hexadecimal format.
source-fcid	Enters the source FCID in hexadecimal format.
netmask	Enters the mask for the source and destination FCID (restricted to 6 hexadecimal characters ranging from 0x000000 to 0xffffffff).

Defaults	None.
----------	-------

Command Modes	Configuration mode.
---------------	---------------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).
-----------------	-----------------------------------------------------------------

Usage Guidelines	If you enable flow counters, you can enable a maximum of 1K entries for aggregate flow and flow statistics. Be sure to assign an unused flow index to a module for each new flow. Flow indexes can be repeated across modules. The number space for flow index is shared between the aggregate flow statistics and the flow statistics.
------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Examples	The following example shows how to configure aggregated fcflow statistics for module 1.
----------	-----------------------------------------------------------------------------------------

```
switch-config# fcflow stats aggregated module 1
switch-config#
```

The following example enables the aggregated flow counter.

```
switch(config)# fcflow stats aggregated module 1 index 1005 vsan 1
```

The following example disables the aggregated flow counter.

```
switch(config)# no fcflow stats aggregated module 1 index 1005
```

Send documentation comments to mdsfeedback-doc@cisco.com.

The following example enables the flow counter for module 1.

```
switch(config)# fcflow stats module 1 index 1 0x145601 0x5601 0xfffffff vsan 1
```

The following example disables the flow counter for module 1.

```
switch(config)# no fcflow stats module 2 index 1001
```

Related Commands

Command	Description
show fcflow stats	Displays the configured FC drop latency parameters.

fcid-allocation

Send documentation comments to mdsfeedback-doc@cisco.com.

fcid-allocation

Use the **fcid-allocation** command to manually add a FCID to the default area company ID list. Use the **no** form of the command to remove a FCID from the default area company ID list.

fcid-allocation area company-id *company-id*

no fcid-allocation area company-id *company-id*

Syntax Description	<table border="0"> <tr> <td>area</td><td>Modifies the auto area list of company IDs.</td></tr> <tr> <td>company-id <i>company-id</i></td><td>Configures the company IDs.</td></tr> </table>	area	Modifies the auto area list of company IDs.	company-id <i>company-id</i>	Configures the company IDs.
area	Modifies the auto area list of company IDs.				
company-id <i>company-id</i>	Configures the company IDs.				

Defaults	None
-----------------	------

Command Modes	Configuration mode.
----------------------	---------------------

Command History	Release	Modification
	2.0	New command

Usage Guidelines Fibre Channel standards require a unique FCID to be allocated to an N port attached to a Fx port in any switch. To conserve the number of FCIDs used, Cisco MDS 9000 Family switches use a special allocation scheme.

Some HBAs do not discover targets that have FCIDs with the same domain and area. Prior to Cisco MDS SAN-OS Release 2.0, the Cisco MDS SAN-OS software maintained a list of tested company ID (also known as Organizational Unit Identifier, or OUI) which do not exhibit this behavior. These Host Bus Adapters (HBAs) were allocated with single FCIDs, and for others a full area was allocated.

The FCID allocation scheme available in Release 1.3 and earlier, allocates a full area to these HBAs. This allocation isolates them to that area and are listed with their pWWN during a fabric login. The allocated FCIDs are cached persistently and are still available in Cisco MDS SAN-OS Release 2.0 (see the “FCID Allocation for HBAs” section on page 38-22).

As of Cisco MDS SAN-OS Release 2.0, to allow further scalability for switches with numerous ports, the Cisco MDS SAN-OS software is maintaining a list of HBAs exhibiting this behavior. Each HBA is identified by its company ID used in the pWWN during a fabric log in. Hence a full area is allocated to the N ports with company IDs that are listed and for the others, a single FCID is allocated. Irrespective of the kind (whole area or single) of FCID allocated, the FCID entries remain persistent.

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Examples

The following example adds a new company ID to the default area company ID list.

```
switch# config terminal  
switch(config)# fcid-allocation area company-id 0x003223
```

Related Commands

Command	Description
show fcid-allocation	Displays the configured company IDs.

fcid-last-byte

Send documentation comments to mdsfeedback-doc@cisco.com.

fcid-last-byte

Use the **fcid-last-byte** command to allocate the last byte FCID for the fabric address. To disable the configuration or to revert to factory defaults, use the **no** form of the command.

fcid-last-byte *last-byte-id*

no fcid-last-byte *last-byte-id*

Syntax Description	<i>last-byte-fcid</i> Specifies the last-byte FCID range from 0 to 250.						
Defaults	0						
Command Modes	FICON configuration submode.						
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(1).						
Usage Guidelines	This is an optional configuration. If you are not sure of the EBCDIC format to be used, we recommend retaining the us-canada (default) option.						
Examples	<p>The following example assigns the last byte FCID for the fabric address.</p> <pre>switch# config terminal switch(config)# ficon vsan 2 switch(config-ficon)# fcid-last-byte 12</pre> <p>The following example removes the configured last byte FCID for the fabric address and reverts to the default.</p> <pre>switch# config terminal switch(config)# ficon vsan 2 switch(config-ficon)# no fcid-last-byte 3</pre>						
Related Commands	<table border="1"> <thead> <tr> <th>Command</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>show ficon</td> <td>Displays configured FICON details.</td> </tr> <tr> <td>ficon vsan <i>vsan-id</i></td> <td>Enables FICON on the specified VSAN.</td> </tr> </tbody> </table>	Command	Description	show ficon	Displays configured FICON details.	ficon vsan <i>vsan-id</i>	Enables FICON on the specified VSAN.
Command	Description						
show ficon	Displays configured FICON details.						
ficon vsan <i>vsan-id</i>	Enables FICON on the specified VSAN.						

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fcinterop fcid-allocation

To allocate FCIDs on the switch, use the **fcinterop fcid-allocation** command in configuration mode. To disable FCIDs on the switch, use the **no** form of the command.

fcinterop fcid-allocation {auto | flat | none}

no fcinterop fcid-allocation {auto | flat | none}

Syntax Description	
auto	Assigns single FCID to compatible HBAs.
flat	Assign single FCID.
none	Assigns FCID range.

Defaults The default is **fcinterop fcid-allocation auto**.

Command Modes Configuration mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines This command defines how the switch assigns FCIDs.

Examples

```
switch# config terminal
switch(config)# fcinterop fcid-allocation none
switch(config)# fcinterop fcid-allocation flat
switch(config)# fcinterop fcid-allocation auto
```

Related Commands	Command	Description
	show flogi database	Displays the fabric login (FLOGI) table.

fcinterop loop-monitor***Send documentation comments to mdsfeedback-doc@cisco.com.***

fcinterop loop-monitor

To monitor removal of discs from a loop port, use the **fcinterop loop-monitor** command in configuration mode. To disable loop monitoring, use the **no** form of the command.

fcinterop loop-monitor

no fcinterop loop-monitor

Syntax Description This command has no other arguments or keywords.

Defaults Disabled.

Command Modes Configuration mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines This command detects devices that are removed from a looped port.

Examples The following example shows how to enable monitoring of NL ports in a loop.

```
switch# config terminal
switch(config)# fcinterop loop-monitor
```

The following example shows how to disable monitoring of NL ports in a loop.

```
switch# config terminal
switch(config)# no fcinterop loop-monitor
```

Related Commands

Command	Description
show flogi database	Verify if a storage device is displayed in the Fabric login (FLOGI) table.

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fcip enable

To enable the FCIP feature in any switch in the Cisco MDS Family, issue the **fcip enable** command.

fcip enable

no fcip enable

Syntax Description This command has no other arguments or keywords.

Defaults Disabled

Command Modes Configuration mode

Command History This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

Usage Guidelines The configuration and verification commands for the iSCSI feature are only available when FCIP is enabled on a switch. When you disable this feature, all related configurations are automatically discarded.

Examples The following command enables the FCIP feature.

```
switch(config)# fcip enable
```

The following command disables the FCIP feature (default).

```
switch(config)# no fcip enable
```

Related Commands

Command	Description
show fcip	Displays FCIP information.

fcip profile

Send documentation comments to mdsfeedback-doc@cisco.com.

fcip profile

To create and configure an FCIP profile, use the **fcip profile** command. To remove an FCIP profile, use the **no** form of the command.

fcip profile *profile-id*

no fcip profile *profile-id*

Syntax Description	<i>profile-id</i> Specifies a ID range from 1 to 255.								
Defaults	None.								
Command Modes	Configuration mode.								
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.1(1).								
Usage Guidelines	When you perform this command, the CLI enters FCIP profile configuration mode.								
Examples	The following example shows how to configure an FCIP profile. <pre>switch## config terminal switch(config)# fcip profile 5 switch(config-profile)# </pre>								
Related Commands	<table border="1"> <thead> <tr> <th>Command</th><th>Description</th></tr> </thead> <tbody> <tr> <td>show fcip profile</td><td>Displays information about the FCIP profile.</td></tr> <tr> <td>interface fcip <i>interface_number</i> use-profile <i>profile-id</i></td><td>Configures the interface using an existing profile ID from 1 to 255.</td></tr> <tr> <td>show interface fcip</td><td>Displays an interface configuration for a specified FCIP interface.</td></tr> </tbody> </table>	Command	Description	show fcip profile	Displays information about the FCIP profile.	interface fcip <i>interface_number</i> use-profile <i>profile-id</i>	Configures the interface using an existing profile ID from 1 to 255.	show interface fcip	Displays an interface configuration for a specified FCIP interface.
Command	Description								
show fcip profile	Displays information about the FCIP profile.								
interface fcip <i>interface_number</i> use-profile <i>profile-id</i>	Configures the interface using an existing profile ID from 1 to 255.								
show interface fcip	Displays an interface configuration for a specified FCIP interface.								

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fcns proxy-port

To register a name server proxy, use the **fcns proxy-port** command in configuration mode.

fcns proxy-port *wwn-id* *vsan* *vsan-id*

no fcns proxy-port *wwn-id* *vsan* *vsan-id*

Syntax Description	<i>wwn-id</i> Specifies the port WWN, with the format <i>hh:hh:hh:hh:hh:hh:hh:hh</i> . <i>vsan</i> <i>vsan-id</i> Specifies a VSAN ID. The range is 1 to 4093.
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Defaults	None.
-----------------	-------

Command Modes	Configuration mode.
----------------------	---------------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).
------------------------	-----------------------------------------------------------------

Usage Guidelines	<p>One name server can be configured to proxy another name server and name server information can be displayed using the CLI. The name server can be viewed using the CLI or the Cisco Fabric Manager.</p> <p>All name server registration requests come from the same port whose parameter is registered or changed. If it does not, then the request is rejected.</p>
-------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Examples	The following example shows configuring a proxy port for VSAN 2.
<pre>switch# config terminal switch(config)# fcns proxy-port 21:00:00:e0:8b:00:26:d vsan 2</pre>	

Related Commands	Command	Description
	show fcns	Displays the name server database and statistical information for a specified VSAN or for all VSANs.

```
■ fcns reject-duplicate-pwwn vsan
```

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fcns reject-duplicate-pwwn vsan

To reject duplicate Fibre Channel name server (FCNS) proxies on a VSAN, use the **fcns reject-duplicate-pwwn vsan** command in configuration mode.

fcns reject-duplicate-pwwn vsan *vsan-id*

no fcns reject-duplicate-pwwn vsan *vsan-id*

Syntax Description	<i>vsan-id</i>	Specifies a VSAN ID. The range is 1 to 4093.
Defaults	Disabled.	
Command Modes	Configuration mode.	
Command History	Release	Modification
	2.0(1b)	This command was introduced.
Usage Guidelines	None.	
Examples	The following example rejects duplicate FCNS pWWNs for VSAN 2.	
	<pre>switch# config terminal switch(config)# fcns reject-duplicate-pwwn vsan 2</pre>	
Related Commands	Command	Description
	show fcns	Displays the name server database and statistical information for a specified VSAN or for all VSANS.

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fcping

To ping an N port with a specified FCID, use the **fcping fcid** command in EXEC mode.

```
fcping {device-alias aliasname | fcid {fc-port | domain-controller-id} | pwwn pwwn-id} vsan
vsan-id [count number [timeout value [usr-priority priority]]]
```

Syntax Description

device-alias aliasname	Specifies the device alias name. Maximum length is 64 characters.
fcid	The FCID of the destination N port.
<i>fc-port</i>	The port FCID, with the format <i>0xhhhhhh</i> .
<i>domain-controller-id</i>	Verifies connection to the destination switch.
pwwn pwwn-id	Specifies the port WWN of the destination N port, with the format <i>hh:hh:hh:hh:hh:hh:hh:hh</i> .
vsan vsan-id	Specifies the VSAN ID of the destination N port. The range is 1 to 4093.
count number	Specifies the number of frames to send. A value of 0 sends forever. The range is 0 to 2147483647.
timeout value	Specifies the timeout value in seconds. The range is 1 to 10.
usr-priority priority	Specifies the priority the frame receives in the switch fabric. The range is 0 to 1.

Defaults

None.

Command Modes

EXEC mode.

Command History

Release	Modification
1.0(2)	This command was introduced.
1.2(1)	Allowed the domain controller ID as an FCID.
2.0(1b)	Added the device-alias aliasname option.

Usage Guidelines

To obtain the domain controller address, concatenate the domain ID with **FFFC**. For example, if the domain ID is **0xda**(218), the concatenated ID is **0xffffcda**.

Examples

The following example shows a fcping operation for the specified pWWN or the FCID of the destination. By default, five frames are sent.

```
switch# fcping fcid 0xd70000 vsan 1
28 bytes from 0xd70000 time = 730 usec
28 bytes from 0xd70000 time = 165 usec
28 bytes from 0xd70000 time = 262 usec
28 bytes from 0xd70000 time = 219 usec
28 bytes from 0xd70000 time = 228 usec
```

fcping

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```
5 frames sent, 5 frames received, 0 timeouts
Round-trip min/avg/max = 165/270/730 usec
```

The following example shows the setting of the number of frames to be sent using the count option. The range is from 0 through 2147483647. A value of 0 will ping forever.

```
switch# fcping fcid 0xd70000 vsan 1 count 10
28 bytes from 0xd70000 time = 730 usec
28 bytes from 0xd70000 time = 165 usec
28 bytes from 0xd70000 time = 262 usec
28 bytes from 0xd70000 time = 219 usec
28 bytes from 0xd70000 time = 228 usec
28 bytes from 0xd70000 time = 230 usec
28 bytes from 0xd70000 time = 230 usec
28 bytes from 0xd70000 time = 225 usec
28 bytes from 0xd70000 time = 229 usec
28 bytes from 0xd70000 time = 183 usec
```

```
10 frames sent, 10 frames received, 0 timeouts
Round-trip min/avg/max = 165/270/730 usec
```

The following example shows the setting of the timeout value. The default period to wait is 5 seconds. The range is from 1 through 10 seconds.

```
switch# fcping fcid 0xd500b4 vsan 1 timeout 10
28 bytes from 0xd500b4 time = 1345 usec
28 bytes from 0xd500b4 time = 417 usec
28 bytes from 0xd500b4 time = 340 usec
28 bytes from 0xd500b4 time = 451 usec
28 bytes from 0xd500b4 time = 356 usec
```

```
5 frames sent, 5 frames received, 0 timeouts
Round-trip min/avg/max = 340/581/1345 usec
```

This command shows the No response from the N port message even when the N port or NL port is active. This is due to resource exhaustion at the N port or NL port. Retry the command a few seconds later.

```
switch# fcping fcid 0x010203 vsan 1
No response from the N port.

switch# fcping pwnn 21:00:00:20:37:6f:db:dd vsan 1
28 bytes from 21:00:00:20:37:6f:db:dd time = 1454 usec
28 bytes from 21:00:00:20:37:6f:db:dd time = 471 usec
28 bytes from 21:00:00:20:37:6f:db:dd time = 372 usec
28 bytes from 21:00:00:20:37:6f:db:dd time = 364 usec
28 bytes from 21:00:00:20:37:6f:db:dd time = 1261 usec

5 frames sent, 5 frames received, 0 timeouts
Round-trip min/avg/max = 364/784/1454 usec
```

The following example displays fcping operation for the device alias of the specified destination.

```
switch# fcping device-alias x vsan 1
28 bytes from 21:01:00:e0:8b:2e:80:93 time = 358 usec
28 bytes from 21:01:00:e0:8b:2e:80:93 time = 226 usec
28 bytes from 21:01:00:e0:8b:2e:80:93 time = 372 usec
```

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fcroute

To configure Fibre Channel routes, use the **fcroute** command.

```
fcroute fcid [network_mask] interface {fc slot/port | portchannel port} domain domain-id
[[metric number] remote] vsan vsan-id
```

Syntax Description	<i>fcid</i> Specifies the FCID. The format is 0xhhhhh . <i>network_mask</i> Specifies the FCID network mask. The format is 0xxxxxxxx . <i>interface</i> Specifies the route for the specified interface. <i>fc slot/port</i> Specifies a Fibre Channel interface. <i>portchannel port</i> Specifies a PortChannel interface. <i>domain domain-id</i> Specifies the route for the domain of the next hop switch. The range is 1 to 239. <i>metric number</i> Specifies the cost of the route. The range is 1 to 65535. Default cost is 10. <i>remote</i> Configures the static route for a destination switch remotely connected. <i>vsan vsan-id</i> Specifies a VSAN ID. The range is 1 to 4093.
--------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
Command Modes	Configuration mode.
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).
Usage Guidelines	Use this command to assign forwarding information to the switch.

Examples	<pre>switch# config terminal switch(config)# switch(config)# fcroute 0x111211 interface fc1/1 domain 3 vsan 2 switch(config)# switch(config)# fcroute 0x111211 interface port-channel 1 domain 3 vsan 4 switch(config)# switch(config)# fcroute 0x031211 interface fc1/1 domain 3 metric 1 vsan 1 switch(config-if)# switch(config)# fcroute 0x111112 interface fc1/1 domain 3 metric 3 remote vsan 3</pre>
----------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Related Commands	Command	Description
	show fcroute	Displays Fibre Channel routes.

 fcrxbbcredit extended enable

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fcrxbbcredit extended enable

To enable Fibre Channel extended buffer-to-buffer credits (BB_credits), use the **fcrxbbcredit extended enable** command in configuration mode. To disable the feature, use the **no** form of the command.

fcrxbbcredit extended enable

no fcrxbbcredit extended enable

Syntax Description This command has no other arguments or keywords.

Defaults Disabled.

Command Modes Configuration mode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines Performing the **fcrxbbcredit extended enable** command enables the **switchport fcrxbbcredit extended** command.

Examples The following example shows how to enable Fibre Channel extended BB_credits.

```
switch# config terminal
switch(config)# fcrxbbcredit extended enable
```

The following example shows how to disable Fibre Channel extended BB_credits.

```
switch# config terminal
switch(config)# no fcrxbbcredit extended enable
```

Related Commands

Command	Description
switchport fcrxbbcredit extended	Configures Fibre Channel extended BB_credits on an interface.
show interface	Displays interface information and status.

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fcs plat-check-global vsan

To enable FCS platform and node name checking fabric wide, use the **fcs plat-check-global vsan** command in configuration mode. To disable this feature, use the **no** form of the command.

fcs plat-check-global vsan vsan-id

no fcs plat-check-global vsan vsan-id

Syntax Description	<i>vsan-id</i> Specifies the VSAN ID for platform checking, which is from 1 to 4096.				
Defaults	None.				
Command Modes	Configuration mode.				
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).				
Usage Guidelines	None.				
Examples	<pre>switch# config terminal switch(config)# fcs plat-check-global vsan 2</pre>				
Related Commands	<table border="1"> <thead> <tr> <th>Command</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>show fcs</td> <td>Displays fabric configuration server information.</td> </tr> </tbody> </table>	Command	Description	show fcs	Displays fabric configuration server information.
Command	Description				
show fcs	Displays fabric configuration server information.				

fcs register

Send documentation comments to mdsfeedback-doc@cisco.com.

fcs register

To register FCS attributes, use the **fcs register** command in configuration mode. To disable this feature, use the **no** form of the command.

```
fcs register
  platform name name vsan vsan-id
```

```
fcs register
  no platform name name vsan vsan-id
```

Syntax Description	platform name <i>name</i> Specifies name of the platform to register. Maximum size is 255 characters. vsan <i>vsan-id</i> Specifies the VSAN ID. The range is 1 to 4096.
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Defaults	None.
-----------------	-------

Command Modes	Configuration mode.
----------------------	---------------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).
------------------------	-----------------------------------------------------------------

Usage Guidelines	None.
-------------------------	-------

Examples	The following example shows how to register FCS attributes.
-----------------	-------------------------------------------------------------

```
switch# config terminal
switch(config)# fcs register
switch(config-fcs-register)# platform Platform1 vsan 10
```

Related Commands	Command	Description
	show fcs	Displays fabric configuration server information.

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fcsp

To configure an Fibre Channel Security Protocol (FC-SP) authentication mode for a specific interface in a FC-SP-enabled switch, use the **fcsp** command. To disable an FC-SP on the interface, use the **no** form of the command.

fcsp {auto-active | auto-passive | on | off} [timeout-period]

no fcsp

Syntax Description	
auto-active	Configures the auto-active mode to authenticate the specified interface.
auto-passive	Configures the auto-passive mode to authenticate the specified interface.
on	Configures the auto-active mode to authenticate the specified interface.
off	Configures the auto-active mode to authenticate the specified interface.
timeout-period	Specifies the time out period to reauthenticate the interface. The time ranges from 0 (default—no authentication is performed) to 100,000 minutes.

Defaults Auto-passive.

Command Modes Configuration mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

Usage Guidelines To use this command, FC-SP must be enabled using the **fcsp enable** command.

Examples The following example turns on the authentication mode for ports 1 to 3 in Fibre Channel interface 2.

```
switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# interface fc 2/1 - 3
switch(config-if)# fcsp on
switch(config-if)#

```

The following example reverts to the factory default of auto-passive for these three interfaces.

```
switch(config-if)# no fcsp
```

The following example changes these three interfaces to initiate FC-SP authentication, but does not permit reauthentication.

```
switch(config-if)# fcsp auto-active 0
```

The following example changes these three interfaces to initiate FC-SP authentication and permits reauthentication within two hours (120 minutes) of the initial authentication attempt.

```
switch(config-if)# fcsp auto-active 120
```

fcsp

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Related Commands	Command	Description
	fcsp enable	Enable FC-SP.
	show interface	Displays an interface configuration for a specified interface.

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fcsp dhchap

To configure DHCHAP options in a switch, use the **fcsp dhchap** command in configuration mode. This command is only available when the FC-SP feature is enabled. Use the **no** form of the command to revert to factory defaults.

```
fcsp dhchap { devicename switch-wwn password [0 | 7] password |
    dhgroup [0 | 1 | 2 | 3 | 4] |
    hash [md5 | sha1] |
    password [0 | 7] password [wwn wwn-id] }

no fcsp dhchap { devicename switch-wwn password [0 | 7] password |
    dhgroup [0 | 1 | 2 | 3 | 4] |
    hash [md5 | sha1] |
    password [0 | 7] password [wwn-id] }
```

Syntax Description	devicename Configures a password of another device in the fabric
<i>switch-wwn</i>	Provides the WWN of the device being configured
dhgroup	Configures DHCHAP Diffie-Hellman group priority list.
0	Null DH—no exchange is performed (default).
1 2 3 4	Specifies one or more of the groups specified by the standards.
hash	Configures DHCHAP Hash algorithm priority list in order of preference.
md5	Specifies the MD5 Hash algorithm.
sha1	Specifies the SHA-1 Hash algorithm
password	Configures DHCHAP password for the local switch.
0	Specifies a clear text password.
7	Specifies a password in encrypted text.
<i>password</i>	Provides the password with a maximum of 64 alphanumeric characters
<i>wwn-id</i>	The WWN ID with the format hh:hh:hh:hh:hh:hh:hh.

Defaults	Disabled.
Command Modes	Configuration mode.
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(1).
Usage Guidelines	<p>You can only see the fcsp dhchap command if you issue the fesp enable command.</p> <p>Using SHA-1 as the hash algorithm may prevent RADIUS or TACACS+ usage.</p> <p>If you change the DH group configuration, ensure to change it globally for all switches in the fabric.</p>

fcsp dhchap

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Examples

The following example enables FC-SP.

```
switch## config terminal
switch(config)# fcsp enable
switch (config)#{/pre}

```

The following example configures the use of only the SHA-1 hash algorithm.

```
switch(config)# fcsp dhchap hash sha1
```

The following example configures the use of only the MD-5 hash algorithm.

```
switch(config)# fcsp dhchap hash md5
```

The following example defines the use of the default hash algorithm priority list of MD-5 followed by SHA-1 for DHCHAP authentication.

```
switch(config)# fcsp dhchap hash md5 sha1
```

The following example reverts to the factory default priority list of the MD-5 hash algorithm followed by the SHA-1 hash algorithm.

```
switch(config)# no fcsp dhchap hash sha1
```

The following example prioritizes the use of DH group 2, 3, and 4 in the configured order.

```
switch(config)# fcsp dhchap group 2 3 4
```

The following example reverts to the DHCHAP factory default order of 0, 4, 1, 2, and 3 respectively.

```
switch(config)# no fcsp dhchap group 0
```

The following example configures a clear text password for the local switch.

```
switch(config)# fcsp dhchap password 0 mypassword
```

The following example configures a clear text password for the local switch to be used for the device with the specified WWN.

```
switch(config)# fcsp dhchap password 0 mypassword 30:11:bb:cc:dd:33:11:22
```

The following example removes the clear text password for the local switch to be used for the device with the specified WWN.

```
switch(config)# no fcsp dhchap password 0 mypassword 30:11:bb:cc:dd:33:11:22
```

The following example configures a password entered in an encrypted format for the local switch.

```
switch(config)# fcsp dhchap password 7 sfsfdf
```

The following example configures a password entered in an encrypted format for the local switch to be used for the device with the specified WWN.

```
switch(config)# fcsp dhchap password 7 sfsfdf 29:11:bb:cc:dd:33:11:22
```

The following example removes the password entered in an encrypted format for the local switch to be used for the device with the specified WWN.

```
switch(config)# no fcsp dhchap password 7 sfsfdf 29:11:bb:cc:dd:33:11:22
```

The following example configures a clear text password for the local switch to be used with any connecting device.

```
switch(config)# fcsp dhchap password mypassword1
```

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The following example configures a password for another switch in the fabric which is identified by the Switch WWN device name.

```
switch(config)# fcsp dhchap devicename 00:11:22:33:44:aa:bb:cc password NewPassword
```

The following example removes the password entry for this switch from the local authentication database.

```
switch(config)# no fcsp dhchap devicename 00:11:22:33:44:aa:bb:cc password NewPassword
```

The following example configures a clear text password for another switch in the fabric which is identified by the Switch WWN device name.

```
switch(config)# fcsp dhchap devicename 00:11:55:66:00:aa:bb:cc password 0 NewPassword
```

The following example configures a password entered in an encrypted format for another switch in the fabric which is identified by the Switch WWN device name.

```
switch(config)# fcsp dhchap devicename 00:11:22:33:55:aa:bb:cc password 7 asdflkjh
```

Related Commands	Command	Description
	fcsp enable	Enable FC-SP.
	show fcsp	Displays configured FC-SP information.

fcsp enable

Send documentation comments to mdsfeedback-doc@cisco.com.

fcsp enable

To enable the Fibre Channel Security Protocol (FC-SP) in a switch, use the **fcsp enable** command in configuration mode. Further FC-SP commands are available when the FC-SP feature is enabled. To disable FC-SP, use the **no** form of the command.

fcsp enable

no fcsp enable

Syntax Description	fcsp Specifies the FC-SP feature in the switch. enable Enables the FC-SP feature in this switch.
---------------------------	-------------------------------------------------------------------------------------------------------------------

Defaults	Disabled.
-----------------	-----------

Command Modes	Configuration mode.
----------------------	---------------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(1).
------------------------	-----------------------------------------------------------------

Usage Guidelines	None.
-------------------------	-------

Examples	The following example enables FC-SP.
-----------------	--------------------------------------

```
switch# config terminal
switch(config)# fcsp enable
switch(config)#

```

Related Commands	Command	Description
	show fcsp	Displays configured FC-SP information.

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fcsp timeout

To configure the timeout value for FC-SP message, use the **fcsp timeout** command in configuration mode. Use the **no** form of the command to revert to factory defaults.

fcsp timeout *timeout-period*

no fcsp timeout *timeout-period*

Syntax Description	<i>timeout-period</i> Specifies the time out period. The time ranges from 20 to 100 seconds. The default is 30 seconds.						
Defaults	30 seconds						
Command Modes	Configuration mode.						
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(1).						
Usage Guidelines	You can only see the fcsp timeout command if you issue the fcsp enable command.						
Examples	The following example configures the FCSP timeout value. switch# config terminal switch(config)# fcsp enable switch(config)# fcsp timeout 60						
Related Commands	<table border="1"> <thead> <tr> <th>Command</th><th>Description</th></tr> </thead> <tbody> <tr> <td>fcsp enable</td><td>Enable FC-SP.</td></tr> <tr> <td>show fcsp</td><td>Displays configured FC-SP information.</td></tr> </tbody> </table>	Command	Description	fcsp enable	Enable FC-SP.	show fcsp	Displays configured FC-SP information.
Command	Description						
fcsp enable	Enable FC-SP.						
show fcsp	Displays configured FC-SP information.						

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fctimer

To change the default Fibre Channel timers, use the **fctimer** command in configuration mode. To revert to the default values, use the **no** form of the command.

```
fctimer {d_s_tov milliseconds [vsan vsan-id] | e_d_tov milliseconds [vsan vsan-id] | r_a_tov milliseconds [vsan vsan-id]}
```

```
no fctimer {d_s_tov milliseconds [vsan vsan-id] | e_d_tov milliseconds [vsan vsan-id] | r_a_tov milliseconds [vsan vsan-id]}
```

Syntax Description	d_s_tov milliseconds Specifies the distributed services time out value. The range is 5000 to 100000 milliseconds. e_d_tov milliseconds Specifies the error detect time out value. The range is 1000 to 100000 milliseconds, with a default of 2000. r_a_tov milliseconds Specifies the resolution allocation time out value. The range is 5000 to 100000 milliseconds, with a default of 10000. vsan vsan-id Specifies the VSAN ID. The range is 1 to 4096.
---------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Command Modes Configuration mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines The Cisco MDS 9000, Brocade, and McData FC Error Detect (ED_TOV) and Resource Allocation (RA_TOV) timers default to the same values. They can be changed if needed. In accordance with the FC-SW2 standard, these values must be the same on each switch within in the fabric.

Use the **vsan** option to configure different TOV values for VSANs with special types of links like FC or IP tunnels.

Examples The following examples show how to change the default Fibre Channel timers.

```
switch# config terminal
switch(config)# fctimer e_d_tov 5000
switch(config)# fctimer r_a_tov 7000
```

Related Commands	Command	Description
	show fctimer	Displays the configured Fibre Channel timer values.

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fctimer abort

To discard a Fibre Channel timer (fctimer) Cisco Fabric Services (CFS) distribution session in progress, use the **fctimer abort** command in configuration mode.

fctimer abort

Syntax Description This command has no other arguments or keywords.

Defaults None.

Command Modes Configuration mode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines None.

Examples The following example shows how to discard a CFS distribution session in progress.

```
switch# config terminal
switch(config)# fctimer abort
```

Related Commands	Command	Description
	fctimer distribute	Enables CFS distribution for fctimer.
	show fctimer	Displays fctimer information.

fctimer commit

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fctimer commit

To apply the pending configuration pertaining to the Fibre Channel timer (fctimer) Cisco Fabric Services (CFS) distribution session in progress in the fabric, use the **fctimer commit** command in configuration mode.

fctimer commit

Syntax Description This command has no other arguments or keywords.

Defaults None.

Command Modes Configuration mode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines None.

Examples The following example shows how to commit changes to the active Fibre Channel timer configuration.

```
switch# config terminal
switch(config)# fctimer commit
```

Related Commands	Command	Description
	fctimer distribute	Enables CFS distribution for fctimer.
	show fctimer	Displays fctimer information.

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fctimer distribute

To enable Cisco Fabric Services (CFS) distribution for Fibre Channel timer (fctimer), use the **fctimer distribute** command. To disable this feature, use the **no** form of the command.

fctimer distribute

no fctimer distribute

Syntax Description This command has no other arguments or keywords.

Defaults Disabled.

Command Modes Configuration mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines Before distributing the Fibre Channel timer changes to the fabric, the temporary changes to the configuration must be committed to the active configuration using the **fctimer commit** command.

Examples The following example shows how to change the default Fibre Channel timers.

```
switch# config terminal
switch(config)# fctimer distribute
```

Related Commands	Command	Description
	fctimer commit	Commits the Fibre Channel timer configuration changes to the active configuration.
	show fctimer	Displays fctimer information.

ftrace

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ftrace

To trace the route to an N port, use the **ftrace** command in EXEC mode.

```
ftrace {device-alias aliasname | fcid fcid vsan vsan-id [timeout value] | pwwn pwwn-id [timeout seconds]}
```

Syntax Description	device-alias <i>aliasname</i> Specifies the device alias name. Maximum length is 64 characters. fcid <i>fcid</i> The FCID of the destination N port, with the format 0x <i>hhhhhhh</i> pwwn <i>pwwn-id</i> The PWWN of the destination N port, with the format <i>hh:hh:hh:hh:hh:hh:hh:hh</i> . vsan <i>vsan-id</i> Specifies a VSAN ID. The range is 1 to 4093. timeout <i>seconds</i> Configures the timeout value. The range is 1 to 10.
---------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults By default, the period to wait before timing out is 5 seconds.

Command Modes EXEC mode.

Command History	Release	Modification
	1.0(2)	This command was introduced.
	2.0(1b)	Added the device-alias <i>aliasname</i> option.

Usage Guidelines None.

Examples The following example traces a route to the specified fcid in VSAN 1.

```
switch# ftrace fcid 0x660000 vsan 1
Route present for : 0x660000
20:00:00:05:30:00:5f:1e(0xfffffc65)
Latency: 0 msec
20:00:00:05:30:00:61:5e(0xfffffc66)
Latency: 0 msec
20:00:00:05:30:00:61:5e(0xfffffc66)
```

The following example traces a route to the specified device alias in VSAN 1.

```
switch# ftrace device-alias x vsan 1
Route present for : 21:01:00:e0:8b:2e:80:93
20:00:00:05:30:00:4a:e2(0xfffffc67)
```

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fc-tunnel

To terminate a Fibre Channel tunnel in a destination switch, use the **fc-tunnel** command. To remove a configuration or revert it to factory defaults, use the **no** form of the command.

```
fc-tunnel {enable | explicit-path name [next-address ip-address {loose | strict}] | tunnel-id-map tunnel-id interface fc slot-number}
```

```
no fc-tunnel {enable | explicit-path name | tunnel-id-map tunnel-id}
```

Syntax Description	enable Enables the FC tunnel feature
explicit-path <i>name</i>	Specifies an explicit path. Maximum length is 16 characters.
next-address <i>ip-address</i>	Specifies the IP address of the next hop switch.
loose	Specifies that a direct connection to the next hop is not required.
strict	Specifies that a direct connection to the next hop is required.
tunnel-id-map <i>tunnel-id</i>	Specifies fc-tunnel id to outgoing interface. The range is 1 to 255.
interface fc <i>slot/port</i>	Configures the Fiber Channel interface in the destination switch.

Defaults	None.
Command Modes	Configuration mode.
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.2(1).
Usage Guidelines	<p>All VSANs with RSPAN traffic must be enabled. If a VSAN containing RSPAN traffic is not enabled, it will be dropped.</p> <p>The FC tunnel can only be configured in the same subnet as the VSAN interface.</p> <p>The Fibre Channel tunnel feature must be enabled (the interface fc-tunnel command) on <i>each</i> switch in the end-to-end path of the Fibre Channel fabric in which RSPAN is to be implemented</p>

fc-tunnel

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Examples

The following example enables the FC tunnel feature.

```
switch# config terminal
switch(config)# fc-tunnel enable
```

The following example places you at the explicit path prompt for the path named Path 1 and specifies that the next hop VSAN interface IP addresses.

```
switch# config terminal
switch(config)# fc-tunnel explicit-path Path1
switch(config-explicit-path)# next-address 10.10.10.2 strict
switch(config-explicit-path)# next-address 10.10.10.3 strict
switch(config-explicit-path)# next-address 10.10.10.4 strict
```

The following example places you at the explicit path prompt for the path named Path 3 and configures a minimum cost path in which this IP address exists.

```
switch(config)# fc-tunnel explicit-path Path3
switch(config-explicit-path)# next-address 10.10.10.3 loose
```

The following example configures the FC tunnel (100) in the destination switch (switch D).

```
switchD(config)# fc-tunnel tunnel-id-map 100 interface fc2/1
```

The following example creates two explicit paths and configures the next hop addresses for each path in the source switch (switch S).

```
switchS# config t
switchS(config)# fc-tunnel explicit-path Path1
switchS(config-explicit-path)# next-address 10.10.10.2 strict
switchS(config-explicit-path)# next-address 10.10.10.3 strict
switchS(config-explicit-path)# next-address 10.10.10.4 strict
switchS(config-explicit-path)# exit
switchS(config)# fc-tunnel explicit-path Path3
switchS(config-explicit-path)# next-address 10.10.10.3 loose
```

The following example references the configured path in the source switch (switch S).

```
switchS# config t
switchS(config)# interface fc-tunnel 100
switchS(config)# explicit-path Path1
```

Related Commands

Command	Description
show span session	Displays all SPAN session information.
show fc-tunnel tunnel-id-map	Displays FC tunnel egress mapping information

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ficon swap

To enable the FICON feature in a specified VSAN, use the **ficon swap** command in configuration mode.

ficon swap portnumber *port-number port-number* [after swap noshut]

Syntax Description	portnumber Configures the FICON port number for this interface. port-number Specifies the port numbers that must be swapped after swap noshut Initializes the port shut down after the ports are swapped.
--------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	EXEC mode.
----------------------	------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(1).
------------------------	-----------------------------------------------------------------

Usage Guidelines	The ficon swap portnumber <i>old-port-number new port-number</i> command causes all configuration associated with <i>old-port-number</i> and <i>new port-number</i> to be swapped, including VSAN configurations. This command is only associated with the two ports in concerned. You must issue this VSAN-independent command from the EXEC mode.
-------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

If you specify the **ficon swap portnumber after swap noshut** command, the ports will automatically be initialize.

Refer to the *Cisco MDS 9000 Family Configuration Guide* for further information.

Examples	The following example swaps the contents of ports 3 with port 15, shuts them down, and automatically initializes both ports.
-----------------	------------------------------------------------------------------------------------------------------------------------------

```
switch# ficon swap portnumber 3 15 after swap noshut
```

The following example swaps the contents of ports 3 with port 15 and shuts them down.

```
switch# ficon swap portnumber 3 15
```

Related Commands	Command	Description
	show ficon	Displays configured FICON details.

ficon vsan (EXEC mode)

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ficon vsan (EXEC mode)

To configure FICON related parameters in EXEC mode, use the **ficon vsan** command. To remove the configuration or revert to the default values, use the **no** form of the command.

```
ficon vsan vsan-id | apply file file-name | copy file old-file-name new-file-name | offline | online}
```

Syntax Description	<i>vsan-id</i> Enters the FICON configuration mode for the specified VSAN (from 1 to 4096). apply file <i>file-name</i> Specifies the existing FICON configuration file name after switch initialization. Maximum length is 80 characters. copy file Makes a copy of the specified FICON configuration file. <i>old-file-name</i> Specifies the old (existing) FICON configuration file name <i>new-file-name</i> Specifies the new name for the copied file. offline Logs out all ports in the VSAN that needs to be suspended. online Removes the offline condition and to allow ports to log on again.
--------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
Command Modes	EXEC mode.
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

Usage Guidelines	When an MDS switch is booting up with saved configuration, if FICON is enabled on a VSAN, the IPL configuration file is applied automatically by the SAN-OS software after the switch initialization is completed. Use the ficon vsan vsan-id copy file exiting-file-name save-as-file-name command to copy an existing FICON configuration file. You can see the list of existing configuration files by issuing the show ficon vsan vsan-id command
-------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Examples	The following example applies the configuration from the saved files to the running configuration. switch# ficon vsan 2 apply file SampleFile
	The following example copies an existing FICON configuration file called IPL and renames it to IPL3. switch# ficon vsan 20 copy file IPL IPL3

Related Commands	Command	Description
	show ficon	Displays configured FICON details.

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ficon vsan (configuration mode)

To enable the FICON feature in a specified VSAN, use the **ficon vsan** command in configuration mode. To disable the feature or to revert to factory defaults, use the **no** form of the command.

ficon vsan vsan-id

Syntax Description	vsan vsan-id Enters the FICON configuration mode for the specified VSAN (from 1 to 4096).				
Defaults	None.				
Command Modes	Configuration mode.				
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(1).				
Usage Guidelines	<p>An IPL configuration file is automatically created</p> <p>Once you enable FICON, you cannot disable in-order delivery, fabric binding, or static domain ID configurations.</p> <p>When you disable FICON, the FICON configuration file is also deleted.</p>				
Examples	<p>The following example is enables FICON on VSAN 2.</p> <pre>switch(config)# ficon vsan 2</pre> <p>The following example is disables FICON on VSAN 6.</p> <pre>switch(config)# no ficon vsan 6</pre>				
Related Commands	<table border="1"> <thead> <tr> <th>Command</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>show ficon</td> <td>Displays configured FICON details.</td> </tr> </tbody> </table>	Command	Description	show ficon	Displays configured FICON details.
Command	Description				
show ficon	Displays configured FICON details.				

file

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file

To access FICON configuration files in a specified VSAN, use the **file** command. To disable the feature or to revert to factory defaults, use the **no** form of the command.

file *file-name*

no file *file-name*

Syntax Description	file <i>file-name</i> Creates or accesses the FICON configuration file in the specified VSAN
---------------------------	-----------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	FICON configuration submode.
----------------------	------------------------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(1).
------------------------	-----------------------------------------------------------------

Usage Guidelines	The configuration file submode allows you to create and edit FICON configuration files. If a specified file does not exist, it is created. Up to 16 files can be saved. Each file name is restricted to 8 alphanumeric characters.
-------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Examples	The following example accesses the FICON configuration file called IplFile1 for VSAN 2. If this file does not exist, it is created.
-----------------	-------------------------------------------------------------------------------------------------------------------------------------

```
switch# config terminal
switch(config)# ficon vsan 2
switch(config-ficon)# file IplFile1
switch(config-ficon-file) #
```

The following example deletes a previously-created FICON configuration file.

```
switch(config-ficon)# no file IplFileA
```

Related Commands	Command	Description
	ficon vsan	Enable FICON for a VSAN.
	show ficon	Displays configured FICON details.

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find

To display a list of files on a file system, use the **find** command in EXEC mode.

find *filename*

Syntax Description	<i>filename</i> Specifies a search string to match to the files in the default directory. Maximum length is 64 characters.						
Defaults	None.						
Command Modes	EXEC mode.						
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).						
Usage Guidelines	Use the find (Flash file system) command to display more detail about the files in a particular file system.						
Examples	The following example is sample output of all files that begin with the letter <i>a</i> :						
	<pre>switch# find a ./accountingd ./acl ./ascii_cfg_server ./arping</pre>						
Related Commands	<table border="1"> <thead> <tr> <th>Command</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>cd</td> <td>Changes the default directory or file system.</td></tr> <tr> <td>dir</td> <td>Displays all files in a given file system.</td></tr> </tbody> </table>	Command	Description	cd	Changes the default directory or file system.	dir	Displays all files in a given file system.
Command	Description						
cd	Changes the default directory or file system.						
dir	Displays all files in a given file system.						

format

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format

To erase all the information on a module, use the **format** command in EXEC mode.

```
format {bootflash: | slot0:}
```

Syntax Description

bootflash:	Specifies bootflash: memory.
slot0:	Specifies the Flash device in slot 0.

Defaults

None.

Command Modes

EXEC mode.

Command History

This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines

The SAN-OS software only supports Cisco-certified CompactFlash devices that are formatted using Cisco MDS switches. Using uncertified CompactFlash devices may result in unpredictable consequences; formatting CompactFlash devices using other platforms may result in errors.

Examples

The following example erases all information on the bootflash memory.

```
switch# format bootflash:
```

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fspf config vsan

To configure an FSPF feature for the entire VSAN, use the **fspf config vsan** command in configuration mode. To delete FSPF configuration for the entire VSAN, use the **no** form of the command.

```
fspf config vsan vsan-id
  min-ls-arrival ls-arrival-time
  min-ls-interval ls-interval-time
  region region-id
  spf {hold-time spf-holdtime | static}

fspf config vsan vsan-id
  no min-ls-arrival
  no min-ls-interval
  no region
  no spf {hold-time | static}

no fspf config vsan vsan-id
```

Syntax Description	
vsan-id	Specifies a VSAN ID. The range is 1 to 4093.
min-ls-arrival <i>ls-arrival-time</i>	Specifies the minimum time before a new link state update for a domain will be accepted by switch. The parameter <i>ls-arrival-time</i> is an integer specifying time in milliseconds. The range is 0 to 65535.
min-ls-interval <i>ls-interval-time</i>	Specifies the minimum time before a new link state update for a domain will be generated by the switch. The parameter <i>ls-interval-time</i> is an integer specifying time in milliseconds. The range is 0 to 65535.
region <i>region-id</i>	Specifies the autonomous region to which the switch belongs. The backbone region has <i>region-id</i> =0. The parameter <i>region-id</i> is an unsigned integer value ranging from 0 to 255.
spf	Specifies parameters related to SPF route computation.
hold-time <i>spf-holdtime</i>	Specifies the time between two consecutive SPF computations. If the time is small then routing will react faster to changes but CPU usage will be more. The parameter <i>spf-holdtime</i> is an integer specifying time in milliseconds. The range is 0 to 65535.
static	Forces static SPF computation.

Defaults

In the FSPF configuration mode, the default is dynamic.

If configuring spf hold-time, the default value for FSPF is 0.

If configuring min-ls-arrival, the default value for FSPF is 1000 msec.

If configuring min-ls-interval, the default value for FSPF is 5000 msec.

Command Modes

Configuration mode.

Command History

This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

fspf config vsan

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Usage Guidelines

This command configures FSPF on VSANs globally.

For the commands issued in FSPF configuration mode, you do not have to specify the VSAN number every time. This prevents configuration errors that might result from specifying the wrong VSAN number for these commands.

Examples

The following example configures FSPF globally in VSAN 1, deletes the FSPF configured in VSAN 3, disables FSPF in VSAN 5, and enables FSPF in VSAN 7.

```
switch## config terminal
switch(config)##
switch(config)# fspf config vsan 1
switch-config-(fspf-config)# spf static
switch-config-(fspf-config)# exit
switch(config)#
switch(config)# no fspf config vsan 3
switch(config)#
```

Related Commands

Command	Description
show fspf interface	Displays information for each selected interface.
fspf enable	Enables FSPF routing protocol in the specified VSAN (from the <code>switch(config-if)#</code> prompt).
fspf cost	Configures the cost for the selected interface in the specified VSAN (from the <code>switch(config-if)#</code> prompt).
fspf hello-interval	Specifies the hello message interval to verify the health of a link in the VSAN (from the <code>switch(config-if)#</code> prompt).
fspf passive	Disables the FSPF protocol for the specified interface in the specified VSAN (from the <code>switch(config-if)#</code> prompt).
fspf retrasmitt	Specifies the retransmit time interval for unacknowledged link state updates in specified VSAN (from the <code>switch(config-if)#</code> prompt).

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f SPF cost

To configure FSPF link cost for an FCIP interface, use the **f SPF cost** command. To revert to the default value, use the **no** form of the command.

f SPF cost *link-cost vsan vsan-id*

no f SPF cost *link-cost vsan vsan-id*

Syntax Description	<i>link-cost</i> Enters FSPF link cost in seconds. The range is 1 to 65535. <i>vsan vsan-id</i> Specifies a VSAN ID. The range is 1 to 4093.
---------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	1000 seconds for 1 Gbps 500 seconds for 2 Gbps
-----------------	---------------------------------------------------

Command Modes	Interface configuration submode
----------------------	---------------------------------

Command History	This command was modified in Cisco MDS SAN-OS Release 1.1(1).
------------------------	---------------------------------------------------------------

Usage Guidelines	Access this command from the <code>switch(config-if)#</code> submode. FSPF tracks the state of links on all switches in the fabric, associates a cost with each link in its database, and then chooses the path with a minimal cost. The cost associated with an interface can be changed using the f SPF cost command to implement the FSPF route selection.
-------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Examples	The following example configures the FSPF link cost on an FCIP interface.
-----------------	---------------------------------------------------------------------------

```
switch# config terminal
switch(config)# interface fcip 1
switch(config-if)# f SPF cost 5000 vsan 1
```

Related Commands	Command	Description
	show f SPF interface	Displays information for each selected interface.
	show interface fcip	Displays an interface configuration for a specified FCIP interface.

■ **fspf dead-interval**

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fspf dead-interval

To set the maximum interval for which a hello message must be received before the neighbor is considered lost, use the **fspf dead-interval** command. To revert to the default value, use the **no** form of the command.

fspf dead-interval seconds vsan vsan-id

no fspf dead-interval seconds vsan vsan-id

Syntax Description	seconds Specifies the FSPF dead interval in seconds. The range is 2 to 65535. vsan vsan-id Specifies a VSAN ID. The range is 1 to 4093.
---------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	80 seconds
-----------------	------------

Command Modes	Interface configuration submode.
----------------------	----------------------------------

Command History	This command was modified in Cisco MDS SAN-OS Release 1.1(1).
------------------------	---------------------------------------------------------------

Usage Guidelines	Access this command from the <code>switch(config-if)#</code> submode.
-------------------------	-----------------------------------------------------------------------



This value must be the same in the ports at both ends of the ISL.



Caution An error is reported at the command prompt if the configured dead time interval is less than the hello time interval.

Examples	The following example configures the maximum interval of 400 seconds for a hello message before the neighbor is considered lost.
-----------------	----------------------------------------------------------------------------------------------------------------------------------

```
switch# config terminal
switch(config)# interface fcip 1
switch(config-if)# fspf dead-interval 4000 vsan 1
```

Related Commands	Command	Description
	show fspf interface	Displays information for each selected interface.
	show interface fcip	Displays an interface configuration for a specified FCIP interface.

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f SPF enable vsan

To enable FSPF for a VSAN, use the **f SPF enable** command in configuration mode. To disable FSPF routing protocols, use the **no** form of the command.

f SPF enable vsan *vsan-id*

no f SPF enable vsan *vsan-id*

Syntax Description	vsan <i>vsan-id</i> Specifies a VSAN ID. The range is 1 to 4093.						
Defaults	Enabled						
Command Modes	Configuration mode.						
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).						
Usage Guidelines	This command configures FSPF on VSANs globally.						
Examples	<p>The following example enables FSPF in VSAN 5 and disables FSPF in VSAN 7.</p> <pre>switch## config terminal switch(config)# f SPF enable vsan 5 switch(config)# no f SPF enable vsan 7</pre>						
Related Commands	<table border="1"> <thead> <tr> <th>Command</th><th>Description</th></tr> </thead> <tbody> <tr> <td>f SPF config vsan</td><td>Configures FSPF features for a VSAN.</td></tr> <tr> <td>show f SPF interface</td><td>Displays information for each selected interface.</td></tr> </tbody> </table>	Command	Description	f SPF config vsan	Configures FSPF features for a VSAN.	show f SPF interface	Displays information for each selected interface.
Command	Description						
f SPF config vsan	Configures FSPF features for a VSAN.						
show f SPF interface	Displays information for each selected interface.						

fspf hello-interval

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fspf hello-interval

To verify the health of the link, use the **fspf hello-interval** command. To revert to the default value, use the **no** form of the command.

fspf hello-interval seconds vsan vsan-id

no fspf hello-interval seconds vsan vsan-id

Syntax Description	hello-interval seconds Specifies the FSPF hello-interval in seconds. The range is 2 to 65535. vsan vsan-id Specifies a VSAN ID. The range is 1 to 4093.
---------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	20 seconds
-----------------	------------

Command Modes	Interface configuration submode
----------------------	---------------------------------

Command History	This command was modified in Cisco MDS SAN-OS Release 1.1(1).
------------------------	---------------------------------------------------------------

Usage Guidelines	Access this command from the <code>switch(config-if)#</code> submode. This command configures FSPF for the specified FCIP interface.
-------------------------	-----------------------------------------------------------------------------------------------------------------------------------------



Note This value must be the same in the ports at both ends of the ISL.

Examples	The following example configures a hello interval of 3 seconds on VSAN 1.
-----------------	---------------------------------------------------------------------------

```
switch# config terminal
switch(config)# interface fcip 1
switch(config-if)# fspf hello-interval 3 vsan 1
```

Related Commands	Command	Description
	show fspf interface	Displays information for each selected interface.
	show interface fcip	Displays an interface configuration for a specified FCIP interface.

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fspf passive

To disable the FSPF protocol for selected interfaces, use the **fspf passive** command. To revert to the default state, use the **no** form of the command.

fspf passive vsan *vsan-id*

no fspf passive vsan *vsan-id*

Syntax Description	vsan <i>vsan-id</i> Specifies a VSAN ID. The range is 1 to 4093.						
Defaults	FSPF is enabled.						
Command Modes	Interface configuration submode						
Command History	This command was modified in Cisco MDS SAN-OS Release 1.1(1).						
Usage Guidelines	<p>Access this command from the <code>switch(config-if)#</code> submode.</p> <p>By default, FSPF is enabled on all E ports and TE ports. FSPF can be disabled by setting the interface as passive using the fspf passive command.</p>						
Note	FSPF must be enabled on the ports at both ends of the ISL for the protocol to operate correctly.						
Examples	The following example disables the FSPF protocol for the selected interface on VSAN 1.						
	<pre>switch# config terminal switch(config)# interface fcip 1 switch(config-if)# fspf passive vsan 1</pre>						
Related Commands	<table border="1"> <thead> <tr> <th>Command</th><th>Description</th></tr> </thead> <tbody> <tr> <td>show fspf interface</td><td>Displays information for each selected interface.</td></tr> <tr> <td>show interface fcip</td><td>Displays an interface configuration for a specified FCIP interface.</td></tr> </tbody> </table>	Command	Description	show fspf interface	Displays information for each selected interface.	show interface fcip	Displays an interface configuration for a specified FCIP interface.
Command	Description						
show fspf interface	Displays information for each selected interface.						
show interface fcip	Displays an interface configuration for a specified FCIP interface.						

 fspf retransmit-interval

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fspf retransmit-interval

To specify the time after which an unacknowledged link state update should be transmitted on the interface, use the **fspf retransmit-interval** command. To revert to the default value, use the **no** form of the command.

fspf retransmit-interval seconds vsan vsan-id

no spf retransmit-interval seconds vsan vsan-id

Syntax Description	seconds Specifies FSPF retransmit interval in seconds. The range is 1 to 65535. vsan vsan-id Specifies a VSAN ID. The range is 1 to 4093.
---------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	5 seconds
-----------------	-----------

Command Modes	Interface configuration submode
----------------------	---------------------------------

Command History	This command was modified in Cisco MDS SAN-OS Release 1.1(1).
------------------------	---------------------------------------------------------------

Usage Guidelines	Access this command from the <code>switch(config-if)#</code> submode.
-------------------------	-----------------------------------------------------------------------



Note This value must be the same in the ports at both ends of the ISL.

Examples	The following example specifies a retransmit interval of 6 seconds after which an unacknowledged link state update should be transmitted on the interface for VSAN 1.
-----------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------

```
switch# config terminal
switch(config)# interface fcip 1
switch(config-if)# fspf retransmit-interval 6 vsan 1
```

Related Commands	Command	Description
	show fspf interface	Displays information for each selected interface.
	show interface fcip	Displays an interface configuration for a specified FCIP interface.

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CHAPTER

9

G Commands

The commands in this chapter apply to the Cisco MDS 9000 Family of multilayer directors and fabric switches. All commands are shown here in alphabetical order regardless of command mode. See the “[About the CLI Command Modes](#)” section on page 1-3 to determine the appropriate mode for each command. For more information, refer to the *Cisco MDS 9000 Family Configuration Guide*.

group

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group

To configure a Modular Exponentiation (MODP) Diffie-Hellman (DH) group for an IKE protocol policy, use the **group** command in IKE policy configuration submode. To revert to the default, use the **no** form of the command.

group {1 | 2 | 3}

no group

Syntax Description	1 Specifies 768-bit MODP DH group. 2 Specifies 1024-bit MODP DH group. 3 Specifies 1536-bit MODP DH group.
---------------------------	---------------------------------------------------------------------------------------------------------------------------------------

Defaults	1
-----------------	----------

Command Modes	IKE policy configuration submode.
----------------------	-----------------------------------

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines	To use this command, the IKE protocol must be enabled using the crypto ike enable command.
-------------------------	---------------------------------------------------------------------------------------------------

Examples	The following example shows how to configure the DH group for the IKE protocol.
-----------------	---------------------------------------------------------------------------------

```
switch# config terminal
switch(config)# crypto ike domain ipsec
switch(config-ike-ipsec)# policy 1
switch(config-ike-ipsec-policy)# group 1
```

Related Commands	Command	Description
	crypto ike domain ipsec	Enters IKE configuration mode.
	crypto ike enable	Enables the IKE protocol.
	policy	Configures IKE policy parameters.
	show crypto ike domain ipsec	Displays IKE information for the IPsec domain.

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gzip

To compress (zip) a specified file using LZ77 coding, use the **gzip** command in EXEC mode.

gzip {bootflash: | slot0: | volatile:} filename

Syntax Description	bootflash: Source location for the file to be compressed and destination of the compressed file. slot0: Source location for the file to be compressed and destination of the compressed file. volatile: Source location for the file to be compressed and destination of the compressed file. This is the default directory. filename The name of the file to be compressed.
---------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	EXEC mode.
----------------------	------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.1(1).
------------------------	-----------------------------------------------------------------

Usage Guidelines	This command is useful in compressing large files. The output of the show tech-support command can be directed to a file and compressed for further use. The gzip command replaces the source file with a compressed .gz file.
-------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Examples	This example directs the output of the show tech-support command to a file (Samplefile) and then zips the file and displays the difference in the space used up in the volatile: directory:
-----------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

```
switch# show tech-support > Samplefile
Building Configuration ...
switch# dir
    1525859      Jul 04 00:51:03 2003  Samplefile
Usage for volatile://
    1527808 bytes used
    19443712 bytes free
    20971520 bytes total
switch# gzip volatile:Samplefile
switch# dir
    266069      Jul 04 00:51:03 2003  Samplefile.gz
Usage for volatile://
    266240 bytes used
    20705280 bytes free
    20971520 bytes total
```

Related Commands	Command Description gunzip Uncompresses LZ77 coded files.
-------------------------	-----------------------------------------------------------------------------------

gunzip

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gunzip

To uncompress (unzip) LZ77 coded files, use the **gunzip** command in EXEC mode.

gunzip {bootflash: | slot0: | volatile:} filename

Syntax Description	
bootflash:	Source location for the compressed file and destination of the uncompressed file.
slot0:	Source location for the compressed file and destination of the uncompressed file.
volatile:	Source location for the compressed file and destination of the uncompressed file. This is the default directory.
<i>filename</i>	The name of the compressed file.

Defaults	None.
-----------------	-------

Command Modes	EXEC mode.
----------------------	------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.1(1).
------------------------	-----------------------------------------------------------------

Usage Guidelines	This command is useful in uncompressing large files. The gunzip command replaces the compressed.gz source file with an uncompressed file.
-------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------

Examples	This example unzips a compressed file on volatile: directory and displays the space used:
	<pre>switch# dir 266069 Jul 04 00:51:03 2003 Samplefile.gz Usage for volatile:// 266240 bytes used 20705280 bytes free 20971520 bytes total switch# gunzip Samplefile switch# dir 1525859 Jul 04 00:51:03 2003 Samplefile Usage for volatile:// 1527808 bytes used 19443712 bytes free 20971520 bytes total</pre>

Related Commands	Command	Description
	gzip	Compresses a specified file using LZ77 coding.

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CHAPTER

10

H Commands

The commands in this chapter apply to the Cisco MDS 9000 Family of multilayer directors and fabric switches. All commands are shown here in alphabetical order regardless of command mode. See the “[About the CLI Command Modes](#)” section on page 1-3 to determine the appropriate mode for each command. For more information, refer to the *Cisco MDS 9000 Family Configuration Guide*.

hash

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hash

To configure a hash algorithm for an IKE protocol policy, use the **hash** command in IKE policy configuration submode. To revert to the default, use the **no** form of the command.

hash {md5 | sha}

no hash

Syntax Description	md5 Specifies the MD5 ¹ hash algorithm. sha Specifies the SHA ² . 1. MD5 = Message-Digest 2. SHA = Secure Hash Algorithm										
Defaults	sha										
Command Modes	IKE policy configuration submode.										
Command History	<table border="1"> <thead> <tr> <th>Release</th> <th>Modification</th> </tr> </thead> <tbody> <tr> <td>2.0(1b)</td> <td>This command was introduced.</td></tr> </tbody> </table>	Release	Modification	2.0(1b)	This command was introduced.						
Release	Modification										
2.0(1b)	This command was introduced.										
Usage Guidelines	To use this command, the IKE protocol must be enabled using the crypto ike enable command.										
Examples	The following example shows how to configure the hash algorithm for the IKE protocol. <pre>switch# config terminal switch(config)# crypto ike domain ipsec switch(config-ike-ipsec)# policy 1 switch(config-ike-ipsec-policy)# hash md5</pre>										
Related Commands	<table border="1"> <thead> <tr> <th>Command</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>crypto ike domain ipsec</td> <td>Enters IKE configuration mode.</td></tr> <tr> <td>crypto ike enable</td> <td>Enables the IKE protocol.</td></tr> <tr> <td>policy</td> <td>Configures IKE policy parameters.</td></tr> <tr> <td>show crypto ike domain ipsec</td> <td>Displays IKE information for the IPsec domain.</td></tr> </tbody> </table>	Command	Description	crypto ike domain ipsec	Enters IKE configuration mode.	crypto ike enable	Enables the IKE protocol.	policy	Configures IKE policy parameters.	show crypto ike domain ipsec	Displays IKE information for the IPsec domain.
Command	Description										
crypto ike domain ipsec	Enters IKE configuration mode.										
crypto ike enable	Enables the IKE protocol.										
policy	Configures IKE policy parameters.										
show crypto ike domain ipsec	Displays IKE information for the IPsec domain.										

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host

Use the **host** command to configure the switch offline state, the mainframe access control parameters, and the mainframe time stamp parameters. To disable the configuration or to revert to factory defaults, use the **no** form of the command.

```
host {control [switch offline] | port control | set-timestamp}
no host {control [switch offline] | port control | set-timestamp}
```

Syntax Description	
control	Allows the host control of FICON.
switch offline	Allows the host to move the switch to an offline state and shut down the ports (default).
port control	Enables the host to configure FICON parameters.
set-timestamp	Allows the host to set the director clock

Defaults Host offline control enabled.

Command Modes FICON configuration mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

Usage Guidelines By default, the clock in each VSAN is the same as the switch hardware clock. Mainframe users are allowed to change the VSAN-clock.

Examples The following example prohibits mainframe users from moving the switch to an offline state.

```
switch# config terminal
switch(config)# ficon vsan 2
switch(config-ficon)# no host control switch offline
```

The following example allows the host to move the switch to an offline state and shut down the ports.

```
switch(config-ficon)# host control switch offline
```

The following example prohibits mainframe users to configure FICON parameters in the Cisco MDS switch (default).

```
switch(config-ficon)# no host port control
```

The following example allows mainframe users to configure FICON parameters in the Cisco MDS switch.

```
switch(config-ficon)# host port control
```

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The following example prohibits mainframe users from changing the VSAN-specific clock.

```
switch(config-ficon) # no host set-timestamp
```

The following example allows the host to set the clock on this switch (default).

```
switch(config-ficon) # host set-timestamp
```

Related Commands

Command	Description
show ficon	Displays configured FICON details.
ficon vsan <i>vsan-id</i>	Enables FICON on the specified VSAN.



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CHAPTER

11

I Commands

The commands in this chapter apply to the Cisco MDS 9000 Family of multilayer directors and fabric switches. All commands are shown here in alphabetical order regardless of command mode. See the “[About the CLI Command Modes](#)” section on page 1-3 to determine the appropriate mode for each command. For more information, refer to the *Cisco MDS 9000 Family Configuration Guide*.

in-order-guarantee

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in-order-guarantee

To enable in-order delivery, use the **in-order-guarantee** command in configuration mode. To disable in-order delivery, use the **no** form of the command.

in-order-guarantee [vsan *vsan-id*]

no in-order-guarantee [vsan *vsan-id*]

Syntax Description	vsan <i>vsan-id</i>	Specifies a VSAN ID. The range is 1 to 4093.
Defaults	Disabled.	
Command Modes	Configuration mode.	
Command History	Release	Modification
	1.3(4)	This command was introduced.
Usage Guidelines	In-order delivery of data frames guarantees frame delivery to a destination in the same order that they were sent by the originator.	
Examples	<p>The following example shows how to enable in-order delivery for the entire switch.</p> <pre>switch# config terminal switch(config) # in-order-guarantee</pre> <p>The following example shows how to disable in-order delivery for the entire switch.</p> <pre>switch(config)# no in-order-guarantee</pre> <p>The following example shows how to enable in-order delivery for a specific VSAN.</p> <pre>switch(config)# in-order-guarantee vsan 3452</pre> <p>The following example shows how to disable in-order delivery for a specific VSAN.</p> <pre>switch(config)# no in-order-guarantee vsan 101</pre>	
Related Commands	Command	Description
	show in-order-guarantee	Displays the in-order-guarantee status.

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initiator

To configure the initiator version and address, use the **initiator** command IKE configuration submode. To revert to the default, use the **no** form of the command.

initiator version *version* address *ip-address*

no initiator version *version* address *ip-address*

Syntax Description	version Specifies the protocol version number. The only valid value is 1. address <i>ip-address</i> Specifies the IP address for the IKE peer. The format is <i>A.B.C.D</i> .
---------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults IKE version 2.

Command Modes IKE configuration submode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines To use this command, the IKE protocol must be enabled using the **crypto ike enable** command.

Examples The following example shows how initiator information for the IKE protocol.

```
switch# config terminal
switch(config)# crypto ike domain ipsec
switch(config-ike-ipsec)# initiator version 1 address 10.1.1.1
```

Related Commands	Command	Description
	crypto ike domain ipsec	Enters IKE configuration mode.
	crypto ike enable	Enables the IKE protocol.
	show crypto ike domain ipsec	Displays IKE information for the IPsec domain.

install all

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install all

To upgrade all modules in any Cisco MDS 9000 family switch, use the **install all** command. This upgrade can happen nondisruptively or disruptively depending on the current configuration of your switch.

install all [{asm-sfn | kickstart | ssi | system} URL]

Syntax Description	
asm-sfn <i>filename</i>	Upgrades the ASM image.
system	Upgrades the system image.
ssi	Upgrades the SSI image.
kickstart	Upgrades the kickstart image.
URL	The location URL of the source file to be installed.

The following table lists the aliases for *URL*.

bootflash:	Source location for internal bootflash memory.
slot0:	Source location for the CompactFlash memory or PCMCIA card.
volatile:	Source location for the volatile file system.
tftp:	Source location for a Trivial File Transfer Protocol (TFTP) network server. The syntax for this URL is tftp:[//location]/directory]/filename .
ftp:	Source location for a File Transfer Protocol (FTP) network server. The syntax for this URL is ftp:[//location]/directory]/filename .
sftp:	Source location for a Secure Trivial File Transfer Protocol (SFTP) network server. The syntax for this URL is sftp:[//<username@>location]/directory]/filename .
scp:	Source location for a Secure Copy Protocol (SCP) network server. The syntax for this URL is scp:[//location]/directory]/filename .
<i>image-filename</i>	The name of the source image file.

Defaults	None.
-----------------	-------

Command Modes	EXEC mode.
----------------------	------------

Command History	Release	Modification
	1.0(3)	This command was introduced.
	1.2(2)	Added the asm-sfn keyword and made all keywords optional.
	2.0(1b)	Added the ssi keyword.

Usage Guidelines	The install all command upgrades all modules in any Cisco MDS 9000 Family switch. To copy a remote file, specify the entire remote path exactly as it is.
-------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------

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**Caution**

If a switchover is required when you issue the **install all** command from a Telnet or SSH session, all open sessions are terminated. If no switchover is required, the session remains unaffected. The software issues a self-explanatory warning at this point and provides the option to continue or terminate the installation.

See the *Cisco MDS 9000 Family Configuration Guide* for detailed procedures.

Examples

The following example displays the result of the **install all** command if the system and kickstart files are specified locally.

```
switch# install all sys bootflash:isan-1.3.1 kickstart bootflash:boot-1.3.1

Verifying image bootflash:/boot-1.3.1
[#####] 100% -- SUCCESS

Verifying image bootflash:/isan-1.3.1
[#####] 100% -- SUCCESS

Extracting "slc" version from image bootflash:/isan-1.3.1.
[#####] 100% -- SUCCESS

Extracting "ips" version from image bootflash:/isan-1.3.1.
[#####] 100% -- SUCCESS

Extracting "system" version from image bootflash:/isan-1.3.1.
[#####] 100% -- SUCCESS

Extracting "kickstart" version from image bootflash:/boot-1.3.1.
[#####] 100% -- SUCCESS

Extracting "loader" version from image bootflash:/boot-1.3.1.
[#####] 100% -- SUCCESS
```

Compatibility check is done:

Module	bootable	Impact	Install-type	Reason
1	yes	non-disruptive	rolling	
2	yes	disruptive	rolling	Hitless upgrade is not supported
3	yes	disruptive	rolling	Hitless upgrade is not supported
4	yes	non-disruptive	rolling	
5	yes	non-disruptive	reset	
6	yes	non-disruptive	reset	

Images will be upgraded according to following table:

Module	Image	Running-Version	New-Version	Upg-Required
1	slc	1.3(2a)	1.3(1)	yes
1	bios	v1.1.0(10/24/03)	v1.1.0(10/24/03)	no
2	ips	1.3(2a)	1.3(1)	yes
2	bios	v1.1.0(10/24/03)	v1.1.0(10/24/03)	no
3	ips	1.3(2a)	1.3(1)	yes
3	bios	v1.1.0(10/24/03)	v1.1.0(10/24/03)	no
4	slc	1.3(2a)	1.3(1)	yes
4	bios	v1.1.0(10/24/03)	v1.1.0(10/24/03)	no
5	system	1.3(2a)	1.3(1)	yes

install all

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The following example displays the file output continuation of the **install all** command on the console of the standby supervisor module.

Hacienda (standby) #

```
Auto booting bootflash:/boot-1.3.1 bootflash:/isan-1.3.1...
Booting kickstart image: bootflash:/boot-1.3.1....
.....Image verification OK
```

Continue on installation process, please wait.
The login will be disabled until the installation is completed.

Module 6: Waiting for module online.
Jan 18 23:43:02 Hacienda %PORT-5-IF_UP: Interface mgmt0 is up
Jan 18 23:43:19 Hacienda %LICMGR-3-LOG_LIC_NO_LIC: No license(s) present for feature
FM_SERVER_PKG. Application(s) shutdown in 53 days.

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```

Jan 18 23:43:19 Hacienda %LICMGR-3-LOG_LIC_NO_LIC: No license(s) present for feature
ENTERPRISE_PKG. Application(s) shutdown in 50 days.
Jan 18 23:43:19 Hacienda %LICMGR-3-LOG_LIC_NO_LIC: No license(s) present for feature
SAN_EXTN_OVER_IP. Application(s) shutdown in 50 days.
Jan 18 23:43:19 Hacienda %LICMGR-3-LOG_LICAPP_NO_LIC: Application port-security running
without ENTERPRISE_PKG license, shutdown in 50 days
Jan 18 23:43:19 Hacienda %LICMGR-4-LOG_LICAPP_EXPIRY_WARNING: Application Roles evaluation
license ENTERPRISE_PKG expiry in 50 days
Jan 18 23:44:54 Hacienda %BOOTVAR-5-NEIGHBOR_UPDATE_AUTOCOPY: auto-copy supported by
neighbor, starting...

Module 1: Non-disruptive upgrading.
[#] 0%Jan 18 23:44:56 Hacienda %MODULE-5-STANDBY_SUP_OK: Supervisor 5
is standby
Jan 18 23:44:55 Hacienda %IMAGE_DNLD-SLOT1-2-IMG_DNLD_STARTED: Module image download
process. Please wait until completion...
Jan 18 23:45:12 Hacienda %IMAGE_DNLD-SLOT1-2-IMG_DNLD_COMPLETE: Module image download
process. Download successful.
Jan 18 23:45:48 Hacienda %MODULE-5-MOD_OK: Module 1 is online
[#####] 100% -- SUCCESS

Module 4: Non-disruptive upgrading.
[#] 0%Jan 18 23:46:12 Hacienda %IMAGE_DNLD-SLOT4-2-IMG_DNLD_STARTED:
Module image download process. Please wait until completion...
Jan 18 23:46:26 Hacienda %IMAGE_DNLD-SLOT4-2-IMG_DNLD_COMPLETE: Module image download
process. Download successful.
Jan 18 23:47:02 Hacienda %MODULE-5-MOD_OK: Module 4 is online
[#####] 100% -- SUCCESS

Module 2: Disruptive upgrading.
...
-- SUCCESS

Module 3: Disruptive upgrading.
...
-- SUCCESS

Install has been successful.

MDS Switch
Hacienda login:
```

The following example displays the result of the **install all** command if the system and kickstart files are specified remotely.

```

switch# install all system
scp://user@171.69.16.26/tftpboot/HKrel/qa/vegas/final/m9500-sf1ek9-mz.1.3.2a.bin kickstart
scp://user@171.69.16.26/tftpboot/HKrel/qa/vegas/final/m9500-sf1ek9-kickstart-mz.1.3.2a.bin
For scp://user@171.69.16.26, please enter password:
For scp://user@171.69.16.26, please enter password:

Copying image from
scp://user@171.69.16.26/tftpboot/HKrel/qa/vegas/final/m9500-sf1ek9-kickstart-mz.1.3.2a.bin
to bootflash:///m9500-sf1ek9-kickstart-mz.1.3.2a.bin.
[#####] 100% -- SUCCESS

Copying image from
scp://user@171.69.16.26/tftpboot/HKrel/qa/vegas/final/m9500-sf1ek9-mz.1.3.2a.bin to
bootflash:///m9500-sf1ek9-mz.1.3.2a.bin.
[#####] 100% -- SUCCESS

Verifying image bootflash:///m9500-sf1ek9-kickstart-mz.1.3.2a.bin
[#####] 100% -- SUCCESS
```

install all

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```

Verifying image bootflash:///m9500-sf1ek9-mz.1.3.2a.bin
[#####] 100% -- SUCCESS

Extracting "slc" version from image bootflash:///m9500-sf1ek9-mz.1.3.2a.bin.
[#####] 100% -- SUCCESS

Extracting "ips" version from image bootflash:///m9500-sf1ek9-mz.1.3.2a.bin.
[#####] 100% -- SUCCESS

Extracting "system" version from image bootflash:///m9500-sf1ek9-mz.1.3.2a.bin.
[#####] 100% -- SUCCESS

Extracting "kickstart" version from image
bootflash:///m9500-sf1ek9-kickstart-mz.1.3.2a.bin.
[#####] 100% -- SUCCESS

Extracting "loader" version from image bootflash:///m9500-sf1ek9-kickstart-mz.1.3.2a.bin.
[#####] 100% -- SUCCESS

```

Compatibility check is done:

Module	bootable	Impact	Install-type	Reason
1	yes	non-disruptive	rolling	
2	yes	disruptive	rolling	Hitless upgrade is not supported
3	yes	non-disruptive	rolling	
4	yes	non-disruptive	rolling	
5	yes	non-disruptive	reset	
6	yes	non-disruptive	reset	
7	yes	non-disruptive	rolling	
8	yes	non-disruptive	rolling	
9	yes	disruptive	rolling	Hitless upgrade is not supported

Images will be upgraded according to following table:

Module	Image	Running-Version	New-Version	Upg-Required
1	slc	1.3(1)	1.3(2a)	yes
1	bios	v1.1.0(10/24/03)	v1.0.8(08/07/03)	no
2	ips	1.3(1)	1.3(2a)	yes
2	bios	v1.1.0(10/24/03)	v1.0.8(08/07/03)	no
3	slc	1.3(1)	1.3(2a)	yes
3	bios	v1.1.0(10/24/03)	v1.0.8(08/07/03)	no
4	slc	1.3(1)	1.3(2a)	yes
4	bios	v1.1.0(10/24/03)	v1.0.8(08/07/03)	no
5	system	1.3(1)	1.3(2a)	yes
5	kickstart	1.3(1)	1.3(2a)	yes
5	bios	v1.1.0(10/24/03)	v1.0.8(08/07/03)	no
5	loader	1.2(2)	1.2(2)	no
6	system	1.3(1)	1.3(2a)	yes
6	kickstart	1.3(1)	1.3(2a)	yes
6	bios	v1.1.0(10/24/03)	v1.0.8(08/07/03)	no
6	loader	1.2(2)	1.2(2)	no
7	slc	1.3(1)	1.3(2a)	yes
7	bios	v1.1.0(10/24/03)	v1.0.8(08/07/03)	no
8	slc	1.3(1)	1.3(2a)	yes
8	bios	v1.1.0(10/24/03)	v1.0.8(08/07/03)	no
9	ips	1.3(1)	1.3(2a)	yes
9	bios	v1.1.0(10/24/03)	v1.0.8(08/07/03)	no

Do you want to continue with the installation (y/n)? [n]

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Related Commands	Command	Description
	install module bios	Upgrades the supervisor or switching module BIOS.
	install module loader	Upgrades the bootloader on the active or standby supervisor or modules.
	show version	Displays software image version information.

install license***Send documentation comments to mdsfeedback-doc@cisco.com.***

install license

To program the supervisor or switching module BIOS, use the **install license** command.

```
install license [bootflash: | slot0: | volatile:] file-name
```

Syntax Description	bootflash: Source location for the license file.
slot0:	Source location for the license file.
volatile:	Source location for the license file.
<i>file-name</i>	The name of the license file.

Defaults	None.
-----------------	-------

Command Modes	EXEC mode.
----------------------	------------

Command History	Release	Modification
	1.2(1)	This command was introduced.

Usage Guidelines	If a target file name is provided after the source URL, the license file is installed with that name. Otherwise, the filename in the source URL is used. This command also verifies the license file before installing it.
-------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Examples	The following example installs a file named license-file which resides in the bootflash: directory.. switch# install license bootflash:license-file
-----------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------

Related Commands	Command	Description
	show license	Displays license information.

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install module bios

To program the supervisor or switching module BIOS, use the **install module bios** command.

install module *module-number* bios {system [bootflash: | slot0: | volatile: | *system-image*]}

Syntax Description	<table border="0"> <tr> <td><i>module-number</i></td><td>From slot 1 to 9 in a Cisco MDS 9500 Series switch. From slot 1 to 2 in a Cisco MDS 9200 Series switch.</td></tr> <tr> <td>system</td><td>Specifies the system image to use (optional). If system is not specified, the current running image is used.</td></tr> <tr> <td>bootflash:</td><td>Source location for internal bootflash memory</td></tr> <tr> <td>slot0:</td><td>Source location for the CompactFlash memory or PCMCIA card.</td></tr> <tr> <td>volatile:</td><td>Source location for the volatile file system.</td></tr> <tr> <td><i>system-image</i></td><td>The name of the system or kickstart image.</td></tr> </table>	<i>module-number</i>	From slot 1 to 9 in a Cisco MDS 9500 Series switch. From slot 1 to 2 in a Cisco MDS 9200 Series switch.	system	Specifies the system image to use (optional). If system is not specified, the current running image is used.	bootflash:	Source location for internal bootflash memory	slot0:	Source location for the CompactFlash memory or PCMCIA card.	volatile:	Source location for the volatile file system.	<i>system-image</i>	The name of the system or kickstart image.
<i>module-number</i>	From slot 1 to 9 in a Cisco MDS 9500 Series switch. From slot 1 to 2 in a Cisco MDS 9200 Series switch.												
system	Specifies the system image to use (optional). If system is not specified, the current running image is used.												
bootflash:	Source location for internal bootflash memory												
slot0:	Source location for the CompactFlash memory or PCMCIA card.												
volatile:	Source location for the volatile file system.												
<i>system-image</i>	The name of the system or kickstart image.												

Defaults None.

Command Modes EXEC mode.

Command History	Release	Modification
	1.0(3)	This command was introduced.

Usage Guidelines If the BIOS is upgraded, you need to reboot to make the new BIOS effective. You can schedule the reboot at a convenient time so traffic will not be impacted.

The console baud rate automatically reverts to the default rate (9600) after any BIOS upgrade.

The URL is always the system image URL in the supervisor module, and points to the bootflash: or slot0: directories.

Examples The following example shows how to perform a nondisruptive upgrade for the system.

```
switch# install module 1 bios
Started bios programming .... please wait
###
BIOS upgrade succeeded for module 1
```

In this example, the switching module in slot 1 was updated.

install module epld

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install module epld

To upgrade the electrically programmable logical devices (EPLDs) module, use the **install module epld** command. This command is only for supervisor modules, not switching modules.

install module *module-number* epld [bootflash: |ftp: | scp: | sftp: | tftp: | volatile:]

Syntax Description	<i>module-number</i> Enters the number for the standby supervisor modules or any other line card.
bootflash:	Source location for internal bootflash memory.
ftp	Local/Remote URI containing EPLD Image.
scp	Local/Remote URI containing EPLD Image.
sftp	Local/Remote URI containing EPLD Image.
tftp	Local/Remote URI containing EPLD Image.
volatile:	Source location for the volatile file system.

Defaults None.

Command Modes EXEC mode.

Command History	Release	Modification
	1.2(1)	This command was introduced.

Usage Guidelines Issue this command from the active supervisor module to update any other module.

If you forcefully upgrade a module that is not online, all EPLDs are forcefully upgraded. If the module is not present in the switch, an error is returned. If the module is present, the command process continues.

Do not insert or extract any modules while an EPLD upgrade or downgrade is in progress.

Examples The following example upgrades the EPLDs for the module in slot 2.

```
switch# install module 2 epld scp://user@10.6.16.22/users/dino/epld.img

The authenticity of host '10.6.16.22' can't be established.
RSA1 key fingerprint is 55:2e:1f:0b:18:76:24:02:c2:3b:62:dc:9b:6b:7f:b7.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added '10.6.16.22' (RSA1) to the list of known hosts.
user@10.6.16.22's password:
epld.img          100% | ****| 1269 KB   00:00

Module Number          2
EPLD                  Curr Ver    New Ver
-----
Power Manager          0x06
XBUS IO                0x07          0x08
```

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```

UD chip Fix          0x05
Sahara              0x05          0x05

Module 2 will be powered down now!!
Do you want to continue (y/n) ? y
\ <-----progress twirl
Module 2 EPLD upgrade is successful

The following example forcefully upgrades the EPLDs for the module in slot 2.

switch# install module 2 epfd scp://user@10.6.16.22/epld-img-file-path

Module 2 is not online, Do you want to continue (y/n) ? y
cchetty@171.69.16.22's password:
epld.img      100% |*****| 1269 KB    00:00
\ <-----progress twirl
Module 2 EPLD upgrade is successful

```

Related Commands

Command	Description
show version module <i>number</i> epfd	Displays the current EPLD versions.
show version epfd	Displays the available EPLD versions.

install module loader

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install module loader

To upgrade the bootloader on either the active or standby supervisor module, use the **install module loader** command. This command is only for supervisor modules, not switching modules.

install module *module-number* loader kickstart [bootflash: | slot0: | volatile: | kickstart-image]

Syntax Description	<table border="0"> <tr> <td><i>module-number</i></td><td>Enters the module number for the active or standby supervisor modules (only slot 5 or 6).</td></tr> <tr> <td>kickstart</td><td>Specifies the kickstart image to use.</td></tr> <tr> <td>bootflash:</td><td>Source location for internal bootflash memory</td></tr> <tr> <td>slot0:</td><td>Source location for the CompactFlash memory or PCMCIA card.</td></tr> <tr> <td>volatile:</td><td>Source location for the volatile file system.</td></tr> <tr> <td><i>kickstart-image</i></td><td>The name of the kickstart image.</td></tr> </table>	<i>module-number</i>	Enters the module number for the active or standby supervisor modules (only slot 5 or 6).	kickstart	Specifies the kickstart image to use.	bootflash:	Source location for internal bootflash memory	slot0:	Source location for the CompactFlash memory or PCMCIA card.	volatile:	Source location for the volatile file system.	<i>kickstart-image</i>	The name of the kickstart image.
<i>module-number</i>	Enters the module number for the active or standby supervisor modules (only slot 5 or 6).												
kickstart	Specifies the kickstart image to use.												
bootflash:	Source location for internal bootflash memory												
slot0:	Source location for the CompactFlash memory or PCMCIA card.												
volatile:	Source location for the volatile file system.												
<i>kickstart-image</i>	The name of the kickstart image.												

Defaults None.

Command Modes EXEC mode.

Command History	Release	Modification
	1.0(3)	This command was introduced.

Usage Guidelines Before issuing the **install module loader** command, be sure to read the release notes to verify compatibility issues between the boot loader and the kickstart or system images.

If you install a loader version that is the same as the currently-installed version, the loader will not be upgraded. When both the current version and the installed version are the same, use the **init system** command to force a loader upgrade.

Examples The following example shows how to perform a non disruptive upgrade for the system.

```
switch# install module 6 loader bootflash:kickstart_image
```

This example displays the command being issued on the standby supervisor module in slot 6.

Related Commands	Command	Description
	show version	Verify the output before and after the upgrade.

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install ssi

To perform a nondisruptive upgrade of the SSI image on an SSM, use the **install ssi** command.

```
install ssi {bootflash: | slot0: | modflash: }file-name module slot
```

Syntax Description	bootflash: Source location for the SSI boot image file. slot0: Source location for the SSI boot image file. modflash: Source location for the SSI boot image file. file-name Specifies the SSI boot image file name. module slot Specifies the module slot number.
--------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	EXEC mode.
----------------------	------------

Command History	Release	Modification
	2.1(2)	This command was introduced.

Usage Guidelines	You can use the install ssi command to upgrade or downgrade the SSI boot image if the SSM is only configured for Fibre Channel switching. If your SSM is configured for VSFN or Intelligent Storage Services, you must use the boot command to reconfigure the SSI boot variable and reload the module. The install ssi command implicitly sets the SSI boot variable.
-------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Examples	The following example installs the SSI boot image on the module in slot 2.
	<pre>switch# install ssi bootflash:lm9000-ek9-ssi-mz.2.1.2.bin module 2</pre>

Related Commands	Command	Description
	show boot	Displays the current contents of boot variables.
	show module	Verifies the status of a module.
	boot	Configures the boot variables.

interface

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interface

To configure an interface on the Cisco MDS 9000 Family of switches, use the **interface** command in configuration mode.

```
interface {cpp | fc | fc-tunnel | fcip | gigabitethernet | iscsi | mgmt | port-channel | svc | vsan}
```

Syntax Description	
cpp	Configures a Control Plane Process (CPP) interface for the Advanced Services Module (ASM)—see the interface cpp command.
fc	Configures a Fiber Channel interface—see the interface fc command.
fc-tunnel	Configures a Fiber Channel link interface—see the interface fc-tunnel command.
fcip	Configures a Fibre Channel over IP (FCIP) interface—see the interface fcip command.
gigabitethernet	Configures a Gigabit Ethernet interface—see the interface gigabitethernet command.
iscsi	Configures an iSCSI interface—see the interface iscsi command.
mgmt	Configures a management interface—see the interface mgmt command.
port-channel	Configures a PortChannel interface—see the interface port-channel command.
svc	Configures a SAN Volume Controller (SVC) interface for the Caching Services Module (CSM)—see the interface svc command.
vsan	Configures a VSAN interface—see the interface vsan command.

Defaults	Disabled.
-----------------	-----------

Command Modes	Configuration mode
----------------------	--------------------

Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines	You can specify a range of interfaces by issuing a command with the following example format:
-------------------------	-----------------------------------------------------------------------------------------------

interface fc1/1 - 5 , fc2/5 - 7

The spaces are required before and after the dash (-) and before and after the comma (,).

Examples	The following example selects the mgmt 0 interface and enters interface configuration submode.
-----------------	------------------------------------------------------------------------------------------------

```
switch# config terminal
switch(config)# interface mgmt 0
switch(config-if)#

```

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Related Commands	Command	Description
	show interface	Displays an interface configuration for a specified interface.

interface fc

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interface fc

To configure a Fibre Channel interface on the Cisco MDS 9000 Family of switches, use the **interface fc** command in EXEC mode. To revert to defaults, use the **no** form of the command.

```
interface fc slot/port
    channel-group {group-id [force] | auto}
    fcdomain rcf-reject vsan vsan-id
    fspf {cost link-cost vsan vsan-id | ficon portnumber portnumber | dead-interval seconds vsan
    vsan-id | hello-interval seconds vsan vsan-id | passive vsan vsan-id | retransmit-interval
    seconds vsan vsan-id}

interface fc slot/port
    no channel-group {group-id [force] | auto}
    no fcdomain rcf-reject vsan vsan-id
    no fspf {cost link_cost vsan vsan-id | ficon portnumber portnumber | dead-interval seconds
    vsan vsan-id | hello-interval seconds vsan vsan-id | passive vsan vsan-id | retransmit-interval
    seconds vsan vsan-id}
```

Syntax Description	
slot/port	Specifies a slot number and port number.
channel-group	Adds to or removes from a Port Channel.
group-id	Specifies a Port Channel group number from 1 to 128.
force	Forcefully adds a port.
auto	Enables autocreation of port channels.
fcdomain	Enters the interface submode.
rcf-reject	Configures the rcf-reject flag.
vsan vsan-id	Specifies the VSAN ID. The range is 1 to 4093.
fspf	Configures FSPF parameters.
cost link-cost	Configures FSPF link cost. The range is 1 to 65535.
dead-interval seconds	Configures FSPF dead interval in seconds. The range is 2 to 65535.
ficon	Configures FICON parameters.
portnumber portnumber	Configures the FICON port number for this interface.
hello-interval seconds	Configures FSPF hello-interval. The range is 1 to 65535.
passive	Enables or disables FSPF on the interface.
retransmit-interval seconds	Configures FSPF retransmit interface in seconds. The range is 1 to 65535.

Defaults	Disabled.
Command Modes	Configuration mode.

Send documentation comments to mdsfeedback-doc@cisco.com.

Command History	Release	Modification
	1.0(2)	This command was introduced.
	2.0(1b)	Added the auto option to the channel-group keyword.

Usage Guidelines

You can specify a range of interfaces by issuing a command with the following example format:

interfacespacefc1/1space-space5space,spacefc2/5space-space7

Refer to the *Cisco MDS 9000 Family Configuration Guide* for information on port number allocation.

Use the **no shutdown** command to enable the interface.

The **channel-group auto** command enables autocreation of port channels. If autocreation of port channels is enabled for an interface, you must first disable this configuration before downgrading to earlier software versions or before configuring the interface in a manually configured channel group.

Examples

The following example configures ports 1 to 4 in Fibre Channel interface 9.

```
switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# int fc9/1 - 4
```

The following example enables the Fibre Channel interface.

```
switch# config terminal
switch(config)# interface fc1/1
switch(config-if)# no shutdown
```

The following example assigns the FICON port number to the selected Fibre Channel interface.

```
switch# config terminal
switch(config)# interface fc1/1
switch(config-if)# ficon portnumber 15
```

Related Commands

Command	Description
show interface	Displays an interface configuration for a specified interface.
shutdown	Disables and enables an interface.

 interface fc-tunnel

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interface fc-tunnel

To configure a Fibre Channel tunnel and facilitate RSPAN traffic in the Cisco MDS 9000 Family of switches, use the **interface fc-tunnel** command. To remove a configured tunnel or revert to factory defaults, use the **no** form of the command.

```

interface fc-tunnel number
  destination ip-address
  explicit-path path-name
  source ip-address]

no interface fc-tunnel number
  no destination ip-address |
  no explicit-path path-name
  no source ip-address

no interface fc-tunnel number

```

Syntax Description	
number	Specifies a tunnel ID range from 1 to 255.
destination ip-address	Maps the IP address of the destination switch
explicit-path path-name	Specifies a name for the explicit path. Maximum length is 16 alphanumeric characters.
source ip-address	Maps the IP address of the source switch

Defaults	None.
-----------------	-------

Command Modes	Configuration mode.
----------------------	---------------------

Command History	Release	Modification
	1.2(1)	This command was introduced.

Usage Guidelines	None.
-------------------------	-------

Examples	The following example initiates the FC tunnel (100) in the source switch (switch S).
-----------------	--------------------------------------------------------------------------------------

```

switch(config)# config terminal
switch(config)# interface fc-tunnel 100
switch(config-if)#

```

The following example maps the IP address of the source switch (switch S) to the FC tunnel (100).

```
switchS(config-if)# source 10.10.10.1
```

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The following example maps the IP address of the destination switch (switch D) to the FC tunnel (100).

```
switch(config-if)# destination 10.10.10.2
```

The following example enables traffic flow through this interface.

```
switch(config-if)# no shutdown
```

The following example references the configured path in the source switch (switch S).

```
switch# config t
switch(config)# interface fc-tunnel 100
switch(config)# explicit-path Path1
```

Related Commands	Command	Description
	show interface fc-tunnel	Displays an FC tunnel interface configuration for a specified interface.
	fc-tunnel explicit-path	Configures a new or existing next-hop path.

interface fcip

Send documentation comments to mdsfeedback-doc@cisco.com.

interface fcip

To configure a Fibre Channel over IP Protocol (FCIP) interface on the Cisco MDS 9000 Family of switches, use the **interface fcip** command. To disable a FCIP interface, use the **no** form of the command.

```
interface fcip interface_number
  bport
  bport-keepalives
  channel-group number [force]
  fcdomain rcf-reject vsan vsan-id
  ficon portnumber portnumber |
  fspf {cost link-cost | dead-interval seconds | hello-interval seconds | passive |
  retransmit-interval seconds} vsan vsan-id
  passive-mode
  peer-info ipaddr ip-address [port number]
  qos control control-value data data-value
  special-frame peer-wwn pwwn-id
  tcp-connections number
  time-stamp [acceptable-diff number]
  use-profile profile-id

interface fcip interface_number
  no bport
  no bport-keepalives
  no channel-group number [force]
  no fcdomain rcf-reject vsan vsan-id
  no ficon portnumber portnumber
  no fspf {cost link-cost | dead-interval seconds | hello-interval seconds | passive |
  retransmit-interval seconds} vsan vsan-id
  no qos control-value data data-value
  no passive-mode
  no peer-info ipaddr ip-address [port number]
  no special-frame peer-wwn pwwn-id
  no tcp-connections number
  no time-stamp [acceptable-diff number]
  no use-profile profile-id
```

Syntax Description	
interface-number	Configures the specified interface from 1 to 255.
bport	Sets the B port mode.
bport-keepalives	Sets the B port keepalive responses.
channel-group number	Specifies a PortChannel number from 1 to 128.
force	Forcefully adds a port.
fcdomain	Enters the fcdomain mode for this FCIP interface
rcf-reject	Configures the rcf-reject flag.
vsan vsan-id	Specifies a VSAN ID. The range is 1 to 4093.
fspf	Configures FSPF parameters.
cost link-cost	Enters FSPF link cost. The range is 1 to 65535
dead-interval seconds	Specifies the dead interval in seconds. The range is 1 to 65535.

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ficon	Configures FICON parameters.
portnumber portnumber	Configures the FICON port number for this interface.
hello-interval seconds	Specifies FSPF hello-interval in seconds. The range is 1 to 65535.
passive	Enables or disables FSPF on the interface.
retransmit-interval	Specifies FSPF retransmit interface in seconds. The range is 1 to 65535.
passive-mode	Configures a passive connection.
peer-info	Configures the peer information.
ipaddr ip-address	Specifies the peer IP address.
port number	Specifies the peer port number. The range is 1 to 65535.
qos	Configures the differentiated services code point (DSCP) value to mark all IP packets.
control control-value	Specifies the control value for DSCP.
data data-value	Specifies the data value for DSCP.
special-frame	Configures special frames.
peer-wwn pwwn-id	Specifies the peer WWN for special frames.
switchport	Configures switchport parameters.
tcp-connections number	Specifies the number of TCP connection attempts. Valid values are 1 or 2.
time-stamp	Configures time-stamp.
acceptable-diff number	Specifies the acceptable time difference for time-stamps. The range is 1 to 60000.
use-profile profile-id	Specifies the interface using an existing profile ID. The range is 1 to 255.

Defaults Disabled

Command Modes Configuration mode

Command History	Release	Modification
	1.1(1)	This command was introduced.
	1.3(1)	Added the ficon portnumber subcommand.
	2.0(1b)	Added the qos subcommand.

Usage Guidelines You can specify a range of interfaces by issuing a command with the following example format:

interface fcip1space-space5space,spacefcip10space-space12space

Refer to the *Cisco MDS 9000 Family Configuration Guide* for information on port number allocation.

■ **interface fcip**

Send documentation comments to mdsfeedback-doc@cisco.com.

Examples

The following example selects an FCIP interface and enters interface configuration submode.

```
switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# interface fcip 1
switch(config-if)#

```

The following example assigns the FICON port number to the selected FCIP interface.

```
switch# config terminal
switch(config)# interface fcip 51
switch(config-if)# ficon portnumber 234
```

Related Commands

Command	Description
show interface fcip	Displays an interface configuration for a specified FCIP interface.

Send documentation comments to mdsfeedback-doc@cisco.com.

interface gigabitethernet

To configure an Gigabit Ethernet interface on the Cisco MDS 9000 Family of switches, use the **interface gigabitethernet** command. To revert to the default values, use the **no** form of the command.

```
interface gigabitethernet slot/port
    cdp enable
    channel-group group-id [force]
    isns profile-name
```

```
interface gigabitethernet slot/port
    no cdp enable
    no channel-group
    no isns profile-name
```

Syntax Description	
slot/port	Specifies a slot number and port number.
cdp enable	Enables Cisco Discovery Protocol (CDP) configuration parameters.
channel-group group-id	Adds to or removes from a PortChannel. The range is 1 to 128.
force	Forcefully adds a port.
isns profile-name	Specifies the profile name to tag the interface. Maximum length is 64 characters.

Defaults	Disabled.
-----------------	-----------

Command Modes	Configuration mode.
----------------------	---------------------

Command History	Release	Modification
	1.0(3a)	This command was introduced.
	1.1(1a)	Added the channel-group subcommand.
	1.3(1)	Added the isns subcommand.

Usage Guidelines	You can specify a range of interfaces by issuing a command with the following example format: interface gigabitethernet1/1space-space2space,spacegigabitethernet3/1space-space2
-------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Examples	The following example configures the Gigabit Ethernet interface at slot 4 port 1. switch# config terminal switch(config)# interface gigabitethernet 4/1 switch(config-if)#
-----------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

 interface gigabitethernet

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The following example enters a IP address and subnet mask for the selected Gigabit Ethernet interface.

```
switch(config-if)# ip address 10.1.1.100 255.255.255.0
```

The following example changes the IP maximum transmission unit (MTU) value for the selected Gigabit Ethernet interface.

```
switch(config-if)# switchport mtu 3000
```

The following example creates a VR ID for the selected Gigabit Ethernet interface, configures the virtual IP address for the VR ID (VRRP group), and assigns a priority.

```
switch(config-if)# vrrp 100
switch(config-if-vrrp)# address 10.1.1.100
switch(config-if-vrrp)# priority 10
```

The following example adds the selected Gigabit Ethernet interface to a channel group. If the channel group does not exist, it is created, and the port is shut down.

```
switch(config-if)# channel-group 10
gigabitethernt 4/1 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 them up
```

Related Commands

Command	Description
show interface	Displays an interface configuration for a specified interface.

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interface iscsi

To configure an iSCSI interface on the Cisco MDS 9000 Family of switches, use the **interface iscsi** command. To revert to default values, use the **no** form of the command.

```
interface iscsi slot/port
    mode {pass-thru | store-and-forward}
    tcp qos value

interface iscsi slot/port
    no mode {pass-thru | store-and-forward | cut-thru}
    no tcp qos value

no interface iscsi slot/port
```

Syntax Description

slot/port	Specifies a slot number and port number.
mode	Configures a forwarding mode.
pass-thru	Forwards one frame at a time.
store-and-forward	Forwards data in one assembled unit (default).
cut-thru	Forwards one frame at a time without waiting for the exchange to complete.
tcp qos value	Configures the differentiated services code point (DSCP) value to apply to all outgoing IP packets. The range is 0 to 63.

Defaults

Disabled.

The TCP QoS default is 0.

The forwarding mode default is **store-and-forward**.

Command Modes

Configuration mode.

Command History

Release	Modification
1.3(1)	This command was introduced.
2.1(1)	Added the cut-thru option for the mode subcommand.

Usage Guidelines

To configure iSCSI interface, enable iSCSI using the **iscsi enable** command.

You can specify a range of interfaces by issuing a command with the following example format:
interface iscsi space fc1/1space-space5space,spacefc2/5space-space7

■ interface iscsi

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Examples

The following example enables the iSCSI feature.

```
switch# config t
switch(config)# iscsi enable
```

The following example enables the store-and-forward mode for iSCSI interfaces 9/1 to 9/4.

```
switch(config)# interface iscsi 9/1 - 4
switch(config-if)# mode store-and-forward
```

The following example reverts to using the default pass-thru mode for iSCSI interface 9/1.

```
switch(config)# interface iscsi 9/1
switch(config-if)# mode pass-thru
```

Related Commands

Command	Description
iscsi enable	Enables iSCSI.
show interface	Displays an interface configuration for a specified interface.

Send documentation comments to mdsfeedback-doc@cisco.com.

interface mgmt

To configure a management interface on the Cisco MDS 9000 Family of switches, use the **interface mgmt** command in configuration mode.

interface mgmt *number*

Syntax Description	<i>number</i>	Specifies the management interface number which is 0.
---------------------------	---------------	-------------------------------------------------------

Defaults	Disabled.
-----------------	-----------

Command Modes	Configuration mode.
----------------------	---------------------

Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines	When you try to shutdown a management interface(mgmt0), a follow-up message confirms your action before performing the operation. Use the force option to bypass this confirmation, if required.
-------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Examples	The following example configures the management interface, displays the options available for the configured interface, and exits to configuration mode.
-----------------	----------------------------------------------------------------------------------------------------------------------------------------------------------

```
switch# config terminal
switch(config)#
switch(config)# interface mgmt 0
switch(config-if)# exit
switch(config)#

```

The following example shuts down the interface without using the **force** option:

```
switch# config terminal
switch(config)# interface mgmt 0
switch(config-if)# shutdown
Shutting down this interface will drop all telnet sessions.
Do you wish to continue (y/n)? y
```

The following example shuts down the interface using the **force** option:

```
switch# config terminal
switch(config)# interface mgmt 0
switch(config-if)# shutdown force
switch(config-if)#

```

■ interface mgmt

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Related Commands	Command	Description
	show interface mgmt	Displays interface configuration for specified interface.

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interface port-channel

To configure a PortChannel interface on the Cisco MDS 9000 Family of switches, use the **interface port-channel** command.

```
interface port-channel number
    channel mode active
    fcdomain rcf-reject vsan vsan-id
    fspf [cost link_cost | dead-interval seconds | ficon portnumber portnumber | hello-interval
    seconds | isns profile-name | passive | retransmit-interval seconds]

    interface port-channel number
        no channel mode active
        no fcdomain rcf-reject vsan vsan-id
        no fspf [cost link_cost | dead-interval seconds | ficon portnumber portnumber | hello-interval
        seconds | isns profile-name | passive | retransmit-interval seconds]

    no interface port-channel number
```

Syntax Description	
<i>number</i>	Enter PortChannel number. The range is 1 to 128.
channel mode active	Configures the channel mode for the PortChannel interface
fcdomain	Enter the interface submode
rcf-reject	Configure the rcf-reject flag
vsan	Specify the vsan range
<i>vsan-id</i>	The ID of the VSAN is from 1 to 4093.
fspf	Configure FSPF parameters
cost	Configure FSPF link cost
<i>link_cost</i>	Enter FSPF link cost 1-65535
dead-interval	Configure FSPF dead interval
<i>seconds</i>	Enter dead interval (in sec) 2-65535
ficon	Configures FICON parameters.
<i>portnumber</i> <i>portnumber</i>	Configures the FICON port number for this interface.
hello-interval	Configure FSPF hello-interval
<i>seconds</i>	Enter hello interval (in sec) 1-65535
isns	Tags this interface to the Internet Storage Name Service (iSNS) profile.
<i>profile-name</i>	Specifies the profile name to tag the interface.
passive	Enable/disable FSPF on the interface
retransmit-interval	Configure FSPF retransmit interface
<i>seconds</i>	Enter retransmit interval (in sec) 1-65535

Defaults	Disabled
Command Modes	Configuration mode

■ **interface port-channel**

Send documentation comments to mdsfeedback-doc@cisco.com.

Command History	Release	Modification
	1.0(2)	This command was introduced.
	1.3(1)	Added channel mode active subcommand.

Usage Guidelines Refer to the *Cisco MDS 9000 Family Configuration Guide* for information on port number allocation.

Examples The following example enters configuration mode and configures a PortChannel interface.

```
switch# config terminal
switch(config)# interface port-channel 32
switch(config-if)#
```

The following example assigns the FICON port number to the selected PortChannel port.

```
switch# config terminal
switch(config)# interface Port-channel 1
switch(config-if)# ficon portnumber 234
```

Related Commands	Command	Description
	show interface	Displays interface configuration for specified interface.

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interface vsan

To configure a VSAN interface on the Cisco MDS 9000 Family of switches, use the **interface vsan** command. To remove a VSAN interface, use the **no** form of the command.

interface vsan *vsan-id*

no interface vsan *vsan-id*

Syntax Description	<i>vsan-id</i>	Specifies the VSAN ID. The range is 1 to 4093.
Defaults	Disabled.	
Command Modes	Configuration mode.	
Command History	Release	Modification
	1.0(2)	This command was introduced.
Usage Guidelines	None.	
Examples	The following example selects a VSAN interface and enters interface configuration submode.	
	<pre>switch# config terminal switch(config)# interface vsan 1 switch(config-if)# </pre>	
Related Commands	Command	Description
	show interface	Displays interface configuration for specified interface.

ip access-group

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ip access-group

To create an access group to use an access list, use the **ip access-group** command in interface mode. Use the **no** form of this command to negate a previously issued command or revert to factory defaults.

ip access-group *group-name* [in | out]

Syntax Description	<table border="0"> <tr> <td>group-name</td><td>Specifies the IP access-group name. Maximum length is 64 alphanumeric characters and the text is case insensitive.</td></tr> <tr> <td>in</td><td>Specifies that the group is for ingress traffic.</td></tr> <tr> <td>out</td><td>Specifies that the group is for egress traffic.</td></tr> </table>	group-name	Specifies the IP access-group name. Maximum length is 64 alphanumeric characters and the text is case insensitive.	in	Specifies that the group is for ingress traffic.	out	Specifies that the group is for egress traffic.
group-name	Specifies the IP access-group name. Maximum length is 64 alphanumeric characters and the text is case insensitive.						
in	Specifies that the group is for ingress traffic.						
out	Specifies that the group is for egress traffic.						

Defaults Groups are created for both ingress and egress traffic.

Command Modes Interface mode.

Command History	Release	Modification
	1.2(1)	This command was introduced.

Usage Guidelines The access-group command controls access to an interface. Each interface can only be associated with one access list. The access group becomes active on creation.
We recommend creating all rules in an access list, before creating the access group that uses this access-list.
If you create an access group before an access-list, all packets in that interface are dropped, because the access list is empty.
The access-group configuration for the ingress traffic applies to both local and remote traffic. The access-group configuration for the egress traffic applies only to local traffic. You can create a different access-group for each type of traffic.

Examples The following example creates an access group called aclPermit for both the ingress and egress traffic (default)

```
switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# ip access-list aclPermit permit ip any any
switch(config)# interface Gigabitethernet 3/1
switch(config-if)# ip access-group aclPermit
```

The following example deletes the access group called aclPermit.

```
switch(config-if)# no ip access-group aclPermit
```

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The following example creates an access group called aclDenyTcp (if it does not already exist) for ingress traffic.

```
switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# ip access-list aclDenyTcp deny tcp any any
switch(config)# interface gigabitethernet 3/1
switch(config-if)# ip access-group aclDenyTcp in
```

The following example deletes the access group called aclDenyTcp for ingress traffic.

```
switch(config-if)# no ip access-group aclDenyTcp in
```

The following example creates an access group called aclPermitUdp (if it does not already exist) for local egress traffic.

```
switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# ip access-list aclPermitUdp permit udp 192.168.32.0 0.0.7.255 any
switch(config)# interface gigabitethernet 3/1
switch(config-if)# ip access-group aclPermitUdp out
```

The following example deletes the access group called aclPermitUdp for local egress traffic.

```
switch(config-if)# no ip access-group aclPermitUdp out
```

Related Commands	Command	Description
	ip access-list	Configures IP access control lists.
	show ip access-list	Displays the IP-ACL configuration information.

ip access-list

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ip access-list

To configure IP access control lists (ACLs), use the **ip access-list** command in configuration mode. To negate a previously issued command or revert to factory defaults, use the **no** form of the command.

```
ip access-list list-name {deny | permit} ip-protocol
    {src-addr src-wildcard}
    {dest-addr dest-wildcard | operator port-value}
    [operator port port-value]
    [established | icmp-type icmp-value]
    [tos tos-value]
    [log-deny]
```

Syntax Description	
<i>list-name</i>	Identifies the IP-ACL with an integer ranging from 1 to 256.
deny	Denies access if the conditions match.
permit	Provides access if the conditions match.
<i>ip-protocol</i>	Specifies the name or number (integer range from 0 to 255) of an IP protocol. The IP protocol name can be icmp , ip , tcp , or udp .
<i>src-addr</i>	Specifies the network from which the packet is sent. There are two ways to specify the source: <ul style="list-style-type: none"> • A 32-bit quantity in four-part, dotted-decimal format • A keyword any as an abbreviation for a destination and a destination-wildcard of 0.0.0.0 255.255.255.255
<i>src-wildcard</i>	Applies the wildcard bits to the source. Each wildcard bit set to zero indicates that the corresponding bit position in the packet's IP address must exactly match the bit value in the corresponding position of the packet's ip address or it will not be considered a match to this access list. There are two ways to specify the destination wildcard: <ul style="list-style-type: none"> • A 32-bit quantity in four-part, dotted-decimal format • A keyword any as an abbreviation for a destination and a destination-wildcard of 0.0.0.0 255.255.255.255
<i>dest-addr</i>	Specifies the network from which the packet is sent. There are two ways to specify the destination: <ul style="list-style-type: none"> • A 32-bit quantity in four-part, dotted-decimal format • A keyword any as an abbreviation for a destination and a destination-wildcard of 0.0.0.0 255.255.255.255
<i>dest-wildcard</i>	Applies the wildcard bits to the destination. There are two ways to specify the destination wildcard: <ul style="list-style-type: none"> • A 32-bit quantity in four-part, dotted-decimal format • A keyword any as an abbreviation for a destination and a destination-wildcard of 0.0.0.0 255.255.255.255

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<i>operator</i>	Compares source or destination ports and has the following options: any = Any destination IP eq = Equal source port gt = Greater than and including source port lt = Less than and including source port range port = Source port range <i>port-value</i>
port <i>port-value</i>	Specifies the decimal number (ranging from 0 to 65535) or one of the following names to indicate a TCP or UDP port. The TCP port names are: dns, ftp, ftp-data, http, ntp, radius, sftp, smtp, snmp, snmp-trap, ssh, syslog, tacacs-ds, telnet, wbem-http, wbem-https, and www. The UDP port names are: dns, ftp, ftp-data, http, ntp, radius, sftp, smtp, snmp, snmp-trap, ssh, syslog, tacacs-ds, telnet, tftp, wbem-http, wbem-https, and www.
icmp-type <i>icmp-value</i>	Filters ICMP packets by ICMP message type. The range is 0 to 255. The types include: echo, echo-reply, redirect, time-exceeded, traceroute, and unreachable.
established	Indicates an established connection for the TCP protocol. A match occurs if the TCP datagram has the ACK, FIN, PSH, RST, SYN or URG control bits set. The non-matching case is that of the initial TCP datagram to form a connection.
tos <itos-value< i=""></itos-value<>	Filters packets by the following type of service level: normal-service (0), monetary-cost (1), reliability (2), throughput (4), and delay (8).
log-deny	Sends an information logging message to the console about the packet that is denied entry.

Defaults Denied.

Command Modes Configuration mode.

Command History	Release	Modification
	1.2(1)	This command was introduced.

Usage Guidelines Using the **log-deny** option at the end of the individual ACL entries shows the ACL number and whether the packet was permitted or denied, in addition to port-specific information. This option causes an information logging message about the packet that matches the dropped entry (or entries).

Examples The following example configures the an IP-ACL called aclPermit and permits IP traffic from any source address to any destination address

```
switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# ip access-list aclPermit permit ip any any
```

ip access-list

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The following example removes the IP-ACL called aclPermit.

```
switch(config-if)# no ip access-group aclPermit
```

The following example updates aclPermit to deny TCP traffic from any source address to any destination address.

```
switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# ip access-list aclPermit deny tcp any any
```

The following example defines an IP-ACL that permits this network. Subtracting 255.255.248.0 (normal mask) from 255.255.255.255 yields 0.0.7.255.

```
switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# ip access-list aclPermitUdp permit udp 192.168.32.0 0.0.7.255 any
```

The following example permits all IP traffic from and to the specified networks.

```
switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# ip access-list aclPermitIpToServer permit ip 10.1.1.0 0.0.0.255 172.16.1.0
0.0.0.255
```

The following example denies TCP traffic from 1.2.3.0 through source port 5 to any destination.

```
switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# ip access-list aclDenyTcpIpPrt5 deny tcp 1.2.3.0 0.0.0.255 eq port 5 any
```

The following example removes this entry from the IP-ACL.

```
switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# no ip access-list aclDenyTcpIpPrt5 deny tcp 1.2.3.0 0.0.0.255 eq port 5
any
```

Related Commands

Command	Description
show ip access-list	Displays the IP-ACL configuration information.

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ip address (FCIP profile configuration submode)

To assign the local IP address of a Gigabit Ethernet interface to the FCIP profile, use the **ip address** command. To remove the IP address, use the **no** form of the command.

ip address *address*

no ip address *address*

Syntax Description	<i>address</i>	Specifies the IP address.								
Defaults	Disabled									
Command Modes	FCIP profile configuration submode									
Command History	<table border="1"> <thead> <tr> <th>Release</th><th>Modification</th></tr> </thead> <tbody> <tr> <td>1.3(1)</td><td>This command was introduced.</td></tr> </tbody> </table>		Release	Modification	1.3(1)	This command was introduced.				
Release	Modification									
1.3(1)	This command was introduced.									
Usage Guidelines	To create a FCIP profile, you must assign a local IP address of a Gigabit Ethernet interface to the FCIP profile.									
Examples	<p>The following example assigns the local IP address of a Gigabit Ethernet interface to the FCIP profile.</p> <pre>switch# config terminal switch(config)# fcip profile 5 switch(config-profile)# ip address 10.5.1.1</pre>									
Related Commands	<table border="1"> <thead> <tr> <th>Command</th><th>Description</th></tr> </thead> <tbody> <tr> <td>show fcip profile</td><td>Displays information about the FCIP profile.</td></tr> <tr> <td>interface fcip <i>interface_number</i> use-profile <i>profile-id</i></td><td>Configures the interface using an existing profile ID from 1 to 255.</td></tr> <tr> <td>show interface fcip</td><td>Displays an interface configuration for a specified FCIP interface.</td></tr> </tbody> </table>		Command	Description	show fcip profile	Displays information about the FCIP profile.	interface fcip <i>interface_number</i> use-profile <i>profile-id</i>	Configures the interface using an existing profile ID from 1 to 255.	show interface fcip	Displays an interface configuration for a specified FCIP interface.
Command	Description									
show fcip profile	Displays information about the FCIP profile.									
interface fcip <i>interface_number</i> use-profile <i>profile-id</i>	Configures the interface using an existing profile ID from 1 to 255.									
show interface fcip	Displays an interface configuration for a specified FCIP interface.									

 ip address (interface configuration submode)

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ip address (interface configuration submode)

To assign an IP address to a Gigabit Ethernet interface, use the **ip address** command in interface configuration submode. To remove the IP address, use the **no** form of the command.

ip address *address netmask*

no ip address *address netmask*

Syntax Description	<i>address</i> Specifies the IP address. <i>netmask</i> Specifies the network mask.
---------------------------	----------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	Interface configuration submode
----------------------	---------------------------------

Command History	Release	Modification
	1.1(2)	This command was introduced.

Usage Guidelines	None.
-------------------------	-------

Examples	The following example assigns an IP address to a Gigabit Ethernet interface.
-----------------	------------------------------------------------------------------------------

```
switch# config terminal
switch(config)# interface gigabitethernet 1/2
switch(config-profile)# ip address 10.5.1.1 255.255.0.0
```

Related Commands	Command	Description
	show fcip profile	Displays information about the FCIP profile.
	interface fcip <i>interface_number</i>	Configures the interface using an existing profile ID from 1 to 255.
	use-profile <i>profile-id</i>	
	show interface fcip	Displays an interface configuration for a specified FCIP interface.

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ip-compression

To enable compression on the FCIP link, use the **ip-compression** command in interface configuration submode. To disable compression, use the **no** form of the command.

ip-compression [auto | mode1 | mode2 | mode3]

no ip-compression [auto | mode1 | mode2 | mode3]

Syntax Description	auto Enables automatic compression setting. mode1 Enables fast compression for the following high bandwidth links: — IPS-4 and IPS-8, less than 100 Mbps — MPS-14/2, up to 1 Gbps mode2 Enables moderate compression for medium bandwidth links less than 25 Mbps. mode3 Enables compression for bandwidth links less than 10 Mbps.
--------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	Disabled.
----------	-----------

Command Modes	Interface configuration submode.
---------------	----------------------------------

Command History	Release	Modification
	1.3(1)	This command was introduced.
	2.0(1b)	Changed the keywords from high-throughput and high-comp-ratio to mode1 , mode2 , and mode3 .

Usage Guidelines	<p>When no compression mode is entered in the command, the default is auto.</p> <p>The FCIP compression feature introduced in Cisco SAN-OS Release 1.3 allows IP packets to be compressed on the FCIP link if this feature is enabled on that link. By default the FCIP compression is disabled. When enabled, the software defaults to using the auto mode (if a mode is not specified).</p> <p>Cisco SAN-OS Release 2.0(1b) and later, you can configure FCIP compression using one of the following modes:</p> <ul style="list-style-type: none"> • mode1 is a fast compression mode for high bandwidth links (> 25 Mbps) • mode2 is a moderate compression mode for moderately low bandwidth links (between 10 and 25 Mbps) • mode3 is a high compression mode for low bandwidth links (< 10 Mbps) • auto (default) mode picks the appropriate compression scheme based on the bandwidth of the link (the bandwidth of the link configured in the FCIP profile's TCP parameters)
------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

ip-compression

Send documentation comments to mdsfeedback-doc@cisco.com.

The IP compression feature behavior differs between the IPS module(s) and the MPS-14/2 module—while **mode2** and **mode3** perform software compression in both modules, **mode1** performs hardware-based compression in MPS-14/2 modules, and software compression in IPS-4 and IPS-8 modules.

In Cisco MDS SAN-OS Release 2.1(1a) and later, the **auto** mode option uses a combination of compression modes to effectively utilize the WAN bandwidth. The compression modes change dynamically to maximize the WAN bandwidth utilization.

Examples

The following example enables faster compression.

```
switch# config terminal
switch(config) interface fcip 1
switch(config-if)# ip-compression mode1
```

The following example enables automatic compression by default.

```
switch(config-if)# ip-compression
```

The following example disables compression.

```
switch(config-if)# no ip-compression
```

Related Commands

Command	Description
show interface fcip	Displays an interface configuration for a specified FCIP interface.

Send documentation comments to mdsfeedback-doc@cisco.com.

ip default-gateway

To configure the IP address of the default gateway, use the **ip default-gateway** command. To disable the IP address of the default gateway, use the **no** form of the command.

```
ip default-gateway destination-ip-address [interface cpp slot_number/processor-number/vsan-id]
no ip default-gateway destination-ip-address [interface cpp slot/processor-number/vsan-id]
```

Syntax Description	<i>destination-ip-address</i> Specifies the IP address, interface Configures an interface. cpp Specifies a virtualization IPFC interface. <i>slot</i> Specifies a slot number of the ASM. <i>processor-number</i> Specifies the processor number for the IPFC interface. The current processor number is always 1. <i>vsan-id</i> Specifies the ID of the management VSAN. The range 1 to 4093.
--------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.				
Command Modes	Configuration mode.				
Command History	<table border="1"> <thead> <tr> <th>Release</th> <th>Modification</th> </tr> </thead> <tbody> <tr> <td>1.0(2)</td> <td>This command was introduced.</td> </tr> </tbody> </table>	Release	Modification	1.0(2)	This command was introduced.
Release	Modification				
1.0(2)	This command was introduced.				
Usage Guidelines	None.				

Examples	The following examples configures the IP default gateway to 1.1.1.4. <pre>switch# config terminal switch(config)# ip default-gateway 1.1.1.4</pre>				
Related Commands	<table border="1"> <thead> <tr> <th>Command</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>show ip route</td> <td>Displays the IP address of the default gateway.</td> </tr> </tbody> </table>	Command	Description	show ip route	Displays the IP address of the default gateway.
Command	Description				
show ip route	Displays the IP address of the default gateway.				

ip default-network

Send documentation comments to mdsfeedback-doc@cisco.com.

ip default-network

To configure the IP address of the default network, use the **ip default-network** command in configuration mode. To disable the IP address of the default network, use the **no** form of the command.

ip default-network *ip-address*

no ip default-network *ip-address*

Syntax Description	<i>ip-address</i>	Specifies the IP address of the default network.				
Defaults	None.					
Command Modes	Configuration mode.					
Command History	<table border="1"> <thead> <tr> <th>Release</th> <th>Modification</th> </tr> </thead> <tbody> <tr> <td>1.0(2)</td> <td>This command was introduced.</td> </tr> </tbody> </table>		Release	Modification	1.0(2)	This command was introduced.
Release	Modification					
1.0(2)	This command was introduced.					
Usage Guidelines	None.					
Examples	<p>The following examples configures the IP address of the default network to 1.1.1.4.</p> <pre>switch# config terminal switch(config)# ip default-network 1.1.1.4</pre>					

Send documentation comments to mdsfeedback-doc@cisco.com.

ip domain-list

To configure the IP domain list, use the **ip domain-list** command in configuration mode. To disable the IP domain list, use the **no** form of the command.

ip domain-list *domain-name*

no ip domain-list *domain-name*

Syntax Description	<i>domain-name</i>	Specifies the domain name for the IP domain list. Maximum length is 80 characters.
Defaults	None.	
Command Modes	Configuration mode.	
Command History	Release	Modification
	1.0(2)	This command was introduced.
Usage Guidelines	None.	

Examples The following example configures the IP domain list.

```
switch# config terminal
switch(config)# ip domain myList
```

ip domain-lookup

Send documentation comments to mdsfeedback-doc@cisco.com.

ip domain-lookup

To enable the DNS server lookup feature, use the **ip domain-lookup** command in configuration mode. Use the **no** form of this command to disable this feature.

ip domain-lookup

no ip domain-lookup

Syntax Description This command has no arguments or keywords.

Defaults None.

Command Modes Configuration mode.

Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines Instead of IP addresses, you can configure the switch using meaningful names. The configured name automatically looks up the corresponding IP address.

Examples The following example configures a DNS server lookup feature.

```
switch# config terminal
switch(config)# ip domain-lookup
```

Send documentation comments to mdsfeedback-doc@cisco.com.

ip domain-name

To configure a domain name, use the **ip domain-name** command in configuration mode. To delete a domain name, use the **no** form of the command.

ip domain-name *domain-name*

no ip domain-name *domain-name*

Syntax Description	<i>domain-name</i>	Specifies the domain name.
Defaults	None.	
Command Modes	Configuration mode.	
Command History	Release	Modification
	1.0(2)	This command was introduced.
Usage Guidelines	None.	
Examples	The following example configures a domain name.	
	<pre>switch# config terminal switch(config)# ip domain-name MyDomain</pre>	

ip name-server

Send documentation comments to mdsfeedback-doc@cisco.com.

ip name-server

To configure a name server, use the **ip name-server** command in configuration mode. To disable this feature, use the **no** form of the command.

ip name-server *ip-address*

no ip name-server *ip-address*

Syntax Description	<i>ip-address</i>	Specifies the IP address for the name server.
---------------------------	-------------------	-----------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	Configuration mode.
----------------------	---------------------

Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines	You can configure a maximum of six servers. By default, no server is configured.
-------------------------	----------------------------------------------------------------------------------

Examples	The following example configures a name server with an IP address of 1.1.1.4.
-----------------	-------------------------------------------------------------------------------

```
switch# config terminal
switch(config)# ip name-server 1.1.1.4
```

The following example specifies the first address (15.1.0.1) as the primary server and the second address (15.2.0.0) as the secondary server.

```
switch(config)# ip name-server 15.1.0.1 15.2.0.0
```

The following example deletes the configured server(s) and reverts to factory default.

```
switch(config)# no ip name-server
```

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ip route

To configure a static route, use the **ip route** command in configuration mode.

```
ip route ip-address subnet-mask [nexthop_ip-address] [interface {gigabitethernet slot /port |
mgmt 0 | port-channel channel-id | vsan vsan-id} | distance distance-number]

no ip route ip-address subnet-mask [nexthop_ip-address] [interface {gigabitethernet slot /port |
mgmt 0 | port-channel channel-id | vsan vsan-id} | distance distance-number]
```

Syntax Description	<i>ip-address</i>	Specifies the IP address for the route.
	<i>subnet-mask</i>	Specifies the subnet mask for the route.
	<i>nexthop_ip-address</i>	Specifies the IP address of the next hop switch.
	interface	Configures the interface associated with the route.
	gigabitethernet slot /port	Specifies a Gigabit Ethernet interface at a port and slot.
	mgmt 0	Specifies the management interface (mgmt 0).
	port-channel channel-id	Specifies a PortChannel interface. The range is 1 to 128.
	vsan vsan-id	Specifies a VSAN ID. The range is 1 to 4093.
	distance distance-number	Specifies the distance metric for this route. It can be from 0 to 32766.

Defaults	None.
----------	-------

Command Modes	Configuration mode.
---------------	---------------------

Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines	None.
------------------	-------

Examples	The following examples shows how to configure a static route.
----------	---------------------------------------------------------------

```
switch# config terminal
switch(config)# IP route 10.0.0.0 255.0.0.0 20.20.20.10 distance 10 interface vsan 1
```

Related Commands	Command	Description
	show ip route	Displays the IP address routes configured in the system.

ip routing

Send documentation comments to mdsfeedback-doc@cisco.com.

ip routing

To enable the IP forwarding feature, use the **ip routing** command in configuration mode. To disable this feature, use the **no** form of the command.

ip routing

no ip routing

Syntax Description This command has no arguments or keywords.

Defaults Disabled.

Command Modes Configuration mode.

Command History

	Release	Modification
1.0(2)		This command was introduced.

Usage Guidelines None.

Examples

The following example enables the IP forwarding feature.

```
switch# config terminal
switch(config)# ip routing
```

Send documentation comments to mdsfeedback-doc@cisco.com.

iscsi authentication

To configure the default authentication method for iSCSI, use the **iscsi authentication** command. To revert to the default, use the **no** form of the command.

```
iscsi authentication {chap | chap-none | none | username username password [0 | 7] password}  
no iscsi authentication {chap | chap-none | none | username}
```

Syntax Description	chap-none	Configure either the CHAP or no authentication.
	chap	Configures the Challenge Handshake Authentication Protocol (CHAP) authentication method.
	none	Specifies that no authentication is required for the selected interface
	username <i>username</i>	Assigns CHAP username to be used when switch is authenticated.
	password	Configures the password for the username.
	0	Specifies that the password is a cleartext CHAP password.
	7	Specifies that the password is an encrypted CHAP password.
	<i>password</i>	Specifies a password for the username.

Defaults	chap-none
	The default password is a cleartext password.

Command Modes	Configuration mode
---------------	--------------------

Command History	Release	Modification
	1.1(1)	This command was introduced.
	2.0(1b)	Added the username option.

Usage Guidelines	By default, the Cisco MDS 9000 Family switch accepts an iSCSI initiator with either no authentication or CHAP authentication. If CHAP authentication is always required, use the iscsi authentication chap command. If no authentication is always required, use the iscsi authentication none command. Use the chap-none option to override the global configuration which might have been configured to allow only one option—either CHAP or none—not both.
------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Examples	The following example configures CHAP only for ISCSI authentication.
	<pre>switch# config terminal switch(config)# iscsi authentication chap</pre>

■ **iscsi authentication**

Send documentation comments to mdsfeedback-doc@cisco.com.

Related Commands	Command	Description
	show iscsi global	Displays all iSCSI initiators configured by the user.

Send documentation comments to mdsfeedback-doc@cisco.com.

iscsi duplicate-wwn-check

To check the current running configuration for conflicts between iSCSI initiators' static WWN allocation and what the system thinks is available in its WWN pool, use the **iscsi duplicate-wwn-check** command in configuration mode.

iscsi duplicate-wwn-check

Syntax Description This command has no arguments or keywords.

Defaults None.

Command Modes Configuration mode.

Command History	Release	Modification
	2.1(2)	This command was introduced.

Usage Guidelines Prior to Cisco MDS SAN-OS Release 2.1(2), WWNs assigned to static iSCSI initiators by the system can be inadvertently returned to the system when an upgrade fails or the system software is manually downgraded (that is, when you manually boot up an older Cisco MDS SAN-OS release without using the **install all** command). In these instances, the system can later assign those WWNs to other iSCSI initiators (dynamic or static) and cause conflicts.

As of Cisco MDS SAN-OS Release 2.1(2), you can use the **iscsi duplicate-wwn-check** command to check for and remove any configured WWNs that belong to the system.

Examples The following example shows how to check the current running configuration for conflicts between iSCSI initiators' static WWN allocation and what the system thinks is available in its WWN pool.

```
switch# config terminal
Enter configuration command, one per line. End with CNTL/Z.
switch(config)# iscsi duplicate-wwn-check

List of Potential WWN Conflicts:
-----
Node : iqn.test-local-nwnn:1-local-pwnn:1
      nWWN : 22:03:00:0d:ec:02:cb:02
      pWWN : 22:04:00:0d:ec:02:cb:02
```

The following example shows how to remove the conflicting nWWN and pWWN.

```
switch(config)# iscsi initiator name iqn.test-local-nwnn:1-local-pwnn:1
switch(config-iscsi-init)# no static nWWN 22:03:00:0d:ec:02:cb:02
switch(config-iscsi-init)# no static pWWN 22:04:00:0d:ec:02:cb:02
```

■ **iscsi duplicate-wwn-check**

Send documentation comments to mdsfeedback-doc@cisco.com.

Related Commands	Command	Description
	iscsi initiator name	Assigns an iSCSI name and changes to iSCSI initiator configuration submode.
	static	Assigns persistent WWNs to an iSCSI initiator in iSCSI initiator configuration submode.
	show iscsi initiator	Displays information about configured iSCSI initiators.

Send documentation comments to mdsfeedback-doc@cisco.com.

iscsi enable

To enable the iSCSI feature in any Cisco MDS switch, issue the **iscsi enable** command. To disable this feature, use the **no** form of the command.

iscsi enable

no iscsi enable

Syntax Description This command has no arguments or keywords.

Defaults Disabled

Command Modes Configuration mode

Command History	Release	Modification
	1.3(1)	This command was introduced.

Usage Guidelines The configuration and verification commands for the iSCSI feature are only available when iSCSI is enabled on a switch. When you disable this feature, all related configurations are automatically discarded.

Examples The following command enables the iSCSI feature.

```
switch(config)# iscsi enable
```

The following command disables the iSCSI feature (default).

```
switch(config)# no iscsi enable
```

```
■ iscsi import target fc
```

Send documentation comments to mdsfeedback-doc@cisco.com.

iscsi import target fc

To allow dynamic mapping of Fibre Channel targets, use the **iscsi import target fc** command. To disable this feature, use the **no** form of the command.

iscsi import target fc

no iscsi import target fc

Syntax Description This command has no arguments or keywords.

Defaults Disabled

Command Modes Configuration mode

Command History	Release	Modification
	1.1(1)	This command was introduced.

Usage Guidelines This command directs iSCSI to dynamically import all Fibre Channel targets into iSCSI.

Examples The following example allows dynamic mapping of Fibre Channel targets.

```
switch# config terminal
switch(config)# iscsi import target fc
```

The following example disables dynamic mapping of Fibre Channel targets.

```
switch(config)# no iscsi import target fc
```

Related Commands	Command	Description
	show iscsi global	Displays all iSCSI initiators configured by the user..

Send documentation comments to mdsfeedback-doc@cisco.com.

iscsi initiator idle-timeout

To configure the iSCSI initiator idle timeout, use the **iscsi initiator idle-timeout** command. To revert to the default, use the **no** form of the command.

iscsi initiator idle-timeout *seconds*

no iscsi initiator idle-timeout *seconds*

Syntax Description	<i>seconds</i>	Specifies the timeout in seconds. The range is 0 to 3600.
Defaults	300 seconds	
Command Modes	Configuration mode	
Command History	Release	Modification
	1.3	This command was introduced.
Usage Guidelines	When the idle timeout value is set to 0, the initiator information is cleared immediately after the last session from the initiator terminates.	
Examples	<p>The following example configures the iSCSI initiator idle timeout to 180 seconds.</p> <pre>switch# config terminal switch(config)# iscsi initiator idle-timeout 180</pre> <p>The following example reverts the default value of 300 seconds.</p> <pre>switch# config terminal switch(config)# no iscsi initiator idle-timeout 240</pre>	
Related Commands	Command	Description
	show iscsi global	Displays global iSCSI configuration information.

iscsi initiator ip-address

Send documentation comments to mdsfeedback-doc@cisco.com.

iscsi initiator ip-address

To assign persistent WWNs to an iSCSI initiator or assign an iSCSI initiator into VSANs other than the default VSAN, use the **iscsi initiator ip-address** command. To revert to the default, use the **no** form of the command.

```
iscsi initiator ip-address ipaddress
    static {nwwn | pwwn} {wwn-id | system-assign number}
    vsan vsan-id
```

```
iscsi initiator ip-address ipaddress
    no static {nwwn | pwwn} {wwn-id | system-assign number}
    no vsan vsan-id
```

```
no iscsi initiator ip-address ipaddress
```

Syntax Description	<table border="0"> <tr> <td><i>ipaddress</i></td><td>Specifies the initiator IP address.</td></tr> <tr> <td>nwwn</td><td>Configures the initiator node WWN hex value.</td></tr> <tr> <td>pwwn</td><td>Configures the peer WWN for special frames.</td></tr> <tr> <td><i>wwn-id</i></td><td>Enters the pWWN or nWWN ID.</td></tr> <tr> <td>system-assign <i>number</i></td><td>Generates the nWWN value automatically. The number ranges from 1 to 64.</td></tr> <tr> <td>vsan <i>vsan-id</i></td><td>Specifies a VSAN ID. The range is 1 to 4093.</td></tr> </table>	<i>ipaddress</i>	Specifies the initiator IP address.	nwwn	Configures the initiator node WWN hex value.	pwwn	Configures the peer WWN for special frames.	<i>wwn-id</i>	Enters the pWWN or nWWN ID.	system-assign <i>number</i>	Generates the nWWN value automatically. The number ranges from 1 to 64.	vsan <i>vsan-id</i>	Specifies a VSAN ID. The range is 1 to 4093.
<i>ipaddress</i>	Specifies the initiator IP address.												
nwwn	Configures the initiator node WWN hex value.												
pwwn	Configures the peer WWN for special frames.												
<i>wwn-id</i>	Enters the pWWN or nWWN ID.												
system-assign <i>number</i>	Generates the nWWN value automatically. The number ranges from 1 to 64.												
vsan <i>vsan-id</i>	Specifies a VSAN ID. The range is 1 to 4093.												

Defaults	Disabled.
-----------------	-----------

Command Modes	Configuration mode
----------------------	--------------------

Command History	Release	Modification
	1.1(1)	This command was introduced.

Usage Guidelines	Under a circumstance where an iSCSI initiator needs to have a persistent binding to FC WWNs, this command should be used. Also, an iSCSI initiator can be put into multiple VSANs. An iSCSI host can become a member of one or more VSANs.
-------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Examples	The following command configures an iSCSI initiator, using the IP address of the initiator node.
-----------------	--------------------------------------------------------------------------------------------------

```
switch(config)# iscsi initiator ip address 10.50.1.1
```

The following command deletes the configured iSCSI initiator.

```
switch(config)# no iscsi initiator ip address 10.5.0.0
```

Send documentation comments to mdsfeedback-doc@cisco.com.

The following command uses the switch's WWN pool to allocate the nWWN for this iSCSI initiator and keeps it persistent.

```
switch(config-(iscsi-init))# static nWWN system-assign
```

The following command assigns the user provided WWN as nWWN for the iSCSI initiator. You can only specify one nWWN for each iSCSI node.

```
switch(config-(iscsi-init))# nWWN 20:00:00:05:30:00:59:11
```

The following command uses the switch's WWN pool to allocate two pWWNs for this iSCSI initiator and keeps it persistent.

```
switch(config-(iscsi-init))# static pWWN system-assign 2
```

The following command assigns the user provided WWN as pWWN for the iSCSI initiator.

```
switch(config-(iscsi-init))# pWWN 21:00:00:20:37:73:3b:20
```

Related Commands	Command	Description
	show iscsi initiator	Displays information about configured iSCSI initiators.

iscsi initiator name

Send documentation comments to mdsfeedback-doc@cisco.com.

iscsi initiator name

To configure an iSCSI initiator name and change to iSCSI configuration mode, use the **iscsi initiator name** command. To revert to factory defaults, use the **no** form of the command.

iscsi initiator name *name*

no iscsi initiator name *name*

Syntax Description	name	Enters the initiator name to be used. The minimum length is 16 characters and maximum is 223 characters.
Defaults	Disabled	
Command Modes	Configuration mode	
Command History	Release	Modification
	1.3(2)	This command was introduced.
Usage Guidelines	Under a circumstance where an iSCSI initiator needs to have a persistent binding to FC WWNs, this command should be used. Also, an iSCSI initiator can be put into multiple VSANs. An iSCSI host can become a member of one or more VSANs.	
Examples	The following example configures an iSCSI initiator using the iSCSI name of the initiator node. switch# config terminal Enter configuration commands, one per line. End with CNTL/Z. switch(config)# iscsi initiator name iqn.1987-02.com.cisco.initiator	
Related Commands	Command	Description
	show iscsi initiator	Displays information about configured iSCSI initiators.

Send documentation comments to mdsfeedback-doc@cisco.com.

iscsi interface vsan-membership

To configure VSAN membership for iSCSI interfaces, use the **iscsi interface vsan-membership** command. Use the **no** form of this command to disable this feature or to revert to factory defaults.

iscsi interface vsan-membership

no iscsi interface vsan-membership

Syntax Description This command has no arguments or keywords.

Defaults Disabled.

Command Modes Configuration mode

Command History	Release	Modification
	1.3(1)	This command was introduced.

Usage Guidelines If the **iscsi interface vsan-membership** command is disabled, you will not be able to configure iSCSI VSAN membership.

Examples The following command enables the iSCSI interface VSAN membership.

```
switch# config terminal
switch(config)# iscsi interface vsan-membership
```

The following command disables the iSCSI interface VSAN membership (default).

```
switch(config)# no iscsi interface vsan-membership
```

Related Commands

Command	Description
show iscsi initiator	Displays information about configured iSCSI initiators.

iscsi save-initiator

Send documentation comments to mdsfeedback-doc@cisco.com.

iscsi save-initiator

To permanently save the automatically-assigned nWWN/pWWN mapping, use the **iscsi save-initiator** command.

iscsi save-initiator [ip-address *ip-address* | name *name*]

Syntax Description	ip-address <i>ip-address</i> Specifies the initiator IP address. name <i>name</i> Specifies the initiator name to be used from 1 to 255 characters. The minimum length is 16 characters.
---------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	If initiator name or IP address is not specified, the nWWN/pWWN mapping for all initiators becomes permanent.
-----------------	---------------------------------------------------------------------------------------------------------------

Command Modes	Configuration mode
----------------------	--------------------

Command History	Release	Modification
	1.3(1)	This command was introduced.

Usage Guidelines	After executing the iscsi save-initiator command, issue the copy running-config startup-config to save the nWWN/pWWN mapping across switch reboots.
-------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------

Examples	The following example shows how to save the nWWN/pWWN mapping for all the initiators.
-----------------	---------------------------------------------------------------------------------------

```
switch(config)# iscsi save-initiator
```

The following example shows how to save the nWWN/pWWN mapping for an initiator named iqn.1987-02.com.cisco.initiator.

```
switch(config)# iscsi save-initiator name iqn.1987-02.com.cisco.initiator
```

Related Commands	Command	Description
	iscsi initiator	Configures an iSCSI initiator.
	show iscsi initiator	Displays information about configured iSCSI initiators.

Send documentation comments to mdsfeedback-doc@cisco.com.

iscsi virtual-target name

To create a static iSCSI virtual target, use the **iscsi virtual-target** command. To revert to the default values, use the **no** form of the command.

```
iscsi virtual-target name name
    advertise interface {gigabitethernet slot/port[.subinterface] | port-channel
        channel-id[.subinterface]}
    all-initiator-permit
    initiator {initiator-name | ip-address ipaddress [netmask]} permit
    pwwn pwwn-id [fc-lun number iscsi-lun number [secondary-pwwn pwwn-id [sec-lun
        number]] | secondary-pwwn pwwn-id]
    revert-primary-port
    trespass

    iscsi virtual-target name name
    no advertise interface {gigabitethernet slot/port[.subinterface] | port-channel
        channel-id[.subinterface]}
    no all-initiator-permit
    no initiator {initiator-name | ip-address ipaddress [netmask]} permit
    no pwwn pwwn-id [fc-lun number iscsi-lun number [secondary-pwwn pwwn-id [sec-lun
        number]] | secondary-pwwn pwwn-id]
    no revert-primary-port
    no trespass

    no iscsi virtual-target name name
```

Syntax Description	
<i>name</i>	Enters the virtual target name to be used. The minimum length is 16 characters and maximum of 223 bytes.
advertise interface	Advertises the virtual target name on the specified interface.
gigabitethernet <i>slot/port[.subinterface]</i>	Selects the Gigabit Ethernet interface or subinterface to configure.
port-channel <i>channel-id[.subinterface]</i>	Selects the Port Channel interface or subinterface to configure.
all-initiator-permit	Enables all iSCSI initiator access to this target.
initiator	Configures specific iSCSI initiator access to this target.
<i>initiator-name</i>	Specifies the iSCSI initiator name to be used access a specified target. Maximum length is 255 characters.
ip-address <i>ip-address</i>	Specifies the iSCSI initiator IP address.
<i>ip-subnet</i>	Specifies all initiators in the subnet.
permit	Permits access to the specified target.
pwwn <i>pwwn-id</i>	Specifies the peer WWN ID for special frames.
secondary-pwwn <i>pwwn-id</i>	Specifies the secondary pWWN ID.
fc-lun <i>number</i>	Specifies the Fibre Channel Logical Unit Number (LUN).
iscsi-lun <i>number</i>	Specifies the iSCSI virtual target number.
sec-lun <i>number</i>	Specifies the secondary Fibre Channel LUN.
trespass	Moves LUNs forcefully from one port to another.

 iscsi virtual-target name

Send documentation comments to mdsfeedback-doc@cisco.com.

Defaults Disabled.

Command Modes Configuration mode.

Command History	Release	Modification
	1.1(1)	This command was introduced.
	1.3(1)	Added revert-to-primary and trespass subcommands.

Usage Guidelines This command is used to configure a static iSCSI target for access by iSCSI initiators. A virtual target may contain a subset of LUs of an FC target or one whole FC target.

Do not specify the LUN if you wish to map the whole Fibre Channel target to an iSCSI target. All Fibre Channel LUN targets are exposed to iSCSI.

One iSCSI target cannot contain more than one Fibre Channel target.

Examples The follow example creates a static virtual target and enters ISCSI target configuration submode.

```
switch# config terminal
switch(config)# iscsi virtual-target name 0123456789ABDEFGHI
switch(config-iscsi-tgt)#

```

The following command advertises the virtual target only on the specified interface. By default, it is advertised on all interfaces in all IPS modules.

```
switch(config-iscsi-tgt)# advertise interface gigabitetherent 4/1
```

The following command maps a virtual target node to a Fibre Channel target.

```
switch(config-iscsi-tgt)# pWWN 26:00:01:02:03:04:05:06
```

The following command enters the secondary pWWN for the virtual target node.

```
switch(config-iscsi-tgt)# pWWN 26:00:01:02:03:04:05:06 secondary-pwwn
66:00:01:02:03:04:05:02
```

Use the LUN option to map different Fibre Channel LUNs to different iSCSI virtual targets. If you have already mapped the whole Fibre Channel target, you will not be able to use this option.

```
switch(config-iscsi-tgt)# pWWN 26:00:01:02:03:04:05:06 fc-lun 0 iscsi-lun 0
```

The following command allows the specified iSCSI initiator node to access this virtual target. You can issue this command multiple times to allow multiple initiators.

```
switch(config-iscsi-tgt)# initiator iqn.1987-02.com.cisco.initiator1 permit
```

The following command prevents the specified initiator node from accessing virtual targets.

```
switch(config-iscsi-tgt)# no initiator iqn.1987-02.com.cisco.initiator1 permit
```

The following command allows the specified IP address to access this virtual target:

```
switch(config-iscsi-tgt)# initiator ip-address 10.50.1.1 permit
```

Send documentation comments to mdsfeedback-doc@cisco.com.

The following command prevents the specified IP address from accessing virtual targets:

```
switch(config-iscsi-tgt)# no initiator ip-address 10.50.1.1 permit
```

The following command allows all initiators in this subnetwork to access this virtual target:

```
switch(config-iscsi-tgt)# initiator ip-address 10.50.0.0 255.255.255.0 permit
```

The following command prevents all initiators in this subnetwork from accessing virtual targets:

```
switch(config-iscsi-tgt)# no initiator ip-address 10.50.0.0 255.255.255.0 permit
```

The following command allows all initiator nodes to access this virtual target.

```
switch(config-iscsi-tgt)# all-initiator-permit
```

The following command prevents any initiator node from accessing virtual targets.

```
switch(config-iscsi-tgt)# no all-initiator-permit
```

The following command configures a primary and secondary port and moves the LUNs from one port to the other using the **trespass** command.

```
switch# config terminal
switch(config)#iscsi virtual-target name iqn.1987-02.com.cisco.initiator
switch(config-iscsi-tgt)# pwn 50:00:00:a1:94:cc secondary-pwn 50:00:00:a1:97:ac
switch(config-iscsi-tgt)# trespass
```

Related Commands

Command	Description
show iscsi virtual target	Displays information about iSCSI virtual targets.

isns

Send documentation comments to mdsfeedback-doc@cisco.com.

iSNS

To tag a Gigabit Ethernet or PortChannel interface to an Internet Storage Name Service (iSNS) profile, use the **isns** command in interface configuration submode. To untag the interface, use the **no** form of the command.

isns *profile-name*

no isns *profile-name*

Syntax Description	<i>profile-name</i>	Specifies the iSNS profile name.
Defaults	Disabled.	
Command Modes	Interface configuration submode.	
Command History	Release	Modification
	2.0(1b)	This command was introduced.
Usage Guidelines	To use this command, iSNS must be enabled using the isns-server enable command. Use the isns reregister command in EXEC mode to reregister associated iSNS objects (tagged to an iSNS profile) with the iSNS server.	
Examples	The following example shows how to tag a Gigabit Ethernet interface to an iSNS profile. <pre>switch# config terminal switch(config)# interface gigabitethernet 1/2 switch(config-if)# isns Profile1</pre> The following example shows how to tag a PortChannel interface to an iSNS profile. <pre>switch# config terminal switch(config)# interface port-channel 2 switch(config-if)# isns Profile2</pre>	
Related Commands	Command	Description
	isns-server enable	Enables the iSNS server.
	isns reregister	Reregisters the iSNS object.
	show interface gigabitetherent	Displays configuration and status information for a specified Gigabit Ethernet interface.

Send documentation comments to mdsfeedback-doc@cisco.com.

Command	Description
show interface port-channel	Displays configuration and status information for a specified PortChannel interface.
show isns	Displays iSNS information.

isns distribute

Send documentation comments to mdsfeedback-doc@cisco.com.

isns distribute

To enable Cisco Fabric Services (CFS) distribution for Internet Storage Name Service (iSNS), use the **isns distribute** command. To disable this feature, use the **no** form of the command.

isns distribute

no isns distribute

Syntax Description This command has no other arguments or keywords.

Defaults Enabled.

Command Modes Configuration mode.

Command History

	Release	Modification
2.0(1b)		This command was introduced.

Usage Guidelines

To use this command, iSNS must be enabled using the **isns-server enable** command.

You can configure the pWWN and nWWN of iSCSI initiators and permit a group of iSCSI initiators to share a given nWWN/pWWN pair by using a proxy initiator. The number of iSCSI initiators that register with the iSNS server is more than the number of iSCSI targets that register with the iSNS server. To synchronize the iSCSI initiator entries across switches, you can distribute the iSCSI initiator configuration to iSNS servers across switches.

Examples

The following example shows how to initiate iSNS information distribution.

```
switch# config terminal
switch(config)# isns distribute
```

The following example shows how to cancel iSNS information distribution.

```
switch# config terminal
switch(config)# no isns distribute
```

Related Commands

Command	Description
isns-server enable	Enables the iSNS server.
show isns	Displays iSNS information.

Send documentation comments to mdsfeedback-doc@cisco.com.

isns esi retries

To configure the number of entity status inquiry (ESI) retry attempts, use the **isns esi retries** command in configuration mode. To revert to the default value, use the **no** form of the command.

isns esi retries *number*

no isns esi retries *number*

Syntax Description	<i>number</i>	Specifies the number of retries. The range is 0 to 10.						
Defaults	3 retries.							
Command Modes	Configuration mode.							
Command History	<table border="1"> <thead> <tr> <th>Release</th><th>Modification</th></tr> </thead> <tbody> <tr> <td>2.0(1b)</td><td>This command was introduced.</td></tr> </tbody> </table>		Release	Modification	2.0(1b)	This command was introduced.		
Release	Modification							
2.0(1b)	This command was introduced.							
Usage Guidelines	<p>To use this command, Internet Storage Name Service (iSNS) must be enabled using the isns-server enable command.</p> <p>The iSNS client queries the ESI port at user-configured intervals. Receipt of a response indicates that the client is still alive. Based on the configured value, the interval specifies the number of failed tries before which the client is deregistered from the server.</p>							
Examples	<p>The following example shows how change the ESI retries limit to eight.</p> <pre>switch# config terminal switch(config)# isns esi retries 8</pre>							
Related Commands	<table border="1"> <thead> <tr> <th>Command</th><th>Description</th></tr> </thead> <tbody> <tr> <td>isns-server enable</td><td>Enables the iSNS server.</td></tr> <tr> <td>show isns</td><td>Displays iSNS information.</td></tr> </tbody> </table>		Command	Description	isns-server enable	Enables the iSNS server.	show isns	Displays iSNS information.
Command	Description							
isns-server enable	Enables the iSNS server.							
show isns	Displays iSNS information.							

isns profile name

Send documentation comments to mdsfeedback-doc@cisco.com.

iSNS profile name

To create an Internet Storage Name Service (iSNS) profile and enter iSNS profile configuration submode, use the **isns profile name** command in configuration mode. To delete the iSNS profile, use the **no** form of the command.

isns profile name *profile-name*

no isns profile name *profile-name*

Syntax Description	<i>profile-name</i>	Specifies the profile name. Maximum length is 64 characters.
Defaults	None.	
Command Modes	Configuration mode.	
Command History	Release	Modification
	1.3(1)	This command was introduced.
Usage Guidelines	To use this command, iSNS must be enabled using the isns-server enable command.	
Examples	The following example shows how to specify an iSNS profile name and enter iSNS profile configuration submode.	
	<pre>switch# config terminal switch(config)# isns profile name UserProfile switch(config-isns-profile) #</pre>	
Related Commands	Command	Description
	server	Configures a server IP address in an iSNS profile.
	show isns	Displays iSNS information.

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isns reregister

To register all Internet Storage Name Service (iSNS) objects for an interface that is already tagged to an iSNS profile, use the **isns register** command.

isns reregister {gigabitethernet slot/number | port-channel channel-group}

Syntax Description	gigabitethernet slot/port Specifies tagged Gigabit Ethernet interface slot and port. port-channel channel-group Specifies tagged PortChannel group. The range is 1 to 128.
---------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	EXEC mode.
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Command History	Release	Modification
	1.3(1)	This command was introduced.

Usage Guidelines	Use this command to reregister portals and targets with the iSNS server for a tagged interface.
-------------------------	-------------------------------------------------------------------------------------------------

Examples	The following command re-registers portal and targets for a tagged interface: switch# isns reregister gigabitethernet 1/4
-----------------	-----------------------------------------------------------------------------------------------------------------------------------------

Related Commands	Command	Description
	show isns profile	Displays details for configured iSNS profiles.

isns-server enable

Send documentation comments to mdsfeedback-doc@cisco.com.

isns-server enable

To enable the Internet Storage Name Service (iSNS) server, use the **isns-server enable** command in configuration mode. To disable iSNS, use the **no** form of the command.

isns-server enable

no isns-server enable

Syntax Description This command has no other arguments or keywords.

Defaults Disabled.

Command Modes Configuration mode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines Performing the **isns-server enable** command enables the commands used to configure iSNS.

Examples The following example shows how to enable iSNS.

```
switch# config terminal
switch(config)# isns-server enable
```

The following example shows how to disable iSNS.

```
switch# config terminal
switch(config)# no isns-server enable
```

Related Commands

Command	Description
isns distribute	Enables iSNS distributed support.
isns esi retries	Configures ESI retry attempts.
isns profile name	Creates and configures iSNS profiles.
server	Configures iSNS server attributes.
show isns	Displays iSNS information.

Send documentation comments to mdsfeedback-doc@cisco.com.

ivr abort

To discard an Inter-VSAN Routing (IVR) CFS distribution session in progress, use the **ivr abort** command in configuration mode.

ivr abort

Syntax Description This command has no other arguments or keywords.

Defaults None.

Command Modes Configuration mode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines None.

Examples The following example shows how to discard an IVR CFS distribution session in progress.

```
switch# config terminal
switch(config)# ivr abort
```

Related Commands	Command	Description
	ivr distribute	Enables CFS distribution for IVR.
	show ivr	Displays IVR CFS distribution status and other details.

ivr commit

Send documentation comments to mdsfeedback-doc@cisco.com.

ivr commit

To apply the pending configuration pertaining to the Inter-VSAN Routing (IVR) Cisco Fabric Services (CFS) distribution session in progress in the fabric, use the **ivr commit** command in configuration mode.

ivr commit

Syntax Description This command has no other arguments or keywords.

Defaults None.

Command Modes Configuration mode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines None.

Examples The following example shows how to apply an IVR configuration to the switches in the fabric.

```
switch# config terminal
switch(config)# ivr commit
```

Related Commands	Command	Description
	ivr distribute	Enables CFS distribution for IVR.
	show ivr	Displays IVR CFS distribution status and other details.

Send documentation comments to mdsfeedback-doc@cisco.com.

ivr copy auto-topology user-configured-topology

To copy the automatically discovered Inter-VSAN Routing (IVR) VSAN topology into the user configured topology, use the **ivr copy auto-topology user-configured-topology** command in EXEC mode.

ivr copy auto-topology user-configured-topology

Syntax Description This command has no arguments or keywords.

Defaults None.

Command Modes EXEC configuration mode.

Command History	Release	Modification
	2.1(1a)	This command was introduced.

Usage Guidelines After using the **ivr copy auto-topology user-configured-topology** command to copy the automatically discovered VSAN topology into the user configured topology you must use the **ivr commit** command to apply the pending configuration changes to the IVR topology using Cisco Fabric Services (CFS) distribution.

Examples The following example copies the automatically discovered VSAN topology into the user configured topology.

```
switch# ivr copy auto-topology user-configured-topology
```

Related Commands	Command	Description
	ivr commit	Applies the changes to the IVR topology.
	show ivr vsan topology	Displays the IVR VSAN topology configuration

ivr distribute

Send documentation comments to mdsfeedback-doc@cisco.com.

ivr distribute

To enable Cisco Fabric Services (CFS) distribution for Inter-VSAN Routing (IVR), use the **ivr distribute** command. To disable this feature, use the **no** form of the command.

ivr distribute

no ivr distribute

Syntax Description This command has no other arguments or keywords.

Defaults Disabled.

Command Modes Configuration mode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines None.

Examples The following example shows how to enable IVR fabric distribution.

```
switch# config terminal
switch(config)# ivr distribute
```

Related Commands	Command	Description
	ivr commit	Commits temporary IVR configuration changes to the active configuration.
	show ivr	Displays IVR CFS distribution status and other details.

Send documentation comments to mdsfeedback-doc@cisco.com.

ivr enable

To enable the Inter-VSAN Routing (IVR) feature, use the **ivr enable** command in configuration mode. To disable this feature, use the **no** form of the command.

ivr enable

no ivr enable

Syntax Description This command has no arguments or keywords.

Defaults Disabled.

Command Modes Configuration mode.

Command History	Release	Modification
	1.3(1)	This command was introduced.

Usage Guidelines The IVR feature must be enabled in all edge switches in the fabric that participate in the IVR.

The configuration and display commands for the IVR feature are only available when IVR is enabled on a switch.

When you disable this configuration, all related configurations are automatically discarded.

Examples The following command enters the configuration mode and enables the IVR feature on this switch.

```
switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# ivr enable
```

Related Commands	Command	Description
	show ivr	Displays IVR feature information.

 ivr fcdomain database autonomous-fabric-num

Send documentation comments to mdsfeedback-doc@cisco.com.

ivr fcdomain database autonomous-fabric-num

To create IVR persistent FC IDs, use the **ivr fcdomain database autonomous-fabric-num** command. To delete the IVR fcdomain entry for a given AFID and VSAN, use the **no** form of the command.

ivr fcdomain database autonomous-fabric-num *afid-num* *vsan* *vsan-id*

no ivr fcdomain database autonomous-fabric-num *afid-num* *vsan* *vsan-id*

Syntax Description	<i>afid-num</i> Specifies the current AFID. The range is 1 to 64. vsan <i>vsan-id</i> Specifies the current VSAN. The range is 1 to 4093.
---------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	Configuration mode.
----------------------	---------------------

Command History	Release	Modification
	2.1(2)	This command was introduced.

Usage Guidelines	None.
-------------------------	-------

Examples The following example shows how to enter IVR fcdomain database configuration submode for AFID 10 and VSAN 20.

```
switch# config t
switch(config)# ivr fcdomain database autonomous-fabric-num 10 vsan 20
switch(config) fcdomain#
```

The following example shows how to delete all persistent FC ID database entries for AFID 10 and VSAN 20.

```
switch# config t
switch(config)# no ivr fcdomain database autonomous-fabric-num 10 vsan 20
```

Related Commands	Command	Description
	show ivr fcdomain database	Displays IVR fcdomain database entry information.

Send documentation comments to mdsfeedback-doc@cisco.com.

ivr nat

To explicitly enable Network Address Translation (NAT) functionality for Inter-VSAN Routing (IVR), use the **ivr nat** command in configuration mode. To disable this feature, use the **no** form of the command.

ivr nat

no ivr nat

Syntax Description This command has no arguments or keywords.

Defaults Disabled.

Command Modes Configuration mode.

Command History

	Release	Modification
2.1(1a)		This command was introduced.

Usage Guidelines

The **ivr nat** command allows you to explicitly enable NAT functionality of IVR. Upgrading to SAN-OS Release 2.x from SAN-OS Release 1.3.x does not automatically enable the Fibre Channel NAT functionality. This command also allows you to continue to operate in non-NAT mode even in SAN-OS Release 2.x and later.



Note

You might need to operate in non-NAT mode to support proprietary protocols that embed FCIDs in the frame payloads.

Examples

The following example shows how to explicitly enable NAT functionality for IVR.

```
switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# ivr nat
```

Related Commands

	Command	Description
	show ivr	Displays IVR feature information.

■ **ivr refresh**

Send documentation comments to mdsfeedback-doc@cisco.com.

ivr refresh

To refresh devices being advertised by Inter-VSAN Routing (IVR), use the **ivr refresh** command in EXEC mode.

ivr refresh

Syntax Description This command has no arguments or keywords.

Defaults None.

Command Modes EXEC mode.

Command History	Release	Modification
	2.0(2)	This command was introduced.

Usage Guidelines None.

Examples The following example shows refresh devices being advertised by IVR.

```
switch# ivr refresh
```

Related Commands	Command	Description
	ivr enable	Enables the Inter-VSAN Routing (IVR) feature.
	ivr withdraw domain	Withdraws an overlapping virtual domain from a specified VSAN.

Send documentation comments to mdsfeedback-doc@cisco.com.

ivr service-group name

To configure an Inter-VSAN Routing (IVR) service group, use the **ivr service-group name** command in configuration mode. To disable this feature, use the **no** form of the command.

ivr service-group name *service-group*

no ivr service-group name *service-group*

Syntax Description	<i>service-group</i>	Specifies the service group name.
Defaults	Disabled.	
Command Modes	Configuration mode.	
Command History	Release	Modification

Usage Guidelines In a complex network topology, you might only have a few IVR-enabled VSANs. To reduce the amount of traffic to non-IVR-enabled VSANs, you can configure a service group that restricts the traffic to the IVR-enabled VSANs. Only one service group allowed in a network. When a new IVR-enabled switch is added to the network, you must update the service group to include the new VSANs.

Before configuring an IVR service group, you must enable the following:

- IVR using the **ivr enable** command
- IVR distribution using the **ivr distribute** command
- Automatic IVR topology discovery using the **ivr vsan-topology auto** command.

Using the **autonomous-fabric-id (IVR service group configuration)** command, you can restrict the IVR traffic to the AFIDs and VSANs configured in the service group.

Examples The following example shows how to configure an IVR service group and change to IVR service group configuration mode.

```
switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# ivr enable
switch(config)# ivr vsan-topology auto
→ switch(config)# ivr service-group name serviceGroup1
switch(config-ivr-sg)#

```

■ **ivr service-group name**

Send documentation comments to mdsfeedback-doc@cisco.com.

Related Commands	Command	Description
	ivr enable	Enables the Inter-VSAN Routing (IVR) feature
	ivr vsan-topology auto	Enables automatic discovery of the IVR topology.
	show ivr	Displays IVR feature information.

Send documentation comments to mdsfeedback-doc@cisco.com.

ivr virtual-fcdomain-add

To add the Inter-VSAN Routing (IVR) virtual domains in a specific VSAN(s) to the assigned domains list in that VSAN, use the **ivr virtual-fcdomain-add** command. To delete the IVR virtual domains, use the **no** form of the command.

ivr virtual-fcdomain-add vsan-ranges *vsan-range*

no ivr virtual-fcdomain-add vsan-ranges *vsan-range*

Syntax Description	vsan-ranges <i>vsan-range</i>	Specifies the IVR VSANs or range of VSANs. The range of values for a VSAN ID is 1 to 4093.
---------------------------	--------------------------------------	--------------------------------------------------------------------------------------------

Defaults	Disabled.
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Command Modes	Configuration mode.
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Command History	Release	Modification
	1.3(4)	This command was introduced.

Usage Guidelines	Use the no ivr virtual-fcdomain-add command to remove the currently active domains from the fcdomain manager list in a specified VSAN.
-------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------

Examples	The following command adds the IVR virtual domains in VSAN 1.
-----------------	---------------------------------------------------------------

```
switch# config terminal
switch(config)# ivr virtual-fcdomain-add vsan-ranges 1
```

The following command reverts to the factory default of not adding IVR virtual domains.

```
switch# config terminal
switch(config)# ivr virtual-fcdomain-add vsan-ranges 1
```

Related Commands	Command	Description
	show ivr virtual-fcdomain-add-status	Displays the configured VSAN topology for a fabric.
	ivr withdraw domain	Removes overlapping domains.

ivr vsan-topology

Send documentation comments to mdsfeedback-doc@cisco.com.

ivr vsan-topology

To configure manual or automatic discovery of the Inter-VSAN Routing (IVR) topology, use the **ivr vsan-topology** command in configuration mode.

ivr vsan-topology {activate | auto}

Syntax Description	activate Configures manual discovery of the IVR topology and disables automatic discovery mode. auto Configures automatic discovery of the IVR topology.						
Defaults	Disabled.						
Command Modes	Configuration mode.						
Command History	<table border="1"> <thead> <tr> <th>Release</th> <th>Modification</th> </tr> </thead> <tbody> <tr> <td>1.3(1)</td> <td>This command was introduced.</td> </tr> <tr> <td>2.1(1a)</td> <td>Added auto keyword.</td> </tr> </tbody> </table>	Release	Modification	1.3(1)	This command was introduced.	2.1(1a)	Added auto keyword.
Release	Modification						
1.3(1)	This command was introduced.						
2.1(1a)	Added auto keyword.						
Usage Guidelines	<p>To use this command you must first enable IVR using the ivr enable command and configure the IVR database using the ivr vsan-topology database command.</p> <p>Caution Active IVR topologies cannot be deactivated. You can only switch to automatic topology discovery mode.</p>						

Examples

The following **ivr vsan-topology activate** command activates the VSAN topology database:

```
switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# ivr enable
switch(config)# ivr vsan-topology database
switch(config-ivr-topology-db)# autonomous-fabric-id 1 switch 20:00:00:00:30:00:3c:5e
vsan-ranges 2,2000
→ switch(config)# ivr vsan-topology activate
```

The following command enables VSAN topology database auto mode, which allows the switch to automatically discover the IVR topology.

```
→ switch(config)# ivr vsan-topology auto
```

Send documentation comments to mdsfeedback-doc@cisco.com.

Related Commands	Command	Description
	ivr enable	Enables the Inter-VSAN Routing (IVR) feature.
	autonomous-fabric-id (IVR topology database configuration)	Configure an autonomous phobic ID into the IVR topology database.
	show ivr	Displays IVR feature information.

ivr vsan-topology database

Send documentation comments to mdsfeedback-doc@cisco.com.

ivr vsan-topology database

To configure an Inter-VSAN Routing (IVR) topology database, use the **ivr vsan-topology database** command in configuration mode. To delete an IVR topology database, use the **no** form of the command.

ivr vsan-topology database

no ivr vsan-topology database

Syntax Description This command has no arguments or keywords.

Defaults None.

Command Modes Configuration mode.

Command History	Release	Modification
	1.3(1)	This command was introduced.

Usage Guidelines To use this command you must first enable IVR using the **ivr enable** command.

You can have up to 64 VSANs (or 128 VSANs as of Cisco MDS SAN-OS Release 2.1(1a)) in an IVR topology. Specify the IVR topology using the following information:

- The switch WWNs of the IVR-enabled switches.
- A minimum of two VSANs to which the IVR-enabled switch belongs.
- The autonomous fabric ID (AFID), which distinguishes two VSANs that are logically and physically separate, but have the same VSAN number. Cisco MDS SAN-OS Release 1.3(1) and later supports only one default AFID (AFID 1) and thus does not support non-unique VSAN IDs in the network. As of Cisco MDS SAN-OS Release 2.1(1a), you can specify up to 64 AFIDs.



Note The use of a single AFID does not allow for VSANs that are logically and physically separate but have the same VSAN number in an IVR topology.



Caution You can only configure a maximum of 128 IVR-enabled switches and 64 distinct VSANs (or 128 distinct VSANs as of Cisco MDS SAN-OS Release 2.1(1a)) in an IVR topology.

The **no ivr vsan-topology database** command only clears the configured database, not the active database. You can only delete the user-defined entries in the configured database. Auto mode entries only exist in the active database.

Send documentation comments to mdsfeedback-doc@cisco.com.

Examples

The following command enters configuration mode, enables the IVR feature, enters the VSAN topology database, and configures the pWWN-VSAN association for VSANs 2 and 2000:

```
switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# ivr enable
→ switch(config)# ivr vsan-topology database
switch(config-ivr-topology-db)# autonomous-fabric-id 1 switch 20:00:00:00:30:00:3c:5e
vsan-ranges 2,2000
```

Related Commands

Command	Description
ivr enable	Enables the Inter-VSAN Routing (IVR) feature.
autonomous-fabric-id (IVR topology database configuration)	Configure an autonomous phobic ID into the IVR topology database
show ivr	Displays IVR feature information.

 ivr withdraw domain

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ivr withdraw domain

To withdraw overlapping virtual domain from a specified VSAN, use the **ivr withdraw domain** command in EXEC mode.

ivr withdraw domain *domain-id vsan vsan-id*

Syntax Description	domain-id Specifies the domain id. The range is 1 to 239. vsan <i>vsan-id</i> Specifies the VSAN ID. The range is 1 to 4093.
---------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	EXEC mode.
----------------------	------------

Command History	Release	Modification
	1.3(4)	This command was introduced.

Usage Guidelines	When you enable the ivr virtual-fcdomain-add command, links may fail to come up due to overlapping virtual domain identifiers. If so, temporarily withdraw the overlapping virtual domain from that VSAN using the ivr withdraw domain command in EXEC mode.
-------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Examples	The following command withdraws overlapping domains.
-----------------	------------------------------------------------------

```
switch# ivr withdraw domain 10 vsan 20
```

Related Commands	Command	Description
	show ivr virtual-fcdomain-add-status	Displays the configured VSAN topology for a fabric.

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ivr zone name

To configure a zone for Inter-VSAN Routing (IVR), use the **ivr zone name** command. To disable a zone for IVR, use the **no** form of the command.

ivr zone name *ivzs-name*

no ivr zone name *ivz-name*

Syntax Description	<i>ivz-name</i>	Specifies the IVZ name. Maximum length is 59 characters.
Defaults	None.	
Command Modes	Configuration mode.	
Command History	Release	Modification
	1.3(1)	This command was introduced.
Usage Guidelines	This command enters IVR zone configuration submode.	
Examples	<p>The following command enters the configuration mode, enables the IVR feature, creates an IVZ, and adds a pWWN-VSAN member.</p> <pre>switch# config terminal switch(config)# ivr enable switch(config)# ivr zone name Ivz_vsan2-3 switch(config-ivr-zone)# member pwwn 21:00:00:e0:8b:02:ca:4a vsan 3</pre>	
Related Commands	Command	Description
	show ivr	Displays IVR feature information.

ivr zoneset

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ivr zoneset

To configure a zoneset for Inter-VSAN Routing (IVR), use the **ivr zoneset** command. To revert to the factory defaults, use the **no** form of the command.

ivr zoneset {activate name *ivzs-name* [force] | name *ivzs-name*}

no ivr zoneset {activate name *ivzs-name* [force] | name *ivzs-name*}

Syntax Description	activate Activates a previously-configured IVZS. force Forces a IVZS activation name <i>ivzs-name</i> Specifies the IVZS name. Maximum length is 59 characters.
---------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	Configuration mode.
----------------------	---------------------

Command History	Release	Modification
	1.3(1)	This command was introduced.

Usage Guidelines	This command enters IVR zoneset configuration submode.
-------------------------	--------------------------------------------------------

Examples	The following command enters the configuration mode, enables the IVR feature, creates an IVZS, adds a IVZ member, and activates the IVZS.
-----------------	-------------------------------------------------------------------------------------------------------------------------------------------

```
switch# config terminal
switch(config)# ivr enable
switch(config)# ivr zoneset name Ivr_zoneset1
switch(config-ivr-zoneset)# member Ivz_vsan2-3
switch(config-ivr-zoneset)# exit
switch(config)# ivr zoneset activate name IVR_ZoneSet1
```

Related Commands	Command	Description
	show ivr	Displays IVR feature information.

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CHAPTER 12

J Commands

The commands in this chapter apply to the Cisco MDS 9000 Family of multilayer directors and fabric switches. All commands are shown here in alphabetical order regardless of command mode. See the “Command Modes” section to determine the appropriate mode for each command. For more information, refer to the *Cisco MDS 9000 Family Configuration Guide*.

job name

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job name

To assign a job to a command schedule, use the **job name** command. To remove the job, use the **no** form of the command.

job name *job-name*

no job name *job-name*

Syntax Description	<i>job-name</i>	Specifies the job name for the command schedule to run.
---------------------------	-----------------	---------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	Scheduler schedule configuration submode.
----------------------	-------------------------------------------

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines	To use this command, the command scheduler must be enabled using the scheduler enable command. You can configure multiple jobs in a command schedule.
-------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------

Examples	The following example shows how to specified the job for a command schedule.
-----------------	------------------------------------------------------------------------------

```
switch# config terminal
switch(config)# scheduler schedule name MySchedule
switch(config-schedule)# job name MyJob
```

Related Commands	Command	Description
	scheduler enable	Enables the command scheduler.
	scheduler schedule name	Configures a schedule for the command scheduler.
	show scheduler	Displays scheduler information.

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CHAPTER

13

K Commands

The commands in this chapter apply to the Cisco MDS 9000 Family of multilayer directors and fabric switches. All commands are shown here in alphabetical order regardless of command mode. See the “Command Modes” section to determine the appropriate mode for each command. For more information, refer to the *Cisco MDS 9000 Family Configuration Guide*.

keepalive

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keepalive

To configure the message keepalive interval for the IKE protocol, use the **keepalive** command in IKE configuration submode. To revert to the default, use the **no** form of the command.

keepalive seconds

no keepalive [seconds]

Syntax Description	<i>seconds</i>	Specifies the number of seconds for the keepalive interval. The range is 120 to 86400.
---------------------------	----------------	----------------------------------------------------------------------------------------

Defaults	3600 seconds or 1 hour.
-----------------	-------------------------

Command Modes	IKE configuration submode.
----------------------	----------------------------

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines	The keepalive interface only applies to IKE version 2 tunnels.
-------------------------	----------------------------------------------------------------

To use this command, the IKE protocol must be enabled using the **crypto ike enable** command.

Examples	The following example shows how to configure the keepalive interval.
-----------------	----------------------------------------------------------------------

```
switch# config terminal
switch(config)# crypto ike domain ipsec
switch(config-ike-ipsec)# keepalive 7200
```

Related Commands	Command	Description
	crypto ike domain ipsec	Enters IKE configuration mode.
	crypto ike enable	Enables the IKE protocol.
	show crypto ike domain ipsec	Displays IKE information for the IPsec domain.

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kernel core

Use the **kernel core** command to generate a core dump for each module. Use the **no** form of this command to negate the command or revert to its factory

```
kernel core {limit number | module slot {force | level {all | header | kernel | ram | used-ram} | target ipaddress}}
```

```
no kernel core {limit number | module slot {force | level {all | header | kernel | ram | used-ram} | target ipaddress}}
```

Syntax Description	limit <i>number</i>	Limits the number of modules for which the core is generated. The range is 1 to 6.
module <i>slot</i>		Configures the module requiring the core generation.
force		Forces a module to dump kernel core.
level		Specifies the core dump level for the selected module.
all		Dumps all the memory (requires 1G of space)
header		Dumps kernel header only.
kernel		Dumps all kernel memory pages.
ram		Dumps all the RAM pages.
used-ram		Dumps all the used RAM pages.
target <i>ipaddress</i>		Configures the external server IP address on the same physical LAN.

Defaults	Disabled.
-----------------	-----------

Command Modes	Configuration mode.
----------------------	---------------------

Command History	Release	Modification
	1.1(1)	This command was introduced.

Usage Guidelines	Core dumps performed on the supervisor module can lead to packet loss, even in a dual supervisor configuration.
-------------------------	-----------------------------------------------------------------------------------------------------------------

Examples	The following example limits core generation to two modules.
-----------------	--------------------------------------------------------------

```
switch(config)# kernel core limit 2
succeeded
```

The following example configures module 5 to generate cores.

```
switch(config)# kernel core module 5
succeeded
```

kernel core

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The following example configures module 5 to generate only header-level cores.

```
switch(config)# kernel core module 5 level header
succeeded
```

The following example configures the external server.

```
switch(config)# kernel core target 10.50.5.5
succeeded
```

Related Commands

Command	Description
show kernel	Displays configured kernel core settings.
show running-config	Displays all switch configurations saved to PSS.

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key

To configure the preshared key for the IKE protocol, use the **key** command in IKE configuration submode. To revert to the default, use the **no** form of the command.

key *key-id* address *ip-address*

no key *key-id* address *ip-address*

Syntax Description	<i>key-id</i> Specifies the ID for the preshared key. Maximum length is 128 characters. <i>address ip-address</i> Specifies the peer IP address. The format is <i>A.B.C.D</i> .
---------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	IKE configuration submode.
----------------------	----------------------------

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines	To use this command, the IKE protocol must be enabled using the crypto ike enable command.
-------------------------	---------------------------------------------------------------------------------------------------

Examples	The following example shows how to configure the key.
<pre>switch# config terminal switch(config)# crypto ike domain ipsec switch(config-ike-ipsec)# key ctct address 10.10.100.231</pre>	

Related Commands	Command	Description
	crypto ike domain ipsec	Enters IKE configuration mode.
	crypto ike enable	Enables the IKE protocol.
	show crypto ike domain ipsec	Displays IKE information for the IPsec domain.

■ key

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CHAPTER

14

L Commands

The commands in this chapter apply to the Cisco MDS 9000 Family of multilayer directors and fabric switches. All commands are shown here in alphabetical order regardless of command mode. See the “Command Modes” section to determine the appropriate mode for each command. For more information, refer to the *Cisco MDS 9000 Family Configuration Guide*.

lifetime seconds

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lifetime seconds

To configure the security association (SA) lifetime duration for an IKE protocol policy, use the **lifetime seconds** command in IKE policy configuration submode. To revert to the default, use the **no** form of the command.

lifetime seconds *seconds*

no lifetime [seconds *seconds*]

Syntax Description	<i>seconds</i>	Specifies the lifetime duration in seconds. The range is 600 to 86400.
---------------------------	----------------	------------------------------------------------------------------------

Defaults	86,400 seconds.
-----------------	-----------------

Command Modes	IKE policy configuration submode.
----------------------	-----------------------------------

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines	To use this command, the IKE protocol must be enabled using the crypto ike enable command. The lifetime seconds command overrides the default.
-------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------

Examples	The following example shows how to configure the SA lifetime duration for the IKE protocol.
-----------------	---------------------------------------------------------------------------------------------

```
switch# config terminal
switch(config)# crypto ike domain ipsec
switch(config-ike-ipsec)# policy 1
switch(config-ike-ipsec-policy)# lifetime seconds 6000
```

Related Commands	Command	Description
	crypto ike domain ipsec	Enters IKE configuration mode.
	crypto ike enable	Enables the IKE protocol.
	policy	Configures IKE protocol policy.
	show crypto ike domain ipsec	Displays IKE information for the IPsec domain.

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line com1

To configure auxiliary COM 1 port, use the **line com1** command. To negate the previously issued command or to revert to factory defaults, use the **no** form of the command.

```
line com1 -->
  databits number |
  flowcontrol hardware |
  modem {in | init-string {default | user-input} | set-string user-input string} |
  parity {even | none | odd} |
  speed speed |
  stopbits {1 | 2}

line com1 -->
  no databits number |
  no flowcontrol hardware |
  no modem {in | init-string | set-string user-input} |
  no parity {even | none | odd} |
  no speed speed |
  no stopbits {1 | 2}
```

Syntax Description	databits <i>number</i>	Specifies the number of databits per character. The range is 5 to 8.
	flowcontrol hardware	Enables modem flowcontrol on the COM1 port.
	modem	Enables the modem mode.
	in	Enables the COM 1 port to only connect to a modem.
	init-string default	Writes the default initialization string to the modem.
	set-string user-input	Sets the user-specified initialization string to its corresponding profile. <i>string</i> Maximum length is 80 characters.
	init-string user-default	Writes the provided initialization string to the modem.
	parity	Sets terminal parity.
	even	Sets even parity.
	none	Sets no parity.
	odd	Sets odd parity.
	speed <i>speed</i>	Sets the transmit and receive speeds. The range is 110 to 115, 200 baud.
	stopbits	Sets async line stopbits.
	1	Sets one stop bit.
	2	Sets two stop bits.

Defaults	9600 Baud 8 databits 1 stopbit Parity none Default init string
-----------------	----------------------------------------------------------------------------

line com1

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Command Modes Configuration mode.

Command History This command was modified in Cisco MDS SAN-OS Release 1.2(2).

Usage Guidelines The **line com1** command available in **config t** command mode. The **line com1** configuration commands are available in **config-com1** submode.

You can perform the configuration specified in this section only if you are connected to the console port or the COM1 port.

We recommend you use the default initialization string. If the required options are not provided in the user-input string, the initialization string is not processed.

You must first set the user-input string before initializing the string.

Examples The following example configures a line console and sets the options for that terminal line.

```
switch## config terminal
switch(config)#
switch(config)# line com1
switch(config-com1)# databits 6
switch(config-com1)# parity even
switch(config-com1)# stopbits 1
```

The following example disables the current modem from executing its functions.

```
switch# config terminal
switch(config)#
switch(config)# line com1
switch(config-com1)# no modem in
```

The following example enables (default) the COM1 port to only connect to a modem.

```
switch# config terminal
switch(config)#
switch(config)# line com1
switch(config-com1)# modem in
```

The following example Writes the provides initialization string to the modem. This is the default.

```
switch# config terminal
switch(config)#
switch(config)# line com1
switch(config-com1)# modem init-string default
```

The following example assigns the user-specified initialization string to its corresponding profile.

```
switch# config terminal
switch(config)#
switch(config)# line com1
switch(config-com1)# modem set-string user-input ATE0Q1&D2&C1S0=3\015
```

The following example deletes the configured initialization string.

```
switch# config terminal
switch(config)#
switch(config)# line com1
switch(config-com1)# no modem set-string user-input ATE0Q1&D2&C1S0=3\015
```

The following example writes the user-specified initialization string to the modem.

```
switch# config terminal
switch(config)#
switch(config)# line com1
switch(config-com1)# modem init-string user-input
```

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Related Commands	Command	Description
	line console	Configure primary terminal line.
	line vty	Configure virtual terminal line.
	show line com1	Displays COM1 information.

line console

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line console

To configure a terminal line, use the **line console** command. To negate the previously issued command or to revert to factory defaults, use the **no** form of the command.

```
line console -->
  databits number |
  exec-timeout minutes |
  modem {in | init-string | set-string user-input} |
  parity {even | none | odd} |
  speed speed |
  stopbits {1 | 2}

line console -->
  no databits number |
  no exec-timeout minutes |
  no modem {in | init-string {default | user-input} | set-string user-input string} |
  no parity {even | none | odd} |
  no speed speed |
  no stopbits {1 | 2}
```

Syntax Description		
databits <i>number</i>	Specifies the number of databits per character. The range is 5 to 8.	
exec-timeout <i>minutes</i>	Configure exec timeout in minutes. The range is 0 to 525,600. To disable, set to 0 minutes.	
modem	Enables the modem mode.	
in	Enables the COM 1 port to only connect to a modem.	
init-string default	Writes the default initialization string to the modem.	
set-string user-input <i>string</i>	Sets the user-specified initialization string to its corresponding profile. Maximum length is 80 characters.	
init-string user-input	Writes the provided initialization string to the modem.	
parity	Sets terminal parity.	
even	Sets even parity.	
none	Sets no parity.	
odd	Sets odd parity.	
speed <i>speed</i>	Sets the transmit and receive speeds. The range is 110 to 115,200 baud.	
stopbits	Sets async line stopbits.	
1	Sets one stop bit.	
2	Sets two stop bits.	

Defaults	
9600 Baud	
8 databits	
1 stopbit	
Parity none	
Default init string	

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Command Modes	Configuration mode.
Command History	This command was modified in Cisco MDS SAN-OS Release 1.2(2).
Usage Guidelines	The line console command available in config t command mode. The line console configuration commands are available in config-console submode.
Examples	<p>The following example configures a line console and sets the options for that terminal line.</p> <pre>switch## config terminal switch(config)## switch(config) # line console switch(config-console) # databits 60 switch(config-console) # exec-timeout 60 switch(config-console) # flowcontrol software switch(config-console) # parity even switch(config-console) # stopbits 1</pre> <p>The following example disables the current modem from executing its functions.</p> <pre>switch# config terminal switch(config) # line console switch(config-console) # no modem in</pre> <p>The following example enables (default) the COM1 port to only connect to a modem.</p> <pre>switch# config terminal switch(config) # line console switch(config-console) # modem in</pre> <p>The following example Writes the provides initialization string to the modem. This is the default.</p> <pre>switch# config terminal switch(config) # line console switch(config-console) # modem init-string default</pre> <p>The following example assigns the user-specified initialization string to its corresponding profile.</p> <pre>switch# config terminal switch(config) # line console switch(config-console) # modem set-string user-input ATE0Q1&D2&C1S0=3\015</pre> <p>The following example deletes the configured initialization string.</p> <pre>switch# config terminal switch(config) # line console switch(config-console) # no modem set-string user-input ATE0Q1&D2&C1S0=3\015</pre> <p>The following example writes the user-specified initialization string to the modem.</p> <pre>switch# config terminal switch(config) # line console switch(config-console) # modem init-string user-input</pre>

line console

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Related Commands	Command	Description
	line vty	Configure virtual terminal line.
	line com1	Configures the auxiliary COM 1 port
	show line console	Displays console information.

Send documentation comments to mdsfeedback-doc@cisco.com.

line vty

To configure a virtual terminal line, use the **line vty** command. To negate the previously issued command or to revert to factory defaults, use the **no** form of the command.

```
line vty -->
  exec-timeout minutes |
  session-limit number
```

```
line vty -->
  no exec-timeout |
  no session-limit number
```

Syntax Description	exec-timeout <i>minutes</i> Configures timeout in minutes. The range is 0 to 525600. To disable, set to 0 minutes. session-limit <i>number</i> Configures the number of VSH sessions. The range is 1 to 64.
---------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	Configuration mode.
----------------------	---------------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).
------------------------	-----------------------------------------------------------------

Usage Guidelines	The line vty command available in config t command mode. line vty configuration commands available in config-line submode.
-------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------

Examples	The following example configures a virtual terminal line and sets the timeout for that line.
-----------------	----------------------------------------------------------------------------------------------

```
switch## config terminal
switch(config)# line vty
switch(config-line)# exec-timeout 60
```

Related Commands	Command	Description
	line console	Configure primary terminal line.
	line com1	Configures the auxiliary COM 1 port

logging abort

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logging abort

To discard the logging Cisco Fabric Services (CFS) distribution session in progress, use the **logging abort** command in configuration mode.

logging abort

Syntax Description This command has no other arguments or keywords.

Defaults None.

Command Modes Configuration mode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines None.

Examples The following example shows how to discard logging CFS distribution session in progress.

```
switch# config terminal
switch(config)# logging abort
```

Related Commands	Command	Description
	show logging	Displays logging information.

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logging commit

To apply the pending configuration pertaining to the logging Cisco Fabric Services (CFS) distribution session in progress in the fabric, use the **logging commit** command in configuration mode.

logging commit

Syntax Description This command has no other arguments or keywords.

Defaults None.

Command Modes Configuration mode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines None.

Examples The following example shows how to commit changes to the active logging configuration.

```
switch# config terminal
switch(config)# logging commit
```

Related Commands	Command	Description
	show logging	Displays logging information.

logging console

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logging console

To set console logging, use the **logging console** command. To negate the previously issued command or to revert to factory defaults, use the **no** form of the command.

logging console [severity-level]

no logging console [severity-level]

Syntax Description	<i>severity-level</i>	Specifies the maximum severity of messages logged. The range is 0 to 7, where 0 is emergency, 1 is alert, 2 is critical, 3 is error, 4 is warning, 5 is notify, 6 is informational, and 7 is debugging.
---------------------------	-----------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	Disabled.
-----------------	-----------

The default severity level is 2.

Command Modes	Configuration mode.
----------------------	---------------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).
------------------------	-----------------------------------------------------------------

Usage Guidelines	The switch logs messages at or above the configured severity level.
-------------------------	---------------------------------------------------------------------

Examples	The following example reverts console logging to the factory set default severity level of 2 (critical). Logging messages with a severity level of 2 or above will be displayed on the console.
-----------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

```
switch# config terminal
switch(config)# logging console 2
```

Related Commands	Command	Description
	show logging	Displays logging configuration information.

Send documentation comments to mdsfeedback-doc@cisco.com.

logging distribute

To enable Cisco Fabric Services (CFS) distribution for logging, use the **logging distribute** command. To disable this feature, use the **no** form of the command.

logging distribute

no logging distribute

Syntax Description This command has no other arguments or keywords.

Defaults Disabled.

Command Modes Configuration mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines Before distributing the Fibre Channel timer changes to the fabric, the temporary changes to the configuration must be committed to the active configuration using the **logging commit** command.

Examples The following example shows how to change the distribute logging configuration changes.

```
switch# config terminal
switch(config)# logging distribute
```

Related Commands	Command	Description
	logging commit	Commits the logging configuration changes to the active configuration.
	show logging	Displays logging information.

logging level

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logging level

To modify message logging facilities, use the **logging level** command. To negate the previously issued command or to revert to factory defaults, use the **no** form of the command.

logging level *facility-name severity-level*

no logging level *facility-name severity-level*

Syntax Description	<i>facility-name</i>	Specifies the required facility name (for example acl , or ivr , or port , etc.)
	<i>severity-level</i>	Specifies the maximum severity of messages logged. The range is 0 to 7, where 0 is emergency, 1 is alert, 2 is critical, 3 is error, 4 is warning, 5 is notify, 6 is informational, and 7 is debugging.

Defaults	Disabled
Command Modes	Configuration mode
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(1).
Usage Guidelines	The switch logs messages at or above the configured severity level.

Examples	Configures Telnet or SSH logging for the kernel facility at level 4 (warning). As a result, logging messages with a severity level of 4 or above will be displayed.
	<pre>switch# config terminal switch(config)# logging level kernel 4</pre>

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logging logfile

To set message logging for logfile, use the **logging logfile** command. To negate the previously issued command or to revert to factory defaults, use the **no** form of the command.

logging logfile filename severity-level [size filesize]

no logging logfile

Syntax Description	
<i>filename</i>	Specifies the log filename. Maximum length is 80 characters.
<i>severity-level</i>	Specifies the maximum severity of messages logged. The range is 0 to 7, where 0 is emergency, 1 is alert, 2 is critical, 3 is error, 4 is warning, 5 is notify, 6 is informational, and 7 is debugging.
<i>size filesize</i>	Specifies the log file size. The range is 4096 to 4194304 bytes.

Defaults None.

Command Modes Configuration mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines The switch logs messages at or above the configured severity level.

Examples The following example configures logging information for errors or events above a severity level of 3 (errors) to be logged in a file named ManagerLogFile. By configuring this limit, the file size is restricted to 3,000,000 bytes.

```
switch# config terminal
switch(config)# logging logfile ManagerLogFile 3 size 3000000
```

Related Commands	Command	Description
	show logging	Displays logging configuration information.

logging module

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logging module

To set message logging for linecards, use the **logging module** command. To negate the previously issued command or to revert to factory defaults, use the **no** form of the command.

logging module [*severity-level*]

no logging module [*severity-level*]

Syntax Description	<i>severity-level</i>	Specifies the maximum severity of messages logged. The range is 0 to 7, where 0 is emergency, 1 is alert, 2 is critical, 3 is error, 4 is warning, 5 is notify, 6 is informational, and 7 is debugging.
---------------------------	-----------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	Configuration mode.
----------------------	---------------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).
------------------------	-----------------------------------------------------------------

Usage Guidelines	None.
-------------------------	-------

Examples	The following example sets message logging for modules at level 7.
-----------------	--------------------------------------------------------------------

```
switch## config terminal
switch(config)# logging module 7
```

Related Commands	Command	Description
	show logging	Displays logging configuration information.

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logging monitor

To set monitor message logging, use the **logging monitor** command. To negate the previously issued command or to revert to factory defaults, use the **no** form of the command.

logging monitor *severity level*

Syntax Description	logging monitor Sets message logging. <i>severity level</i> 0-7 0-emerg;1-alert;2-crit;3-err;4-warn;5-notif;6-inform;7-debug
---------------------------	----------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	Configuration mode.
----------------------	---------------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).
------------------------	-----------------------------------------------------------------

Usage Guidelines	None.
-------------------------	-------

Examples	The following example sets terminal line (monitor) message logging at level 2.
-----------------	--------------------------------------------------------------------------------

```
switch## config terminal
switch(config)# logging monitor 2
```

Related Commands	<table border="1"> <thead> <tr> <th>Command</th><th>Description</th></tr> </thead> <tbody> <tr> <td>show logging</td><td>Displays logging configuration information.</td></tr> </tbody> </table>	Command	Description	show logging	Displays logging configuration information.
Command	Description				
show logging	Displays logging configuration information.				

logging server

Send documentation comments to mdsfeedback-doc@cisco.com.

logging server

To set message logging for the remote server, use the **logging server** command.

```
logging server [hostname | ip address severity_level | facility auth | authpriv | cron | daemon | ftp
| kernel | local0 | local1 | local2 | local3 | local4 | local5 | local6 | local7 | lpr | mail | news |
syslog | user | uucp]
```

Syntax Description	
logging server	Sets message logging for remote server.
<i>hostname</i>	Enters host name for remote server.
<i>ip address</i>	Enters the IP address for the remote server.
<i>severity_level</i>	Enter severity level of message. 0-emerg;1-alert;2-crit;3-err;4-warn;5-notif;6-inform;7-debug
facility	Facility to use when forwarding to server
auth	Use auth facility
authpriv	Use authpriv facility
cron	Use Cron/at facility
daemon	Use daemon facility
ftp	Use file transfer system facility
kernel	Use kernel facility
local0	Use local0 facility
local1	Use local1 facility
local2	Use local2 facility
local3	Use local3 facility
local4	Use local4 facility
local5	Use local5 facility
local6	Use local6 facility
local7	Use local7 facility
lpr	Use lpr facility
mail	Use mail facility
news	Use USENET news facility
syslog	Use syslog facility
user	Use user facility
uucp	Use Unix-to-Unix copy system facility

Defaults	None.
Command Modes	Configuration mode.
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

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Usage Guidelines

None.

Examples

Enable message logging to the specified remote server for level 7 messages.

```
switch## config terminal  
switch(config)# logging sever sanjose 7
```

Related Commands

Command	Description
show logging	Displays logging configuration information.

■ logging server

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CHAPTER

15

M Commands

The commands in this chapter apply to the Cisco MDS 9000 Family of multilayer directors and fabric switches. All commands are shown here in alphabetical order regardless of command mode. See the “Command Modes” section to determine the appropriate mode for each command. For more information, refer to the *Cisco MDS 9000 Family Configuration Guide*.

match

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match

To configure QoS class map match criteria, use the **match** command in class map configuration submode. Remove QoS class map match criteria, use the **no** form of the command.

```
match {any | destination-address fc-id [mask address-mask] | destination-device-alias name | destination-wwn wwn-id | input-interface fc slot/port | source-address fc-id [mask address-mask] | source-device-alias name | source-wwn wwn-id}
```

```
no match {any | destination-address fc-id [mask address-mask] | destination-device-alias name | destination-wwn wwn-id | input-interface fc slot/port | source-address fc-id [mask address-mask] | source-device-alias name | source-wwn wwn-id}
```

Syntax Description

any	Enables matching of any frame.
destination-address <i>fc-id</i>	Specifies the destination FCID to match frames.
mask <i>address-mask</i>	Specifies an address mask to match frames. The range is 0x0 to 0xffffffff.
destination-device-alias <i>name</i>	Specifies the destination device alias to match frames. Maximum length is 64 characters.
destination-wwn <i>wwn-id</i>	Specifies the destination WWN to match frames.
input-interface fc <i>slot/port</i>	Specifies the source Fibre Channel interface to match frames.
source-address <i>fc-id</i>	Specifies the source FCID to match frames.
source-device-alias <i>name</i>	Specifies the source device alias to match frames. Maximum length is 64 characters.
source-wwn <i>wwn-id</i>	Specifies the source WWN to match frames.

Defaults

None.

Command Modes

Class map configuration submode.

Command History

Release	Modification
1.3(1)	This command was introduced.
2.0(1b)	Added the destination-device-alias and source-device-alias options.

Usage Guidelines

You can access this command only if you enable the QoS data traffic feature using the **qos enable** command.

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Examples

The following example creates a class map called MyClass1 and places you in the class map configuration submode to match any (default) criteria specified for this class.

```
switch# config terminal
switch(config)# qos class-map MyClass1 match-any
switch(config-cmap)# match any
```

The following example specifies a destination address match for frames with the specified destination FCID.

```
switch(config-cmap)# match destination-address 0x12ee00
```

The following example specifies a source address and mask match for frames with the specified source FCID. Mask refers to a single or entire area of FCIDs.

```
switch(config-cmap)# match source-address 0x6d1090 mask 0
```

The following example specifies a destination WWN to match frames.

```
switch(config-cmap)# match destination-wwn 20:01:00:05:30:00:28:df
Operation in progress. Please check class-map parameters
```

The following example specifies a source WWN to match frames.

```
switch(config-cmap)# match source-wwn 23:15:00:05:30:00:2a:1f
Operation in progress. Please check class-map parameters
```

The following example specifies a source interface to match frames.

```
switch(config-cmap)# match input-interface fc 2/1
Operation in progress. Please check class-map parameters
```

The following example removes a match based on the specified source interface.

```
switch(config-cmap)# no match input-interface fc 3/5
```

Related Commands

Command	Description
qos enable	Enables QoS.
show qos	Displays QoS information.

 match address

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match address

To configure match addresses in an IPsec crypto map with an access control list (ACL), use the **match address** command in IPsec crypto map configuration submode. To not match addresses, use the **no** form of the command.

match address *acl-name*

no match address [*acl-name*]

Syntax Description	<i>acl-name</i>	Specifies the ACL name. Maximum length is 64 characters.
Defaults	None.	
Command Modes	IPsec crypto map configuration submode.	
Command History	Release	Modification
	2.0(1b)	This command was introduced.
Usage Guidelines	To use this command, the IKE protocol must be enabled using the crypto ike enable command.	
Examples	The following example shows how to match addresses in an IPsec crypto map with an ACL. switch# config terminal switch(config)# crypto map domain ipsec x 1 switch(config-crypto-map-ip)# match address UserACL	
Related Commands	Command	Description
	crypto ike domain ipsec	Enters IKE configuration mode.
	crypto ike enable	Enables the IKE protocol.
	show crypto map domain ipsec	Displays IPsec crypto map information.

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mcast root

To configure the multicast feature, use the **mcast root** command in configuration mode. To revert to the default, use the **no** form of the command.

mcast root {lowest | principal} vsan *vsan-id*

no mcast root {lowest | principal} vsan *vsan-id*

Syntax Description	lowest Specifies the lowest domain switch as root. principal Specifies the principal switch as root. vsan <i>vsan-id</i> Specifies the VSAN ID. The range is 1 to 4093.
---------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	principal
-----------------	------------------

Command Modes	Configuration mode.
----------------------	---------------------

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines	None.
-------------------------	-------

Examples	The following example shows how to configure the multicast root VSAN.
	<pre>switch# config terminal switch(config)# mcast root principal vsan 4001</pre>

Related Commands	Command	Description
	show mcast	Displays multicast information.

■ member (fcalias configuration submode)

Send documentation comments to mdsfeedback-doc@cisco.com.

member (fcalias configuration submode)

To add a member name to an Fibre Channel alias on a VSAN, use the **member** command in fcalias configuration submode. To remove a member name from an FC alias, use the **no** form of the command.

```
member {device-alias aliasname [lun lun-id] |
        domain-id domain-id [lun lun-id] |
        fcid fc-id [lun lun-id] |
        fwwn fwwn-id |
        interface fc slot/port [domain-id domain-id | swwn swwn-id] |
        ip-address ipv4|ipv6 |
        pwwn pwwn-id [lun lun-id] |
        symbolic-nodename nodename}

no member {device-alias aliasname [lun lun-id] |
           domain-id domain-id [lun lun-id] |
           fcid fc-id [lun lun-id] |
           fwwn fwwn-id |
           interface fc slot/port [domain-id domain-id | swwn swwn-id] |
           ip-address ipv4|ipv6 |
           pwwn pwwn-id [lun lun-id] |
           symbolic-nodename nodename}
```

Syntax Description	
device-alias aliasname	Specifies the member device alias. Maximum length is 64 characters.
lun lun-id	Specifies the member LUN ID. The format is <i>0xhhh[;hhh[;hhh[;hhh]]]</i> , where <i>h</i> is a hexadecimal digit.
domain-id domain-id	Specifies the member domain ID. The range is 1 to 239.
fcid fc-id	Specifies the member FC ID. The format is <i>0xhhhhhh</i> , where <i>h</i> is a hexadecimal digit.
fwwn fwwn-id	Specifies the member fWWN ID. The format is <i>hh:hh:hh:hh:hh:hh:hh:hh</i> , where <i>h</i> is a hexadecimal digit.
interface fc slot/port	Specifies the member interface ID.
swwn swwn-id	Specifies the member sWWN ID. The format is <i>hh:hh:hh:hh:hh:hh:hh:hh</i> , where <i>h</i> is a hexadecimal digit.
ip-address ipv4 ipv6	Specifies a member IP address in either IPv4 format, <i>A.B.C.D</i> , or IPv6format, <i>X:X::X:X/n</i> .
pwwn pwwn-id	Specifies the member pWWN ID. The format is <i>hh:hh:hh:hh:hh:hh:hh:hh</i> , where <i>h</i> is a hexadecimal digit.
symbolic-nodename nodename	Specifies the member symbolic node name. The maximum length is 255 characters.
Defaults	None.
Command Modes	Fcalias configuration submode.

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Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines	None.
------------------	-------

Examples	The following example shows how to add a member to an FC alias called samplealias.
----------	------------------------------------------------------------------------------------

```
switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# fcalias name samplealias
switch(config-fcalias)#

```

The following example defines an IPv6 address for the member.

```
switch(config-fcalias)# member ip-address 2020:dbc0:80::4076
```

The following example shows how to delete the specified member.

```
switch(config-fcalias)# no member ip-address 2020:dbc0:80::4076
```

Related Commands	Command	Description
	fcalias name	Configures an FC alias.
	show fcalias	Displays the member name information in an FC alias.

 member (ivr zone configuration submode)

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member (ivr zone configuration submode)

To add a member name to an Inter-VSAN Routing (IVR) zone, use the **member** command in IVR zone configuration submode. To remove a member name from an fcalias, use the **no** form of the command.

```
member {device-alias aliasname {lun lun-id vsan vsan-id autonomous-fabric-id afid |
  vsan vsan-id autonomous-fabric-id afid} |
  pwwn pwwn-id {lun lun-id vsan vsan-id autonomous-fabric-id afid | vsan vsan-id
  autonomous-fabric-id afid} }

no member {device-alias aliasname {lun lun-id vsan vsan-id autonomous-fabric-id afid |
  vsan vsan-id autonomous-fabric-id afid} |
  pwwn pwwn-id {lun lun-id vsan vsan-id autonomous-fabric-id afid | vsan vsan-id
  autonomous-fabric-id afid}}
```

Syntax Description	
device-alias aliasname	Specifies the member device alias. Maximum length is 64 characters.
lun lun-id	Specifies the member LUN ID. The format is <i>0xhhh[;hhh[;hhh[;hh]]]</i> , where <i>h</i> is a hexadecimal digit.
vsan vsan-id	Specifies the VSAN ID. The range is 1 to 4093.
autonomous-fabric-id afid	Specifies the AFID to the local VSAN.
pwwn pwwn-id	Specifies the member pWWN ID. The format is <i>hh:hh:hh:hh:hh:hh:hh:hh</i> , where <i>h</i> is a hexadecimal digit.

Defaults	None.
-----------------	-------

Command Modes	IVR zone configuration submode.
----------------------	---------------------------------

Command History	Release	Modification
	1.3(1)	This command was introduced.
	2.1(1a)	Added lun parameter.

Usage Guidelines	You can configure an IVR zone member based on the specified pWWN and LUN value or, based on the specified pWWN, LUN value, and AFID.
-------------------------	--------------------------------------------------------------------------------------------------------------------------------------

Examples	The following example shows how to configures an IVR zone member based on the device alias VSAN, and the AFID.
-----------------	----------------------------------------------------------------------------------------------------------------

```
switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# ivr zone name IvrLunZone
→ switch(config-ivr-zone)# member device-alias Switch4 vsan 1 autonomous-fabric-id 14
```

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The following example shows how to configures an IVR zone member based on the pWWN, VSAN, and the AFID.

```
switch# config terminal  
Enter configuration commands, one per line. End with CNTL/Z.  
switch(config)# ivr zone name IvrLunZone  
→ switch(config-ivr-zone)# member pwwn 29:00:00:05:30:00:06:ea vsan 1 autonomous-fabric-id  
14
```

Related Commands	Command	Description
	show ivr zone	Displays the IVR zone information.

■ member (zone configuration and zoneset-zone configuration submode)

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member (zone configuration and zoneset-zone configuration submode)

To add a member name to a Fibre Channel zone set zone member, use the **member** command in zone set zone configuration submode. To remove a member name from a zone set zones, use the **no** form of the command.

```
member {device-alias aliasname [lun lun-id] | domain-id domain-id port-number port |
         fcalias alias-name [lun lun-id] | fcid fc-id [lun lun-id] | fwwn fwwn-id |
         interface fc slotport [domain-id domain-id | swwn swwn-id] | ip-address ip-address |
         pwwn pwwn-id [lun lun-id] | symbolic-nodename nodename}

no member {device-alias aliasname [lun lun-id] | domain-id domain-id port-number port |
           fcid fc-id [lun lun-id] | fwwn fwwn-id | interface fc slotport [domain-id domain-id |
           swwn swwn-id] | ip-address ip-address | pwwn pwwn-id [lun lun-id] |
           symbolic-nodename nodename}
```

Syntax Description	device-alias aliasname	Specifies the member device alias. Maximum length is 64 characters.
	lun lun-id	Specifies the member LUN ID. The format is <i>0xhhhh[;hhhh[;hhhh[;hhhh]]]</i> , where <i>h</i> is a hexadecimal digit.
	domain-id domain-id	Specifies the member domain ID. The range is 1 to 239.
	alias-name	The name of the fcalias. Maximum length is 64 characters.
	port-number port	Specifies the member port number. The range is 0 to 255.
	fcid fc-id	Specifies the member FCID. The format is <i>0xhhhhhh</i> , where <i>h</i> is a hexadecimal digit.
	fwwn fwwn-id	Specifies the member FWWN ID. The format is <i>hh:hh:hh:hh:hh:hh:hh:hh</i> , where <i>h</i> is a hexadecimal digit.
	interface fc slot/port	Specifies the member interface ID.
	swwn swwn-id	Specifies the member sWWN ID. The format is <i>hh:hh:hh:hh:hh:hh:hh:hh</i> , where <i>h</i> is a hexadecimal digit.
	ip-address ip-address	Specifies a member IP address.
	pwwn pwwn-id	Specifies the member pWWN ID. The format is <i>hh:hh:hh:hh:hh:hh:hh:hh</i> , where <i>h</i> is a hexadecimal digit.
	symbolic-nodename nodename	Specifies the member symbolic node name. The maximum length is 255 characters.

Defaults

This command can be used in both zone configuration submode and zoneset-zone configuration submode.

Command Modes

Zone set zone configuration submode and zoneset-zone configuration submode.

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Command History	Release	Modification
	1.0(2)	This command was introduced.
	2.1(1a)	Added zoneset-zone configuration submode.

Usage Guidelines Create a zone set zone member only if you need to add member to a zone from the zone set prompt.

Examples The following example shows how to add a member to a zone called zs1 on VSAN 1.

```
switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# zone name zs1 vsan 1
switch(config-zone)# member fcid 0x111112
switch(config-zone)#

```

The following example shows how to add a zone to a zone set called ZoneSet1 on VSAN 1.

```
switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# zoneset name ZoneSet1 vsan 1
switch(config-zoneset-zone)# member fcid 0x111112

```

Related Commands	Command	Description
	zoneset (configuration mode)	Used to specify a name for a zone set.
	zone name (zone set configuration submode)	Configures a zone in a zoneset.
	show zoneset	Displays zone set information.

■ member (zoneset configuration submode)

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member (zoneset configuration submode)

To configure zone set zone members, use the **member** command in zone set configuration submode. To remove a zone set member, use the **no** form of the command.

member *member-name*

no member *member-name*

Syntax Description	<i>member-name</i>	Specifies the member name. Maximum length is 64 characters.						
Defaults	None.							
Command Modes	Zone set configuration submode.							
Command History	<table border="1"> <thead> <tr> <th>Release</th> <th>Modification</th> </tr> </thead> <tbody> <tr> <td>1.0(2)</td> <td>This command was introduced.</td> </tr> </tbody> </table>	Release	Modification	1.0(2)	This command was introduced.			
Release	Modification							
1.0(2)	This command was introduced.							
Usage Guidelines	None.							
Examples	The following example shows how to add a member zone to a zone set. switch# config terminal switch(config)# zoneset name Zoneset1 vsan 10 switch(config-zoneset)# member ZoneA							
Related Commands	<table border="1"> <thead> <tr> <th>Command</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>show zone</td> <td>Displays zone information.</td> </tr> <tr> <td>zoneset name</td> <td>Creates a zone set.</td> </tr> </tbody> </table>		Command	Description	show zone	Displays zone information.	zoneset name	Creates a zone set.
Command	Description							
show zone	Displays zone information.							
zoneset name	Creates a zone set.							

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mkdir

To create a directory in the Flash file system, use the **mkdir** command in EXEC mode.

mkdir *directory*

Syntax Description	<i>directory</i> Name of the directory to create.						
Defaults	None.						
Command Modes	EXEC						
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).						
Usage Guidelines	<p>This command is only valid on Class C Flash file systems.</p> <p>You can specify whether to create the directory on bootflash:, slot0, or volatile:. If you do not specify the device, the switch creates the directory on the current directory.</p>						
Examples	<p>The following example creates a directory called test in the slot0: directory.</p> <pre>switch# mkdir slot0:test</pre> <p>The following example creates a directory called test at the current directory level. If the current directory is slot0:mydir, this command creates a directory called slot0:mydir/test.</p> <pre>switch# mkdir test</pre>						
Related Commands	<table border="1"> <thead> <tr> <th>Command</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>dir</td> <td>Displays a list of files on a file system.</td></tr> <tr> <td>rmdir</td> <td>Removes an existing directory in the Flash file system.</td></tr> </tbody> </table>	Command	Description	dir	Displays a list of files on a file system.	rmdir	Removes an existing directory in the Flash file system.
Command	Description						
dir	Displays a list of files on a file system.						
rmdir	Removes an existing directory in the Flash file system.						

modem connect line***Send documentation comments to mdsfeedback-doc@cisco.com.***

modem connect line

To enable a modem connection when the switch is already in operation, use the **modem connect line** command in EXEC mode.

modem connect line {com1 | console}

Syntax Description	com1 Connects the modem through a COM1 line connection console Connects the modem through a console line connection
--------------------	--------------------------------------------------------------------------------------------------------------------------------------

Defaults	Disabled.
-----------------	-----------

Command Modes	EXEC mode.
----------------------	------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.2(2).
------------------------	-----------------------------------------------------------------

Usage Guidelines	If the switch is already in operation when the modem is connected, issue this command to notify the software that a modem is going to be added. You must issue the modem connect line command before setting the user-input string for initialization.
-------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Examples	The following example announces a modem connection from the line console.
-----------------	---------------------------------------------------------------------------

```
switch# modem connect line console
```

The following example announces a modem connection from the COM1 port.

```
switch# modem connect line com1
```

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move

To remove a file from the source file and place it in the destination file, use the **move** command in EXEC mode.

```
move {bootflash: | slot0: | volatile:}[directory]/filename
      {bootflash: | slot0: | volatile:}[directory]/filename
```

Syntax Description	bootflash: Source or destination location for internal bootflash memory. slot0: Source or destination location for the CompactFlash memory or PCMCIA card. volatile: Source or destination location for volatile memory. directory Specifies the name of the directory. filename Specifies the name of the file to move or create.
---------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	EXEC mode.
----------------------	------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).
------------------------	-----------------------------------------------------------------

Usage Guidelines	If you do not specify the directory name in the command line, the switch prompts you for it.
-------------------------	----------------------------------------------------------------------------------------------

Examples	The following example moves the file called samplefile from the slot0 directory to the mystorage directory.
-----------------	-------------------------------------------------------------------------------------------------------------

```
switch# move slot0:samplefile slot0:mystorage/samplefile
```

Related Commands	Command	Description
	dir	Displays a list of files on a file system.
	mkdir	Creates a directory in the Flash file system.
	rmdir	Removes an existing directory in the Flash file system.

mutual-chap username (iSCSI initiator mode)

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mutual-chap username (iSCSI initiator mode)

To assign a username and password for initiator challenge (mutual CHAP) to an iSCSI initiator, use the **mutual-chap username** command in iSCSI initiator configuration submode. To disable this feature, use the **no** form of the command.

mutual-chap username *username* password {0|7} *password*

no mutual-chap username *username* password {0|7} *password*

Syntax Description	
username	Specifies the username for iSCSI login authentication.
password	Configures the password for the username.
0	Specifies that the password is a cleartext CHAP password.
7	Specifies that the password is an encrypted CHAP password.
password	Specifies a password for the username.

Defaults	None.
-----------------	-------

Command Modes	iSCSI initiator configuration submode.
----------------------	----------------------------------------

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines	None.
-------------------------	-------

Examples	The following example shows how to configuring a username, password type, and password for initiator challenge (mutual CHAP).
-----------------	-------------------------------------------------------------------------------------------------------------------------------

```
switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# iscsi initiator name iqn.1987-02.com.cisco.initiator
→ switch(config-iscsi-init)# mutual-chap username userNName password 0 cisco
switch(config-iscsi-init)#
```

Related Commands	Command	Description
	iscsi initiator name	Assigns an iSCSI name and changes to iSCSI initiator configuration submode.
	show iscsi initiator	Displays information about configured iSCSI initiators.



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CHAPTER

16

N Commands

The commands in this chapter apply to the Cisco MDS 9000 Family of multilayer directors and fabric switches. All commands are shown here in alphabetical order regardless of command mode. See the “Command Modes” section to determine the appropriate mode for each command. For more information, refer to the *Cisco MDS 9000 Family Configuration Guide*.

nasb module

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nasb module

To enable Network-Accelerated Serverless Backup (NASB) in a VSAN and map it to the Storage Services Module (SSM) where the feature is enabled, use the **nasb module** command in configuration mode. To disable this feature, use the **no** form of the command.

nasb module slot-number vsan vsan-id [control [multiple] | multiple [control]]

no nasb module slot-number vsan vsan-idr

Syntax Description	<p>slot-number Specifies the slot number of the connected module.</p> <p>vsan vsan-id Configures up to five VSANs to be added to the database. The range is 1 to 4096.</p> <p>control Configures a single target LUN that is a Storage Array Controller (Peripheral Device Type 0x0C).</p> <p>multiple Configures up to 10 target LUNs that are the default type, Direct Access Device (Peripheral Device Type 0x00).</p>						
Defaults	Disabled.						
Command Modes	Configuration mode.						
Command History	<table border="1"> <thead> <tr> <th>Release</th><th>Modification</th></tr> </thead> <tbody> <tr> <td>2.1(1a)</td><td>This command was introduced.</td></tr> <tr> <td>2.1(2)</td><td>Added the multiple option.</td></tr> </tbody> </table>	Release	Modification	2.1(1a)	This command was introduced.	2.1(2)	Added the multiple option.
Release	Modification						
2.1(1a)	This command was introduced.						
2.1(2)	Added the multiple option.						
Usage Guidelines	This feature must be enabled on the SSM using the ssm enable feature command before you can configure NASB.						
Examples	<p>The following example configures NASB on the SSM installed in slot 4 with a link to VSAN 1.</p> <pre>switch# config terminal Enter configuration commands, one per line. End with CNTL/Z. switch(config)# nasb module 4 vsan 1</pre> <p>The following example configures NASB on the SSM installed in slot 4 with a link to VSAN 10, and enables a single target LUN that is a Storage Array Controller (Peripheral Device Type = 0x0C).</p> <pre>switch# config terminal Enter configuration commands, one per line. End with CNTL/Z. switch(config)# nasb module 4 vsan 10 control</pre>						

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The following example configures NASB on the SSM installed in slot 4 with a link to VSAN 10, and enables a single target LUN that is a Storage Array Controller (Peripheral Device Type = 0x0C) and up to 10 target LUNs.

```
switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# nasb module 4 vsan 10 control multiple
```

Related Commands	Command	Description
	ssm enable feature	Enables the NASB feature on the Advanced Services Module (ASM) or Storage Services Module (SSM).
	nasb module	Displays the NASB configuration on the SSM.
	nasb rediscover module	Initiates the rediscovery of a target device used for NASB on an SSM where the feature is enabled.

■ **nasb rediscover module**

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nasb rediscover module

To initiate the rediscovery of a target device, such as a disk or tape device, used for Network-Accelerated Serverless Backup (NASB) in a VSAN on a Storage Services Module (SSM) where the feature is enabled, use the **nasb rediscover module** command in EXEC mode.

nasb rediscover module slot-number vsan vsan-id target-pwwn pwwn-id

Syntax Description	<p>slot-number Specifies the slot number of the connected module.</p> <p>vsan vsan-id Specifies the current VSAN. The range is 1 to 4096.</p> <p>target-pwwn pwwn-id Specifies the pWWN for the target device. The form is <i>hh:hh:hh:hh:hh:hh:hh</i>, where <i>h</i> is a hexadecimal number.</p>
---------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	EXEC mode.
----------------------	------------

Command History	Release	Modification
	2.1(2)	This command was introduced.

Usage Guidelines	None.
-------------------------	-------

Examples	The following example shows how to initiate a rediscovery of a target device.
	<pre>switch# nasb rediscover module 2 vsan 9 target-pwwn 20:02:00:a0:b8:16:a1:5f nasb rediscovery initiated switch#</pre>

Related Commands	Command	Description
	nasb module	Enables the NASB feature in configuration mode and allows you to configure the Storage Array Controller and multiple LUNs.
	show nasb	Displays the NASB configuration on the SSM.
	ssm enable feature	Enables the NASB feature on the SSM.

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native-autonomous-fabric-num

To create an IVR persistent FC ID database entry, use the **native-autonomous-fabric-num** command in fcdomain database configuration submode. To delete all IVR persistent FC ID database entries for a given AFID and VSAN, use the **no** form of the command.

native-autonomous-fabric-num afid-num native-vsan vsan-id domain domain-id

no native-autonomous-fabric-num afid-num native-vsan vsan-id domain domain-id

Syntax Description	afid-num Specifies the native AFID. The range is 1 to 64. native-vsan vsan-id Specifies the native VSAN ID. The range is 1 to 4093. domain domain-id Specifies the domain ID. The range is 1 to 239.
---------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	fcdomain database configuration submode.
----------------------	------------------------------------------

Command History	Release	Modification
	2.1(2)	This command was introduced.

Usage Guidelines	There is only one domain ID associated with an AFID and VSAN. If you change the domain ID, all the associated FC ID mapping records are also changed.
-------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------

Examples	The following example shows how to create an entry for a native AFID, VSAN, and domain.
-----------------	-----------------------------------------------------------------------------------------

```
switch# config t
switch(config)# ivr fcdomain database autonomous-fabric-num 10 vsan 20
switch(config-fcdomain)# native-autonomous-fabric-num 20 native-vsan 30 domain 15
switch(config-fcdomain-fcid)#

```

The following example shows how to remove all entries for a native AFID and VSAN.

```
switch# config t
switch(config)# ivr fcdomain database autonomous-fabric-num 10 vsan 20
switch(config-fcdomain)# no native-autonomous-fabric-num 20 native-vsan 30

```

Related Commands	Command	Description
	ivr fcdomain database autonomous-fabric-num	Creates IVR persistent FC IDs.
	show ivr fcdomain database	Displays IVR fcdomain database entry information.

nport pwwn

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nport pwwn

To configure the nport pWWN for the SAN extension tuner, use the **nport pwwn** command in SAN extension configuration mode. To revert to the default value, use the **no** form of the command.

nport pwwn pwwn-id vsan vsan-id interface gigabitether net slot/port

no nport pwwn pwwn-id vsan vsan-id interface gigabitether net slot/port

Syntax Description	<p>pwwn-id Specifies the port WWN ID. The format is <i>hh:hh:hh:hh:hh:hh:hh:hh</i>, where <i>h</i> is a hexadecimal number.</p> <p>vsan vsan-id Specifies the VSAN ID. The range is 1 to 4093.</p> <p>interface gigabitether net slot/port Specifies the Gigabit Ethernet interface slot and port.</p>
---------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	SAN extension configuration mode.
----------------------	-----------------------------------

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines	None.
-------------------------	-------

Examples	The following example shows how to add an entry to the SAN extension tuner database.
<pre>switch# san-ext-tuner switch(san-ext)# nport pwwn 11:22:33:44:55:66:77:88 vsan 1 interface gigabitether net 1/1</pre>	

Related Commands	Command	Description
	san-ext-tuner	Enters SAN extension configuration mode.
	show san-ext-tuner	Shows SAN extension tuner information.

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ntp

To configure NTP settings on the switch, use the **ntp** command in configuration mode.

```
ntp {peer hostname | server | tstamp-check}
```

Syntax Description	peer <i>hostname</i> The hostname/IP address of the NTP peer (Max Size - 80). server The hostname/IP address of the NTP server (Max Size - 80). tstamp-check Enables or disables the Timestamp Check.
--------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults This command has no default settings.

Command Modes Configuration mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines None.

Examples This example forms a server association with a server.

```
switch(config)# ntp server 10.10.10.10
switch(config)#

```

This example forms a peer association with a peer. You can specify multiple associations.

```
switch(config)# ntp peer 10.20.10.0
switch(config)#

```

ntp abort

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ntp abort

To discard the Network Time Protocol (NTP) Cisco Fabric Services (CFS) distribution session in progress, use the **ntp abort** command in configuration mode.

ntp abort

Syntax Description This command has no other arguments or keywords.

Defaults None.

Command Modes Configuration mode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines None.

Examples The following example shows how to configure NTP CFS distribution session in progress.

```
switch# config terminal
switch(config)# ntp abort
```

Related Commands	Command	Description
	ntp distribute	Enables CFS distribution for NTP.
	show ntp	Displays NTP information.

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ntp commit

To apply the pending configuration pertaining to the Network Time Protocol (NTP) Cisco Fabric Services (CFS) distribution session in progress in the fabric, use the **ntp commit** command in configuration mode.

ntp commit

Syntax Description This command has no other arguments or keywords.

Defaults None.

Command Modes Configuration mode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines None.

Examples The following example shows how to commit changes to the active NTP configuration.

```
switch# config terminal
switch(config)# ntp commit
```

Related Commands	Command	Description
	ntp distribute	Enables CFS distribution for NTP.
	show ntp	Displays NTP information.

ntp distribute

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ntp distribute

To enable Cisco Fabric Services (CFS) distribution for Network Time Protocol (NTP), use the **ntp distribute** command. To disable this feature, use the **no** form of the command.

ntp distribute

no ntp distribute

Syntax Description This command has no other arguments or keywords.

Defaults Disabled.

Command Modes Configuration mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Command History

Release	Modification
2.0(1b)	This command was introduced.

Usage Guidelines

Before distributing the Fibre Channel timer changes to the fabric, the temporary changes to the configuration must be committed to the active configuration using the **ntp commit** command.

Examples

The following example shows how to distribute the active NTP configuration to the fabric.

```
switch# config terminal
switch(config)# ntp distribute
```

Related Commands

Command	Description
ntp commit	Commits the NTP configuration changes to the active configuration.
show ntp	Displays NTP information.

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nwwn (DPVM database configuration submode)

To add a device to a dynamic port VSAN membership (DPVM) database using the nWWN, use the **nwwn** command in DPVM database configuration submode. To remove a device from a DPVM database using the nWWN, use the **no** form of the command.

nwwn nwwn-id vsan vsan-id

no nwwn nwwn-id vsan vsan-id

Syntax Description	nwwn-id Specifies the node WWN ID. The format is <i>hh:hh:hh:hh:hh:hh</i> , where <i>h</i> is a hexadecimal number. vsan vsan-id Specifies the VSAN ID. The range is 1 to 4093.
---------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	DPVM database configuration submode.
----------------------	--------------------------------------

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines	To use this command, DPVM must be enabled using the dpvm enable command.
-------------------------	---------------------------------------------------------------------------------

Examples	The following example shows how to add an entry to the DPVM database.
-----------------	-----------------------------------------------------------------------

```
switch# config terminal
switch(config)# dpvm database
switch(config-dpvm-db)# nwwn 11:22:33:44:55:66:77:88 vsan 1
```

The following example shows how to delete an entry from the DPVM database.

```
switch(config-dpvm-db)# no nwwn 11:22:33:44:55:66:77:88 vsan 1
```

Related Commands	Command	Description
	dpvm database	Configures the DPVM database.
	show dpvm	Displays DPVM database information.

■ **nwwn (SAN extension configuration mode)**

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nwwn (SAN extension configuration mode)

To configure the nWWN for the SAN extension tuner, use the **nwwn** command in SAN extension configuration submode.

nwwn nwwn-id

Syntax Description	<i>nwwn-id</i>	Specifies the nWWN address. The format is <i>hh:hh:hh:hh:hh:hh:hh:hh</i> , where <i>h</i> is a hexadecimal number.
Defaults	None.	
Command Modes	SAN extension configuration mode.	
Command History	Release	Modification
	2.0(1b)	This command was introduced.
Usage Guidelines	None.	
Examples	The following example shows how to add an entry to the SAN extension tuner database.	
	<pre>switch# san-ext-tuner switch(san-ext)# nwwn 20:42:00:0b:46:79:f1:80</pre>	
Related Commands	Command	Description
	san-ext-tuner	Enters SAN extension configuration mode.
	show san-ext-tuner	Shows SAN extension tuner information.



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CHAPTER

17

P Commands

The commands in this chapter apply to the Cisco MDS 9000 Family of multilayer directors and fabric switches. All commands are shown here in alphabetical order regardless of command mode. See the “Command Modes” section to determine the appropriate mode for each command. For more information, refer to the *Cisco MDS 9000 Family Configuration Guide*.

passive-mode

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passive-mode

To configure the required mode to initiate an IP connection, use the **passive-mode** command. To enable passive mode for the FCIP interface, use the **no** form of the command.

passive-mode

no passive-mode

Syntax Description This command has no keywords or arguments.

Defaults Disabled

Command Modes Interface configuration submode

Command History This command was introduced in Cisco MDS SAN-OS Release 1.1(1).

Usage Guidelines Access this command from the `switch(config-if) #` submode.

By default, the active mode is enabled to actively attempt an IP connection.

If you enable the passive mode, the switch does not initiate a TCP connection and merely waits for the peer to connect to it.

Examples The following example enables passive mode on an FCIP interface.

```
switch# config terminal
switch(config)# interface fcip 1
switch(config-if)# passive-mode
```

Related Commands

Command	Description
show interface fcip	Displays an interface configuration for a specified FCIP interface.

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peer-info ipaddr

To configure the peer information for the FCIP interface, use the **peer-info ipaddr** command. To remove the peer information for the FCIP interface, use the **no** form of the command.

peer-info ipaddr address [port number]

no peer-info ipaddr address [port number]

Syntax Description	ipaddr address Configures the peer IP address. port number Configures a peer port. The range is 1 to 65535.
---------------------------	------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	Interface configuration submode
----------------------	---------------------------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.1(1).
------------------------	-----------------------------------------------------------------

Usage Guidelines	Access this command from the <code>switch(config-if)#</code> submode.
-------------------------	-----------------------------------------------------------------------

The basic FCIP configuration uses the peer's IP address to configure the peer information. You can also use the peer's port number, port profile ID, or port WWN to configure the peer information. If you do not specify a port, the default 3225 port number is used to establish connection.

Examples	The following command assigns an IP address to configure the peer information. Since no port is specified, the default port number, 3225, is used.
-----------------	----------------------------------------------------------------------------------------------------------------------------------------------------

```
switch# config terminal
switch(config)# interface fcip 10
switch(config-if)# peer-info ipaddr 10.1.1.1
```

The following command deletes the assigned peer port information.

```
switch(config-if)# no peer-info ipaddr 10.1.1.1
```

The following command assigns the IP address and sets the peer TCP port to 3000. The valid port number range is from 0 to 65535.

```
switch(config-if)# peer-info ipaddr 10.1.1.1 port 3000
```

The following command deletes the assigned peer port information.

```
switch(config-if)# no peer-info ipaddr 10.1.1.1 port 2000
```

peer-info ipaddr

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Related Commands	Command	Description
	show interface fcip	Displays an interface configuration for a specified FCIP interface.

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periodic-inventory notification

To enable the periodic inventory notification message dispatches, use the **periodic-inventory notification** command Call Home configuration submode. To revert to the default state, use the **no** form of the command.

periodic-inventory notification [interval days]

no periodic-inventory notification

Syntax Description	interval days Specifies the notification interval. The range is 1 to 30.						
Defaults	Disabled. The initial default interval is 7 days.						
Command Modes	Call Home configuration submode.						
Command History	<table border="1"> <thead> <tr> <th>Release</th> <th>Modification</th> </tr> </thead> <tbody> <tr> <td>2.0(1b)</td> <td>This command was introduced.</td></tr> </tbody> </table>	Release	Modification	2.0(1b)	This command was introduced.		
Release	Modification						
2.0(1b)	This command was introduced.						
Usage Guidelines	None.						
Examples	<p>The following example shows how to enable periodic inventory notification and use the default interval.</p> <pre>switch# config terminal switch(config)# callhome switch(config-callhome)# periodic-inventory notification</pre> <p>The following example shows how to enable periodic inventory notification and set the interval to 10 days.</p> <pre>switch# config terminal switch(config)# callhome switch(config-callhome)# periodic-inventory notification interval 10</pre>						
Related Commands	<table border="1"> <thead> <tr> <th>Command</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>callhome</td> <td>Enters Call Home configuration submode.</td></tr> <tr> <td>show callhome</td> <td>Displays Call Home configuration information.</td></tr> </tbody> </table>	Command	Description	callhome	Enters Call Home configuration submode.	show callhome	Displays Call Home configuration information.
Command	Description						
callhome	Enters Call Home configuration submode.						
show callhome	Displays Call Home configuration information.						

phone-contact

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phone-contact

To configure the telephone contact number with the Call Home function, use the **phone-contact** command in Call Home configuration submode. To disable this feature, use the **no** form of the command.

phone-contact *number*

no phone-contact *number*

Syntax Description	<i>number</i>	(Optional) Configures the customer's phone number. Allows up to 20 alphanumeric characters in international phone format.
		Note Do not use spaces. Use the + prefix before the number.

Defaults	None.
-----------------	-------

Command Modes	Call Home configuration submode.
----------------------	----------------------------------

Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines	None.
-------------------------	-------

Examples	The following example shows how to configure the telephone contact number with the Call Home function.
-----------------	--------------------------------------------------------------------------------------------------------

```
switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# callhome
switch(config-callhome)# phone-contact +1-800-123-4567
```

Related Commands	Command	Description
	callhome	Configures the Call Home function.
	callhome test	Sends a dummy test message to the configured destination(s).
	show callhome	Displays configured Call Home information.

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ping

To diagnose basic network connectivity, use the **ping** (packet internet groper) command in EXEC mode.

ping {host-name | system-address}

Syntax Description	<i>host-name</i> Host name of system to ping. Maximum length is 64 characters. <i>system-address</i> Address of system to ping.
---------------------------	------------------------------------------------------------------------------------------------------------------------------------

Defaults None.

Command Modes EXEC mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines The ping program sends an echo request packet to an address, and then awaits a reply. The ping output can help you evaluate path-to-host reliability, delays over the path, and whether the host can be reached or is functioning.

Verify connectivity to the TFTP server using the **ping** command.

To abnormally terminate a ping session, type the **Ctrl-C** escape sequence

Examples The following example pings system 192.168.7.27.

```
switch# ping 192.168.7.27
PING 192.168.7.27 (192.168.7.27): 56 data bytes
64 bytes from 192.168.7.27: icmp_seq=0 ttl=255 time=0.4 ms
64 bytes from 192.168.7.27: icmp_seq=1 ttl=255 time=0.2 ms
64 bytes from 192.168.7.27: icmp_seq=2 ttl=255 time=0.2 ms
64 bytes from 192.168.7.27: icmp_seq=3 ttl=255 time=0.2 ms

--- 192.168.7.27 ping statistics ---
13 packets transmitted, 13 packets received, 0% packet loss
round-trip min/avg/max = 0.2/0.2/0.4 ms
```

■ policy

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policy

To enter IKE policy configuration and configure a policy for the IKE protocol, use the **policy** command in IKE configuration submode. To delete the policy, use the **no** form of the command.

policy priority

no policy priority

Syntax Description	priority	Specifies the priority for the IKE policy. The range is 1 to 255, where 1 is the high priority and 255 is the lowest.
---------------------------	-----------------	-----------------------------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	IKE configuration submode.
----------------------	----------------------------

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines	To use this command, the IKE protocol must be enabled using the crypto ike enable command.
-------------------------	---------------------------------------------------------------------------------------------------

Examples	The following example shows how to configure a policy priority number for the IKE protocol.
-----------------	---------------------------------------------------------------------------------------------

```
switch# config terminal
switch(config)# crypto ike domain ipsec
switch(config-ike-ipsec)# policy 1
switch(config-ike-ipsec-policy)#

```

Related Commands	Command	Description
	crypto ike domain ipsec	Enters IKE configuration mode.
	crypto ike enable	Enables the IKE protocol.
	show crypto ike domain ipsec	Displays IKE information for the IPsec domain.

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port

To assign the TCP port number of a Gigabit Ethernet interface to the FCIP profile or a listener peer port for a ISCSI interface, use the **port** command. Use the **no** form of the command to negate the command or revert to factory defaults.

port *number*

no port *number*

Syntax Description	port <i>number</i>	Configures a peer port. The range is 1 to 65535.										
Defaults	Disabled											
Command Modes	Fcip profile configuration submode Interface configuration submode											
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.1(1).											
Usage Guidelines	Associates the profile with the assigned local port number. If a port number is not assigned for a FCIP profile, the default TCP port 3225 is used.											
Examples	The following example configures port 5000 on FCIP interface 5. <pre>switch# config terminal switch(config)# fcip profile 5 switch(config-profile)# port 5000</pre>											
	The following example configures port 4000 on ISCSI interface 2/1. <pre>switch# config terminal switch(config)# interface iscsi 2/1 switch(config-profile)# port 4000</pre>											
Related Commands	<table border="1"> <thead> <tr> <th>Command</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>show fcip profile</td> <td>Displays information about the FCIP profile.</td> </tr> <tr> <td>interface fcip <i>interface_number</i></td> <td>Configures the interface using an existing profile ID from 1 to 255.</td> </tr> <tr> <td>use-profile <i>profile-id</i></td> <td></td> </tr> <tr> <td>show interface fcip</td> <td>Displays an interface configuration for a specified FCIP interface.</td> </tr> </tbody> </table>		Command	Description	show fcip profile	Displays information about the FCIP profile.	interface fcip <i>interface_number</i>	Configures the interface using an existing profile ID from 1 to 255.	use-profile <i>profile-id</i>		show interface fcip	Displays an interface configuration for a specified FCIP interface.
Command	Description											
show fcip profile	Displays information about the FCIP profile.											
interface fcip <i>interface_number</i>	Configures the interface using an existing profile ID from 1 to 255.											
use-profile <i>profile-id</i>												
show interface fcip	Displays an interface configuration for a specified FCIP interface.											

■ port-channel persistent

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port-channel persistent

To convert an auto-created PortChannel to a persistent PortChannel, use the **port-channel persistent** command in EXEC mode.

port-channel *port-channel-id* persistent

Syntax Description	<i>port-channel-id</i>	Specifies the port channel ID. The range is 1 to 128.
---------------------------	------------------------	-------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	EXEC mode.
----------------------	------------

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines	This command is not reversible. A user-created channel group cannot be converted to an auto-created channel group. When the port-channel persistent command is applied to an auto-created channel group, the channel group number does not change and the member ports properties change to those of a user-created channel group. The channel mode remains active.
-------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Examples	The following example shows how to change the properties of an auto-created channel group to a persistent channel group.
<pre>switch# port-channel 10 persistent</pre>	

Related Commands	Command	Description
	port-channel protocol	Enables the PortChannel protocol.
	show interface port-channel	Displays PortChannel interface information.
	show port-channel	Displays PortChannel information.

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port-security

To configure port security features and reject intrusion attempts, use the **port-security** command in configuration mode. Use the **no** form of the command to negate the command or revert to factory defaults.

```

port-security
  {  

    activate vsan vsan-id [force | no-auto-learn] |  

    auto-learn vsan vsan-id |  

    database vsan vsan-id {any-wwn | pwwn wwn | nwwn wwn | swwn wwn} [fwwn wwn |  

    interface {fc slot/port | port-channel number} | swwn wwn [interface {fc slot/port |  

    port-channel number}]]}  

no port-security
  {  

    activate vsan vsan-id [force | no-auto-learn] |  

    auto-learn vsan vsan-id |  

    database vsan vsan-id {any-wwn | pwwn wwn | nwwn wwn | swwn wwn} [fwwn wwn |  

    interface {fc slot/port | port-channel number} | swwn wwn [interface {fc slot/port |  

    port-channel number}]]}

```

Syntax Description	activate	Activates a port security database for the specified VSAN and automatically enables auto-learn.
	auto-learn	Enables auto-learning for the specified VSAN.
	database	Enters the port security database configuration mode for the specified VSAN.
	any-wwn	Specifies any WWN to login to the switch.
	nwwn <i>wwn</i>	Specifies the node WWN as the Nx port connection.
	pwwn <i>wwn</i>	Specifies the port WWN as the Nx port connection.
	swwn <i>wwn</i>	Specifies the switch WWN as the xE port connection.
	fwwn <i>wwn</i>	Specifies a fabric WWN login.
	interface	Specifies the device or switch port interface through which each device is connected to the switch.
	fc <i>slot/port</i>	Specifies a Fibre Channel interface by the slot and port.
	port-channel <i>number</i>	Specifies a PortChannel interface. The range is 1 to 128.
	vsan <i>vsan-id</i>	Specifies the VSAN ID. The range is 1 to 4093.
	force	Forces the database activation.
	no-auto-learn	Disables the autolearn feature for the port security database.
Defaults	Disabled.	
Command Modes	Configuration mode.	

port-security

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Command History	Release	Modification
	1.2(1)	This command was introduced.
	2.0(1b)	Add the optional swwn keyword to the subcommands under the port-security database vsan command.

Usage Guidelines

When you activate the port security feature, the **auto-learn** option is also automatically enabled. You can choose to activate the port-security feature and disable autolearn using the **port-security activate vsan number no-auto-learn** command. In this case, you need to manually populate the port security database by individually securing each port.

If the **auto-learn** option is enabled on a VSAN, you cannot activate the database for that VSAN without the **force** option.

Examples

The following example activates the port security database for the specified VSAN, and automatically enables autolearning.

```
switch# config terminal
switch(config)# port-security activate vsan 1
```

The following example deactivates the port security database for the specified VSAN, and automatically disables auto-learn.

```
switch# config terminal
switch(config)# no port-security activate vsan 1
```

The following example disables the auto-learn feature for the port security database in VSAN 1.

```
switch# config terminal
switch(config)# port-security activate vsan 1 no-auto-learn
```

The following example enables auto-learning so the switch can learn about any device that is allowed to access VSAN 1. These devices are logged in the port security active database.

```
switch# config terminal
switch(config)# port-security auto-learn vsan 1
```

The following example disables auto-learning and stops the switch from learning about new devices accessing the switch. Enforces the database contents based on the devices learnt up to this point.

```
switch# config terminal
switch(config)# no port-security auto-learn vsan 1
```

The following example enters the port security database mode for the specified VSAN.

```
switch# config terminal
switch(config)# port-security database vsan 1
switch(config-port-security) #
```

The following example configures any WWN to login through the specified interfaces.

```
switch(config-port-security) # any-wwn interface fc1/1 - fc1/8
```

The following example configures the specified pWWN to only log in through the specified fWWN.

```
switch(config-port-security) # pwwn 20:11:00:33:11:00:2a:4a fwwn 20:81:00:44:22:00:4a:9e
```

The following example deletes the specified pWWN configured in the previous step.

```
switch(config-port-security) # no pwwn 20:11:00:33:11:00:2a:4a fwwn 20:81:00:44:22:00:4a:9e
```

Send documentation comments to mdsfeedback-doc@cisco.com.

The following example configures the specified pWWN to only log in through the specified sWWN.

```
switch(config-port-security)# pwwn 20:11:00:33:11:00:2a:4a swwn 20:00:00:0c:85:90:3e:80
```

The following example deletes the specified pWWN configured in the previous step.

```
switch(config-port-security)# no pwwn 20:11:00:33:11:00:2a:4a swwn 20:00:00:0c:85:90:3e:80
```

The following example configures the specified nWWN to log in through the specified fWWN.

```
switch(config-port-security)# nwwn 26:33:22:00:55:05:3d:4c fwwn 20:81:00:44:22:00:4a:9e
```

The following example configures the specified pWWN to login through any port on the local switch.

```
switch(config-port-security)# pwwn 20:11:33:11:00:2a:4a:66
```

The following example configures the specified sWWN to only login through PortChannel 5.

```
switch(config-port-security)# swwn 20:01:33:11:00:2a:4a:66 interface port-channel 5
```

The following example configures any WWN to log in through the specified interface.

```
switch(config-port-security)# any-wwn interface fc3/1
```

The following example deletes the wildcard configured in the previous step.

```
switch(config-port-security)# no any-wwn interface fc2/1
```

The following example deletes the port security configuration database from the specified VSAN.

```
switch# config terminal
switch(config)# no port-security database vsan 1
switch(config)#
```

The following example forces the VSAN 1 port security database to activate despite conflicts.

```
switch(config)# port-security activate vsan 1 force
```

Related Commands

Command	Description
show port-security database	Displays configured port security information.

port-security abort

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port-security abort

To discard the port security Cisco Fabric Services (CFS) distribution session in progress, use the **port-security abort** command in configuration mode.

port-security abort vsan *vsan-id*

Syntax Description	vsan <i>vsan-id</i>	Specifies the VSAN ID. The range is 1 to 4093.
Defaults	None.	
Command Modes	Configuration mode.	
Command History	Release	Modification
	2.0(1b)	This command was introduced.
Usage Guidelines	None.	
Examples	The following example shows how to discard a port security CFS distribution session in progress.	
	<pre>switch# config terminal switch(config)# port-security abort vsan 33</pre>	
Related Commands	Command	Description
	port-security distribute	Enables CFS distribution for port security.
	show port-security	Displays port security information.

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port-security commit

To apply the pending configuration pertaining to the port security Cisco Fabric Services (CFS) distribution session in progress in the fabric, use the **port-security commit** command in configuration mode.

port-security commit vsan *vsan-id*

Syntax Description	vsan <i>vsan-id</i>	Specifies the VSAN ID. The range is 1 to 4093.
Defaults	None.	
Command Modes	Configuration mode.	
Command History	Release	Modification
	2.0(1b)	This command was introduced.
Usage Guidelines	None.	
Examples	The following example shows how to commit changes to the active port security configuration.	
	<pre>switch# config terminal switch(config)# port-security commit vsan 13</pre>	
Related Commands	Command	Description
	port-security distribute	Enables CFS distribution for port security.
	show port-security	Displays port security information.

port-security database

Send documentation comments to mdsfeedback-doc@cisco.com.

port-security database

To copy the port security database or to view the difference within the port security database, use the **port-security database** command in EXEC mode.

port-security database {copy | diff {active | config}} {vsan vsan-id}

Syntax Description	port-security	Activates a port security database for the specified VSAN and automatically enables auto-learn.
	database	Enters the port security database configuration mode for the specified VSAN.
	copy	Copies the active database to the configuration database.
	diff	Provides the difference between the active and configuration port security database.
	active	Writes the active database to the configuration database.
	config	Writes the configuration database to the active database.
	vsan vsan-id	Specifies the VSAN ID. The ranges is 1 to 4093.

Defaults None.

Command Modes EXEC mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.2(1).

Usage Guidelines If the active database is empty, the port-security database is empty.

Use the **port-security database diff active** command to resolve conflicts.

Examples The following example copies the active to the configured database.

```
switch# port-security database copy vsan 1
```

The following example provides the differences between the active database and the configuration database.

```
switch# port-security database diff active vsan 1
```

The following example provides information on the differences between the configuration database and the active database.

```
switch# port-security database diff config vsan 1
```

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Related Commands	Command	Description
	port-security database	Copies and provides information on the differences within the port security database.
	show port-security database	Displays configured port security information.

port-security distribute

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port-security distribute

To enable Cisco Fabric Services (CFS) distribution for port security, use the **port-security distribute** command. To disable this feature, use the **no** form of the command.

port-security distribute

no port-security distribute

Syntax Description This command has no other arguments or keywords.

Defaults Disabled.

Command Modes Configuration mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Command History

Release	Modification
2.0(1b)	This command was introduced.

Usage Guidelines

Before distributing the Fibre Channel timer changes to the fabric, the temporary changes to the configuration must be committed to the active configuration using the **port-security commit** command.

Examples

The following example shows how to distribute the port security configuration to the fabric.

```
switch# config terminal
switch(config)# port-security distribute
```

Related Commands

Command	Description
port-security commit	Commits the port security configuration changes to the active configuration.
show port-security	Displays port security information.

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port-security enable

To enable port security, use the **port-security enable** command in configuration mode. To disable port security, use the **no** form of the command.

port-security enable

no port-security enable

Syntax Description This command has no other arguments or keywords.

Defaults Disabled.

Command Modes Configuration mode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines Issuing the **port-security enable** command enables the other commands used to configure port security.

Examples The following example shows how to enable port security.

```
switch# config terminal
switch(config)# port-security enable
```

The following example shows how to disable port security.

```
switch# config terminal
switch(config)# no port-security enable
```

Related Commands	Command	Description
	show port-security	Displays port security information.

 port-track enable

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port-track enable

To enable port tracking for indirect errors, use the **port-track enable** command in configuration mode. To disable this feature, use the **no** form of the command.

port-track enable

no port-track enable

Syntax Description This command has no other arguments or keywords.

Defaults Disabled.

Command Modes Configuration mode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines The software brings the linked port down when the tracked port goes down. When the tracked port recovers from the failure and comes back up again, the tracked port is also brought up automatically (unless otherwise configured).

Examples The following example shows how to enable port tracking.

```
switch# config terminal
switch(config)# port-track enable
```

The following example shows how to disable port tracking.

```
switch# config terminal
switch(config)# no port-track enable
```

Related Commands	Command	Description
	show interface fc	Displays configuration and status information for a specified Fibre Channel interface.
	show interface port-channel	Displays configuration and status information for a specified PortChannel interface.

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port-track force-shut

To force a shutdown of a tracked port, use the **port-track force-shut** command in interface configuration submode. To reenable the port tracking, use the **no** form of the command.

port-track force-shut

no port-track force-shut

Syntax Description This command has no other arguments or keywords.

Defaults None.

Command Modes Interface configuration submode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines Use the **port-track force-shut** to keep the linked port down, even though the tracked port comes back up. You must explicitly bring the port up when required using the **no port-track force-shut** command.

Examples The following example shows how to force the shutdown of an interface and the interfaces that it is tracking.

```
switch# config terminal
switch(config)# interface fc 1/2
switch(config-if)# oport-track force-shut
```

Related Commands	Command	Description
	port-track enable	Enables port tracking.
	show interface fc	Displays configuration and status information for a specified Fibre Channel interface.
	show interface port-channel	Displays configuration and status information for a specified PortChannel interface.

port-track interface

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port-track interface

To enable port tracking for specific interfaces, use the **port-track interface** command in interface configuration submode. To disable this feature, use the **no** form of the command.

```
port-track interface {fc slot/port | fcip port | gigabitethernet slot/port | port-channel port}
[vsan vsan-id]
```

```
no port-track interface {fc slot/port | fcip port | gigabitethernet slot/port | port-channel port}
[vsan vsan-id]
```

Syntax Description	
fc slot/port	Specifies a Fibre Channel interface.
fcip port	Specifies a FCIP interface.
gigabitethernet slot/port	Specifies a Gigabit Ethernet interface.
port-channel port	Specifies a PortChannel interface. The range is 1 to 128.
vsan vsan-id	Specifies a VSAN ID. The range is 1 to 4093.

Defaults	None.
----------	-------

Command Modes	Interface configuration submode.
---------------	----------------------------------

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines	When the ports that an interface is tracking goes down, the interface also goes down. When the tracked port comes backup, the linked interface also comes back up. Use the port-track force-shut command to keep the linked interface down.
------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Examples	The following example shows how to enable port tracking for specific interfaces.
----------	----------------------------------------------------------------------------------

```
switch# config terminal
switch(config)# interface fc 1/2
switch(config-if)# port-track interface port-channel 2
switch(config-if)# port-track interface fcip 5
```

Related Commands	Command	Description
	port-track enable	Enables port tracking.
	port-track force-shut	Forcefully shuts an interface for port tracking.

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Command	Description
show interface fc	Displays configuration and status information for a specified Fibre Channel interface.
show interface port-channel	Displays configuration and status information for a specified PortChannel interface.

portaddress

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portaddress

To enable the FICON feature in a specified VSAN, use the **ficon vsan** command in configuration mode. To disable the feature or to revert to factory defaults, use the **no** form of the command.

```
portaddress portaddress
  block
  name string
  prohibit portaddress portaddress

portaddress portaddress
  no block
  no name string
  no prohibit portaddress portaddress
```

Syntax Description	<table border="0"> <tr> <td><i>portnumber</i></td><td>Specifies the FICON port number for this interface. The range is 0 to 254.</td></tr> <tr> <td>block</td><td>Blocks a port address.</td></tr> <tr> <td>name <i>string</i></td><td>Configures a name for the port address. Maximum length is 24 characters.</td></tr> <tr> <td>prohibit portaddress</td><td>Prohibit communication with a portaddress.</td></tr> </table>	<i>portnumber</i>	Specifies the FICON port number for this interface. The range is 0 to 254.	block	Blocks a port address.	name <i>string</i>	Configures a name for the port address. Maximum length is 24 characters.	prohibit portaddress	Prohibit communication with a portaddress.
<i>portnumber</i>	Specifies the FICON port number for this interface. The range is 0 to 254.								
block	Blocks a port address.								
name <i>string</i>	Configures a name for the port address. Maximum length is 24 characters.								
prohibit portaddress	Prohibit communication with a portaddress.								

Defaults None.

Command Modes FICON configuration submode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

Usage Guidelines The **shutdown/no shutdown** port state is independent of the **block/no block** port state. If a port is shutdown, unblocking that port will not initialize the port.

You cannot block or prohibit CUP port (0XFE).

If you prohibit ports, the specified ports are prevented from communicating with each other. Unimplemented ports are always prohibited.

Examples The following example disables a port address and retains it in the operationally down state.

```
switch# config terminal
switch(config)# ficon vsan 2
switch(config-ficon)# portaddress 1
switch(config-ficon-portaddr)# block
```

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The following example enables the selected port address and reverts to the factory default of the port address not being blocked.

```
switch(config-ficon-portaddr)# no block
```

The following example prohibits port address 1 in VSAN 2 from talking to ports 3.

```
switch(config-ficon-portaddr)# prohibit portaddress 3
```

The following example removes port address 5 from a previously-prohibited state.

```
switch(config-ficon-portaddr)# no prohibit portaddress 5
```

The following example assigns a name to the port address.

```
switch(config-ficon-portaddr)# name SampleName
```

The following example deletes a previously configured port address name.

```
switch(config-ficon-portaddr)# no name SampleName
```

Related Commands

Command	Description
show ficon	Displays configured FICON details.

 power redundancy-mode

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power redundancy-mode

To configure the capacity of the power supplies on the Cisco MDS 9500 Family of switches, use the **power redundancy-mode** command in configuration mode. Use the **no** form of the command to negate the command or revert to factory defaults.

power redundancy-mode {combined [force] | redundant}

no power redundancy-mode {combined [force] | redundant}

Syntax Description	combined Configures power supply redundancy mode as combined. force Forces combined mode without prompting. redundant Configures power supply redundancy mode as redundant.
Defaults	Redundant mode.
Command Modes	Configuration mode
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).
Usage Guidelines	<ul style="list-style-type: none"> If power supplies with different capacities are installed in the switch, the total power available differs based on the configured mode: In redundant mode, the total power is the lesser of the two power supply capacities. This reserves enough power to keep the system powered on in case of a power supply failure. This is the recommended or default mode. In combined mode, the total power is twice the lesser of the two power supply capacities. In case of a power supply failure, the entire system could be shut down, depending on the power usage at that time. When a new power supply is installed, the switch automatically detects the power supply capacity. If the new power supply has a capacity that is lower than the current power usage in the switch and the power supplies are configured in redundant mode, the new power supply will be shut down. When you change the configuration from combined to redundant mode and the system detects a power supply that has a capacity lower than the current usage, the power supply is shut down. If both power supplies have a lower capacity than the current system usage, the configuration is not allowed.

Examples	The following examples demonstrate how the power supply redundancy mode could be set.
	<pre>switch(config)# power redundancy-mode combined WARNING: This mode can cause service disruptions in case of a power supply failure. Proceed ? [y/n] y switch(config)# power redundancy-mode redundant</pre>

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Related Commands	Command	Description
	show environment power	Displays status of power supply modules, power supply redundancy mode, and power usage summary.
	copy running-config startup-config	Copies all running configuration to the startup configuration.

poweroff module

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poweroff module

To power off individual modules in the system, use the **poweroff module** command in configuration mode. Use the **no** form of this command to power up the specified module.

poweroff module slot

no poweroff module slot

Syntax Description	<i>slot</i> Specifies the slot number for the module.						
Defaults	None.						
Command Modes	Configuration mode.						
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).						
Usage Guidelines	Use the poweroff module command to power off individual modules. The poweroff module command cannot be used to power off supervisor modules.						
Examples	The following example powers off and powers up module 1. <pre>switch# config terminal switch(config)# poweroff module 1 switch(config)# switch(config)# no poweroff module 1 switch(config)# </pre>						
Related Commands	<table border="1"> <thead> <tr> <th>Command</th><th>Description</th></tr> </thead> <tbody> <tr> <td>show module</td><td>Displays information for a specified module.</td></tr> <tr> <td>copy running-config startup-config</td><td>Copies all running configuration to the startup configuration.</td></tr> </tbody> </table>	Command	Description	show module	Displays information for a specified module.	copy running-config startup-config	Copies all running configuration to the startup configuration.
Command	Description						
show module	Displays information for a specified module.						
copy running-config startup-config	Copies all running configuration to the startup configuration.						

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priority

To configure the priority in a QoS policy map class, use the **priority** command in QoS policy class map configuration submode. To disable this feature, use the **no** form of the command.

priority {high | low | medium}

no priority {high | low | medium}

Syntax Description	high Configures the frames matching the class-map as high priority. low Configures the frames matching the class-map as low priority. The default. medium Configures the frames matching the class-map as medium priority.
--------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults The default priority is low.

Command Modes QoS policy map class configuration submode.

Command History	Release	Modification
	1.3(1)	This command was introduced.

Usage Guidelines Before you can configure the priority in a QoS policy map class you must first:

- Enable the QoS data traffic feature using the **qos enable** command.
- Configure a QoS class map using the **qos class-map** command.
- Configure a QoS policy map using the **qos policy-map** command.
- Configure a QoS policy map class using the **class** command.

Examples The following example shows how to select the QoS policy class-map1 and configure the frame priority as high.

```
switch(config-pmap)# class class-map1
switch(config-pmap-c)# priority high
Operation in progress. Please check class-map parameters
switch(config-pmap-c)#

```

Related Commands	Command	Description
	qos enable	Enables the QoS data traffic feature on the switch.
	qos class-map	Configures a QoS class map.
	qos policy-map	Configure a QoS policy map.

■ priority

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Command	Description
class	Configure a QoS policy map class.
show qos	Displays the current QoS settings.

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purge fcdomain fcid

To purge persistent FCIDs, use the **purge fcdomain fcid** command in EXEC mode.

purge fcdomain fcid vsan *vsan-id*

Syntax Description	vsan <i>vsan-id</i> Indicates that FCIDs are to be purged for a VSAN ID. The range is 1 to 4093.
Defaults	None.
Command Modes	EXEC mode.
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).
Usage Guidelines	None.
Examples	<p>The following example shows how to purge all dynamic, unused FCIDs in VSAN 4</p> <pre>switch# purge fcdomain fcid vsan 4 switch#</pre> <p>The following example shows how to purge all dynamic, unused FCIDs in VSANs 4, 5, and 6.</p> <pre>switch# purge fcdomain fcid vsan 3-5 switch#</pre>

■ purge module***Send documentation comments to mdsfeedback-doc@cisco.com.***

purge module

To delete configurations in the running configuration for nonexistent modules, use the **purge module** command in EXEC mode.

purge module *slot* running-config

Syntax Description	<table border="0"> <tr> <td><i>slot</i></td><td>Specifies the module slot number.</td></tr> <tr> <td>running-config</td><td>Purges the running configuration from the specified module.</td></tr> </table>	<i>slot</i>	Specifies the module slot number.	running-config	Purges the running configuration from the specified module.
<i>slot</i>	Specifies the module slot number.				
running-config	Purges the running configuration from the specified module.				

Defaults None.

Command Modes EXEC mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.1(1).

Usage Guidelines This command cannot be issued on a supervisor module.

Examples The following example displays the output of the **purge module** command issued on the module in slot 8.

```
switch# purge module 8 running-config
switch#
```

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pwd

To display the current directory location, use the **pwd** command in EXEC mode.

pwd

Syntax Description This command has no keywords or arguments.

Defaults None.

Command Modes EXEC mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines None.

Examples The following example changes the directory and displays the current directory.

```
switch# cd bootflash:logs
switch# pwd
bootflash:/logs
```

Related Commands

	Command	Description
	cd	Changes the current directory to the specified directory.
	dir	Displays the contents of a directory.

pwwn (DPVM database configuration submode)

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pwwn (DPVM database configuration submode)

To add a device to a dynamic port VSAN membership (DPVM) database using the pWWN, use the **pwwn** command in DPVM database configuration submode. To remove a device from a DPVM database using the pWWN, use the **no** form of the command.

pwwn pwwn-id vsan vsan-id

no pwwn pwwn-id vsan vsan-id

Syntax Description	<p>pwwn-id Specifies the port WWN ID. The format is <i>hh:hh:hh:hh:hh:hh:hh</i>, where <i>h</i> is a hexadecimal number.</p> <p>vsan vsan-id Specifies the VSAN ID. The range is 1 to 4093.</p>
---------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	DPVM database configuration submode.
----------------------	--------------------------------------

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines	To use this command, DPVM must be enabled using the dpvm enable command.
-------------------------	---------------------------------------------------------------------------------

Examples	The following example shows how to add an entry to the DPVM database.
-----------------	-----------------------------------------------------------------------

```
switch# config terminal
switch(config)# dpvm database
switch(config-dpvm-db)# pwwn 11:22:33:44:55:66:77:88 vsan 1
```

The following example shows how to delete an entry from the DPVM database.

```
switch(config-dpvm-db)# no pwwn 11:22:33:44:55:66:77:88 vsan 1
```

Related Commands	Command	Description
	dpvm database	Configures the DPVM database.
	show dpvm	Displays DPVM database information.

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pwwn (fcdomain database configuration submode)

To map a pWWN to a persistent FC ID for IVR, use the **pwwn** command in IVR fcdomain database configuration submode. To remove the mapping for the pWWN, use the **no** form of the command.

pwwn *pwwn-id fc-id*

no pwwn *pwwn-id*

Syntax Description	<p>pwwn-id Specifies the pWWN ID. The format is <i>hh:hh:hh:hh:hh:hh:hh:hh</i>, where <i>h</i> is a hexadecimal number.</p> <p>fc-id Specifies the FC ID of the device.</p>
---------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	fcdomain database configuration submode.
----------------------	------------------------------------------

Command History	Release	Modification
	2.1(2)	This command was introduced.

Usage Guidelines	Only one FC ID can be mapped to a pWWN.
-------------------------	-----------------------------------------

Examples	The following example shows how to map the pWWN to the persistent FC ID.
-----------------	--------------------------------------------------------------------------

```
switch# config t
switch(config)# ivr fcdomain database autonomous-fabric-num 10 vsan 20
switch(config-fcdomain)# native-autonomous-fabric-num 20 native-vsang 30 domain 15
switch(config-fcdomain-fcid)# pwwn 11:22:33:44:55:66:77:88 0x123456
```

The following example shows how to remove the mapping between the pWWN and the FC ID.

```
switch# config t
switch(config)# ivr fcdomain database autonomous-fabric-num 10 vsan 20
switch(config-fcdomain)# native-autonomous-fabric-num 20 native-vsang 30 domain 15
switch(config-fcdomain-fcid)# no pwwn 11:22:33:44:55:66:77:88
```

Related Commands	Command	Description
	ivr fcdomain database autonomous-fabric-num	Creates IVR persistent FC IDs.
	native-autonomous-fabric-num	Creates an IVR persistent FC ID database entry.
	show ivr fcdomain database	Displays IVR fcdomain database entry information.

■ pwwn (fcdomain database configuration submode)

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CHAPTER **18**

Q Commands

The commands in this chapter apply to the Cisco MDS 9000 Family of multilayer directors and fabric switches. All commands are shown here in alphabetical order regardless of command mode. See the “Command Modes” section to determine the appropriate mode for each command. For more information, refer to the *Cisco MDS 9000 Family Configuration Guide*.

qos class-map

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qos class-map

To create and define a traffic class with match criteria that will be used to identify traffic, use the **qos class-map** command in configuration mode. To remove a previously-configured class, use the **no** form of the command.

qos class-map class [match-all | match-any]

no qos class-map class

Syntax Description	<table border="0"> <tr> <td><i>class-name</i></td><td>Specifies a class map name. Maximum length is 63 alpha-numeric characters.</td></tr> <tr> <td>match-all</td><td>Specifies a logical AND operator for all matching statements in this class. (default).</td></tr> <tr> <td>match-any</td><td>Specifies a logical OR operator for all matching statements in this class.</td></tr> </table>	<i>class-name</i>	Specifies a class map name. Maximum length is 63 alpha-numeric characters.	match-all	Specifies a logical AND operator for all matching statements in this class. (default).	match-any	Specifies a logical OR operator for all matching statements in this class.
<i>class-name</i>	Specifies a class map name. Maximum length is 63 alpha-numeric characters.						
match-all	Specifies a logical AND operator for all matching statements in this class. (default).						
match-any	Specifies a logical OR operator for all matching statements in this class.						

Defaults match-all

Command Modes Configuration mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines You can access this command only if you enable the QoS data traffic feature using the **qos enable** command.

Examples The following example shows how to create a QoS class map and enter class map configuration mode.

```
switch# config terminal
switch(config)# qos class-map MyClass1
switch(config-cmap) #
```

Related Commands	Command	Description
	show qos	Displays configured QoS information.

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qos control priority

To enable the QoS priority assignment for control traffic feature on the Cisco MDS 9000 family of switches, use the **qos control** command in configuration mode. To revert to the factory default, use the **no** form of the command.

qos control priority 0

no qos priority control 0

Syntax Description	0	Specifies the lowest priority. To revert to the highest priority, use the no form of the command.
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Defaults	Enabled and priority 7 are the defaults.
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Command Modes	Configuration mode.
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Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).
------------------------	-----------------------------------------------------------------

Usage Guidelines	None.
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Examples	The following example sets the QoS priority assignment to the highest level.
-----------------	------------------------------------------------------------------------------

```
switch# config terminal
switch(config)# no qos control priority 0
```

Related Commands	Command	Description
	show qos	Displays configured QoS information.

■ qos enable

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qos enable

To enable the QoS priority assignment for data traffic feature on the Cisco MDS 9000 family of switches, use the **qos enable** command in configuration mode. To disable the QoS priority assignment for control traffic feature, use the **no** form of the command.

qos enable

no qos enable

Syntax Description This command has no arguments or keywords.

Defaults Disabled.

Command Modes Configuration mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

Usage Guidelines None.

Examples The following example disables the QoS priority assignment feature.

```
switch# config terminal
switch(config)# qos enable
```

Related Commands

Command	Description
show qos	Displays configured QoS information.

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qos dwrr-q

To associate a weight with a deficit weighted round robin (DWRR) scheduler queue, use the **qos dwrr-q** command in configuration mode. To remove a previously-configured class, use the **no** form of the command.

qos dwrr-q {high | low | medium} weight value

no qos dwrr-q {high | low | medium} weight value

Syntax Description	
high	Assigns the DWRR queue high option to DWRR queues.
low	Assigns the DWRR queue low option to DWRR queues.
medium	Assigns the DWRR queue medium option to DWRR queues.
weight value	Specifies DWRR queue weight

Defaults	10
----------	----

Command Modes	Configuration mode.
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Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(1).
-----------------	-----------------------------------------------------------------

Usage Guidelines	You can access this command only if you enable the QoS data traffic feature using the qos enable command.
------------------	------------------------------------------------------------------------------------------------------------------

Examples	The following example specifies the DWRR queue priority.
----------	----------------------------------------------------------

```
switch# config terminal
switch(config)# qos dwrr-q high weight 50
```

The following example reverts to the default value of 10.

```
switch(config)# no qos dwrr-q high weight 50
```

Related Commands	Command	Description
	show qos	Displays configured QoS information.

■ qos policy-map***Send documentation comments to mdsfeedback-doc@cisco.com.***

qos policy-map

To specify the class of service, use the **qos policy-map** command in configuration mode. To remove a previously configured class, use the **no** form of the command.

qos policy-map *policy-name*

no qos policy-map *policy-name*

Syntax Description	<i>policy-name</i>	Specifies a policy map name. Maximum length is 63 alphanumeric characters.
---------------------------	--------------------	----------------------------------------------------------------------------

Defaults	Disabled.
-----------------	-----------

Command Modes	Configuration mode.
----------------------	---------------------

Command History	Release	Modification
	1.3(1)	This command was introduced.

Usage Guidelines	You can access this command only if you enable the QoS data traffic feature using the qos enable command.
-------------------------	------------------------------------------------------------------------------------------------------------------

As an alternative, you can map a classmap to a Differentiated Services Code Point (DSCP).The DSCP is an indicator of the service level for a specified frame. The DSCP value ranges from 0 to 63. A dscp value of 46 is disallowed.

Examples	The following example creates a policy map called MyPolicy and places you in the policy-map submode.
-----------------	------------------------------------------------------------------------------------------------------

```
switch(config)# qos policy-map MyPolicy
switch(config-pmap) #
```

Related Commands	Command	Description
	qos enable	Enables the QoS data traffic feature on the switch.
	show qos	Displays configured QoS information.

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qos priority

To configure the quality of server (QoS) priority attribute in a zone attribute group, use the **qos priority** command in zone attribute configuration submode. To revert to the default, use the **no** form of the command.

qos priority {high | low | medium}

no qos priority {high | low | medium}

Syntax Description	<table border="0"> <tr> <td>high</td><td>Specifies high priority.</td></tr> <tr> <td>low</td><td>Specifies low priority.</td></tr> <tr> <td>medium</td><td>Specifies medium priority.</td></tr> </table>	high	Specifies high priority.	low	Specifies low priority.	medium	Specifies medium priority.
high	Specifies high priority.						
low	Specifies low priority.						
medium	Specifies medium priority.						
Defaults	Low.						
Command Modes	Zone attribute configuration submode.						
Command History	<table border="0"> <tr> <th>Release</th> <th>Modification</th> </tr> <tr> <td>2.0(1b)</td> <td>This command was introduced.</td> </tr> </table>	Release	Modification	2.0(1b)	This command was introduced.		
Release	Modification						
2.0(1b)	This command was introduced.						
Usage Guidelines	None.						
Examples	<p>The following example shows how to set the QoS priority attribute for a zone attribute group.</p> <pre>switch# config terminal switch(config)# zone-attribute-group name admin-attributes vsan 10 switch(config-attribute-group)# qos priority medium</pre>						
Related Commands	<table border="0"> <thead> <tr> <th>Command</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>show zone-attribute-group</td> <td>Displays zone attribute group information.</td> </tr> <tr> <td>zone-attribute-group name</td> <td>Configures zone attribute groups.</td> </tr> </tbody> </table>	Command	Description	show zone-attribute-group	Displays zone attribute group information.	zone-attribute-group name	Configures zone attribute groups.
Command	Description						
show zone-attribute-group	Displays zone attribute group information.						
zone-attribute-group name	Configures zone attribute groups.						

qos service

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qos service

To apply a service policy, use the **qos service** command in configuration mode. To remove a previously-configured class, use the **no** form of the command.

qos service policy *policy-name* vsan *vsan-id*

no qos service policy *policy-name* vsan *vsan-id*

Syntax Description	policy <i>policy-name</i> Associates a policy map with the VSAN. vsan <i>vsan-id</i> Specifies the VSAN ID. The range is 1 to 4093.
---------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	Configuration mode.
----------------------	---------------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(1).
------------------------	-----------------------------------------------------------------

Usage Guidelines	You can access this command only if you enable the QoS data traffic feature using the qos enable command.
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Examples	The following example applies a configured policy to VSAN 3.
-----------------	--------------------------------------------------------------

```
switch(config)# qos service policy MyPolicy vsan 3
Operation in progress. Please check policy-map parameters
```

The following example deletes a configured policy that was applied to VSAN 7.

```
switch(config)# no qos service policy OldPolicy vsan 7
Operation in progress. Please check policy-map parameters
```

Related Commands	Command	Description
	show qos	Displays configured QoS information.

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quiesce

To gracefully shut down an ISL in a PortChannel, use the **quiesce** command in configuration mode. To disable this feature, use the **no** form of the command.

quiesce interface fc *slot/port*

no quiesce interface fc *slot/port*

Syntax Description	interface fc <i>slot/port</i> Specifies the interface to be quiesced.	
Defaults	None.	
Command Modes	EXEC mode.	
<hr/>		
Command History	Release	Modification
	1.3(1)	This command was introduced.
	2.0(2b)	This command was deprecated and the functionality integrated into the shutdown command.
<hr/>		
Usage Guidelines	The following conditions return an error:	
	<ul style="list-style-type: none"> • The interface is not part of port-channel • The interface is not up • The interface is the last operational interface in the PortChannel 	
Examples	The following example gracefully shuts down the one end of the ISL link in a PortChannel. <pre>switchA# quiesce interface fc 2/1 WARNING: this command will stop forwarding frames to the specified interfaces. It is intended to be used to gracefully shutdown interfaces in a port-channel. The procedure is: 1. quiesce the interfaces on both switches. 2. shutdown the interfaces administratively. Do you want to continue? (y/n) [n] y</pre>	
Related Commands	Command	Description
	show interface	Displays interface configuration and status information.

■ quiesce

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CHAPTER

19

R Commands

The commands in this chapter apply to the Cisco MDS 9000 Family of multilayer directors and fabric switches. All commands are shown here in alphabetical order regardless of command mode. See the “Command Modes” section to determine the appropriate mode for each command. For more information, refer to the *Cisco MDS 9000 Family Configuration Guide*.

■ **radius abort**

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radius abort

To discard a RADIUS Cisco Fabric Services (CFS) distribution session in progress, use the **radius abort** command in configuration mode.

radius abort

Syntax Description This command has no other arguments or keywords.

Defaults None.

Command Modes Configuration mode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines None.

Examples The following example shows how to discard a RADIUS CFS distribution session in progress.

```
switch# config terminal
switch(config)# radius abort
```

Related Commands	Command	Description
	radius distribute	Enables CFS distribution for RADIUS.
	show radius	Displays RADIUS CFS distribution status and other details.

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radius commit

To apply the pending configuration pertaining to the RADIUS Cisco Fabric Services (CFS) distribution session in progress in the fabric, use the **radius commit** command in configuration mode.

radius commit

Syntax Description This command has no other arguments or keywords.

Defaults None.

Command Modes Configuration mode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines None.

Examples The following example shows how to apply a RADIUS configuration to the switches in the fabric.

```
switch# config terminal
switch(config)# radius commit
```

Related Commands	Command	Description
	radius distribute	Enables CFS distribution for RADIUS.
	show radius	Displays RADIUS CFS distribution status and other details.

radius distribute

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radius distribute

To enable Cisco Fabric Services (CFS) distribution for RADIUS, use the **radius distribute** command. To disable this feature, use the **no** form of the command.

radius distribute

no radius distribute

Syntax Description This command has no other arguments or keywords.

Defaults Disabled.

Command Modes Configuration mode.

Command History

	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines None.

Examples

The following example shows how to enable RADIUS fabric distribution.

```
switch# config terminal
switch(config)# radius distribute
```

Related Commands

	Command	Description
	radius commit	Commits temporary RADIUS configuration changes to the active configuration.
	show radius	Displays RADIUS CFS distribution status and other details.

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radius-server host

To configure RADIUS server parameters, use the **radius** command. Use the **no** form of this command to revert to the factory defaults.

```
radius-server host {server-name | ip-address}
    [key [0 | 7] shared-secret] [accounting]
    [acct-port port-number] [auth-port port-number] [authentication] [retransmit count]
    [timeout seconds [retransmit count]]

no radius-server host {server-name | ip-address}
    [key [0 | 7] shared-secret] [accounting]
    [acct-port port-number] [auth-port port-number] [authentication] [retransmit count]
    [timeout seconds [retransmit count]]
```

Syntax Description	
<i>server-name</i>	Specifies the RADIUS server DNS name. Maximum length is 256 characters.
<i>ip-address</i>	Specifies the RADIUS server IP address.
auth-port <i>port-number</i>	Configures the RADIUS server port for authentication
acct-port <i>port-number</i>	Configures the RADIUS server port for accounting.
authentication	Use for authentication.
accounting	Use for accounting.
key	RADIUS server shared key.
0	Configures a preshared key specified in clear text (indicated by 0) to authenticate communication between the RADIUS client and server. This is the default.
7	Configures a preshared key specified in encrypted text (indicated by 7) to authenticate communication between the RADIUS client and server.
<i>shared-secret</i>	Configures a preshared key to authenticate communication between the RADIUS client and server.
retransmit <i>count</i>	Configures the number of times the switch tries to connect to a RADIUS server(s) before reverting to local authentication. The range is 1 to five times and the default is 1 time.
timeout <i>seconds</i>	Specifies the time (in seconds) between retransmissions to the RADIUS server. The default is 1 second and the valid range is 1 to 60 seconds.
Defaults	None.
Command Modes	Configuration mode.
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

■ radius-server host

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Usage Guidelines None.

Examples The following example configures RADIUS server authentication parameters.

```
switch# config terminal
switch(config)# radius-server host 10.10.2.3 key HostKey
switch(config)# radius-server host 10.10.2.3 auth-port 2003
switch(config)# radius-server host 10.10.2.3 acct-port 2004
switch(config)# radius-server host 10.10.2.3 accounting
switch(config)# radius-server host radius2 key 0 abcd
switch(config)# radius-server host radius3 key 7 1234
```

Related Commands	Command	Description
	show radius-server	Displays RADIUS server information.

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radius-server key

To configure a global RADIUS shared secret, use the **radius-server key** command. Use the **no** form of this command to removed a configured shared secret.

radius-server key [0 | 7] *shared-secret*

no radius-server key [0 | 7] *shared-secret*

Syntax Description	0 Configures a preshared key specified in clear text (indicated by 0) to authenticate communication between the RADIUS client and server. This is the default. 7 Configures a preshared key specified in encrypted text (indicated by 7) to authenticate communication between the RADIUS client and server. <i>shared-secret</i> Configures a preshared key to authenticate communication between the RADIUS client and server.
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Defaults	None.
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Command Modes	Configuration mode.
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Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).
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Usage Guidelines	You need to configure the RADIUS preshared key to authenticate the switch to the RADIUS server. The length of the key is restricted to 65 characters and can include any printable ASCII characters (white spaces are not allowed). You can configure a global key to be used for all RADIUS server configurations on the switch. You can override this global key assignment by explicitly using the key option in the radius-server host command.
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Examples	The following examples provide various scenarios to configure RADIUS authentication.
-----------------	--------------------------------------------------------------------------------------

```
switch# config terminal
switch(config)# radius-server key AnyWord
switch(config)# radius-server key 0 AnyWord
switch(config)# radius-server key 7 public
```

Related Commands	Command	Description
	show radius-server	Displays RADIUS server information.

radius-server retransmit

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radius-server retransmit

To globally specify the number of times the switch should try a request with a RADIUS server, use the **radius-server retransmit** command. To revert to default value, use the **no** form of the command.

radius-server retransmit *count*

no radius-server retransmit *count*

Syntax Description	count Configures the number of times the switch tries to connect to a RADIUS server(s) before reverting to local authentication. The range is 1 to 5 times.				
Defaults	1 retransmission				
Command Modes	Configuration mode.				
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).				
Usage Guidelines	None.				
Examples	The following example configures the number of retransmissions to 3. switch# config terminal switch(config)# radius-server retransmit 3				
Related Commands	<table border="1"> <thead> <tr> <th>Command</th><th>Description</th></tr> </thead> <tbody> <tr> <td>show radius-server</td><td>Displays RADIUS server information.</td></tr> </tbody> </table>	Command	Description	show radius-server	Displays RADIUS server information.
Command	Description				
show radius-server	Displays RADIUS server information.				

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radius-server timeout

To specify the time between retransmissions to the RADIUS servers, use the **radius-server timeout** command. You can revert the retransmission time to its default by issuing the **no** form of the command.

radius-server timeout *seconds*

no radius-server timeout *seconds*

Syntax Description	<i>seconds</i> Specifies the time (in seconds) between retransmissions to the RADIUS server. The range is 1 to 60 seconds.				
Defaults	1 second				
Command Modes	Configuration mode.				
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).				
Usage Guidelines	None.				
Examples	The following example configures the timeout value to 30 seconds. <pre>switch# config terminal switch(config)# radius-server timeout 30</pre>				
Related Commands	<table border="1"> <thead> <tr> <th>Command</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>show radius-server</td> <td>Displays RADIUS server information.</td> </tr> </tbody> </table>	Command	Description	show radius-server	Displays RADIUS server information.
Command	Description				
show radius-server	Displays RADIUS server information.				

■ **reload**

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reload

To reload the entire switch, an active supervisor module, a standby supervisor module, or a specific module, or to force a netboot on a given module, use the **reload** command in EXEC mode.

reload [module *module-number* force-dnld]

Syntax Description	module <i>module-number</i> Reloads a specific module or active/standby supervisor module. force-dnld Reloads, initiates netboot, and forces the download of the latest module firmware version to a specific module.
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Defaults	Reboots the entire switch.
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Command Modes	EXEC mode.
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Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).
------------------------	-----------------------------------------------------------------

Usage Guidelines	Use the reload command to reboot the system, or to reboot a specific module, or to force a netboot on a specific module. The reload command used by itself, powers down all the modules and reboots the supervisor modules.
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The **reload module *module-number*** command is used if the given slot has a module or standby supervisor module. It then power-cycles that module. If the given slot has an active supervisor module, then it causes the currently active supervisor module to reboot and the standby supervisor module becomes active.

The **reload module *module-number* force-dnld** command is similar to the previous command. This command forces netboot to be performed. If the slot contains a module, then the module netbooks with the latest firmware and updates its corresponding flash with this image.

Examples	The following example uses reload to reboot the system.
-----------------	----------------------------------------------------------------

```
switch# reload
This command will reboot the system. (y/n)? y
```

The following example uses **reload** to initiate netboot on a specific module.

```
switch# reload module 8 force-dnld
```

The following example uses **reload** to reboot a specific module.

```
switch# reload module 8
reloading module 8 ...
```

The following example uses **reload** to reboot an active supervisor module.

```
switch# reload module 5
This command will cause supervisor switchover. (y/n)? y
```

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Related Commands	Command	Description
	install	Installs a new software image.
	copy system:running-config nvram:startup-config	Copies any file from a source to a destination.

■ **read command-id*****Send documentation comments to mdsfeedback-doc@cisco.com.***

read command-id

To configure a SCSI read command for a SAN tuner extension N port, use the **read command-id** command.

```
read command-id cmd-id target pwwn transfer-size bytes [outstanding-ios value [continuous |
    num-transactions number]]
```

Syntax Description	<i>cmd-id</i>	Specifies the command identifier. The range is 0 to 2147483647.
target <i>pwwn</i>		Specifies the target port WWN. The format is <i>hh:hh:hh:hh:hh:hh:hh:hh</i> .
transfer-size <i>bytes</i>		Specifies the transfer size in multiples of 512 bytes. The range is 512 to 8388608.
outstanding-ios <i>value</i>		Specifies the number of outstanding I/Os. The range is 1 to 1024.
continuous		Specifies that the command is performed continuously.
num-transactions <i>number</i>		Specifies a number of transactions. The range is 1 to 2147483647.

Defaults	None.
----------	-------

Command Modes	SAN extension N port configuration submode.
---------------	---------------------------------------------

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines	To stop a SCSI read command in progress, use the stop command.
------------------	-----------------------------------------------------------------------

Examples	The following example configures a continuous SCSI read command.
	<pre>switch# san-ext-tuner switch(san-ext)# nwwn 10:00:00:00:00:00:00:00 switch(san-ext)# nport pwwn 12:00:00:00:00:00:56 vsan 13 interface gigabitethernet 1/2 switch(san-ext-nport)# read command-id 100 target 22:22:22:22:22:22 transfer-size 512000 outstanding-ios 2 continuous</pre>

Related Commands	Command	Description
	nport pwwn	Configures a SAN extension tuner N port.
	san-ext-tuner	Enables the SAN extension tuner feature.
	show san-ext-tuner	Displays SAN extension tuner information.
	stop	Cancels a SCSI command in progress on a SAN extension tuner N port.

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read-only

To configure the read-only attribute in a zone attribute group, use the **read-only** command in zone attribute configuration submode. To revert to the default, use the **no** form of the command.

read-only

no read-only

Syntax Description This command has no other arguments or keywords.

Defaults Read-write.

Command Modes Zone attribute configuration submode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines This command only configures the read-only attribute for enhanced zoning. To enable broadcast zoning for basic mode, use the **attribute read-only** subcommand after entering zone configuration mode using the **zone name** command.

Examples The following example shows how to set the read-only attribute for a zone attribute group.

```
switch# config terminal
switch(config)# zone-attribute-group name admin-attributes vsan 10
switch(config-attribute-group)# read-only
```

Related Commands

Command	Description
show zone-attribute-group	Displays zone attribute group information.
zone mode enhanced vsan	Enables enhanced zoning for a VSAN.
zone name	Configures zone attributes.
zone-attribute-group name	Configures zone attribute groups.

rmdir

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rmdir

To delete an existing directory from the Flash file system, use the **rmdir** command in EXEC mode.

```
rmdir [bootflash: | slot0: | volatile:]directory
```

Syntax Description	
bootflash:	Source or destination location for internal bootflash memory.
slot0:	Source or destination location for the CompactFlash memory or PCMCIA card.
volatile:	Source or destination location for volatile file system.
directory	Name of the directory to remove.

Defaults Uses the current default directory.

Command Modes EXEC

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines This command is only valid on Flash file systems.

The **rmdir** command deletes an existing directory at the current directory level or at a specified directory level. The directory must be empty to be deleted.

Examples The following example deletes the directory called test in the slot0 directory.

```
switch# rmdir slot0:test
```

The following example deletes the directory called test at the current directory level. If the current directory is slot0:mydir, this command deletes the slot0:mydir/test directory.

```
switch# rmdir test
```

Related Commands	Command	Description
	dir	Displays a list of files on a file system.
	mkir	Creates a new directory in the Flash file system.

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rmon alarm

To configure a remote monitoring (RMON) alarm, use the **rmon alarm** command in configuration mode. To delete an RMON alarm, use the **no** form of the command.

rmon alarm *alarm-number mib-object sample-interval {absolute | delta} rising-threshold value [rising-event] falling-threshold value [falling-event] [owner alarm-owner]*

no rmon alarm *alarm-number*

Syntax Description	<i>alarm-number</i>	Specifies the RMON alarm number. The range is 1 to 65535.
	<i>mib-object</i>	Specifies the MIB object to monitor. Maximum length is 80 characters.
	Note	The MIB object identifier must be fully numbered, dotted-decimal notation, not the text string description.
	<i>sample-interval</i>	Specifies the sample interval in seconds. The range is 1 to 2147483647.
	absolute	Tests each sample directly.
	delta	Tests the delta (or difference) between samples.
	rising-threshold <i>value</i>	Specifies the rising threshold value. The range is -2147483648 to 2147483647.
	<i>rising-event</i>	Specifies the event to trigger on rising threshold crossing. The range is 1 to 65535.
	falling-threshold <i>value</i>	Specifies the falling threshold value. The range is -2147483648 to 2147483647.
	<i>falling-event</i>	Specifies the event to trigger on falling threshold crossing. The range is 1 to 65535.
	owner <i>alarm-owner</i>	Specifies an owner for the alarm. Maximum size is 80 characters.

Defaults	Disabled.
----------	-----------

Command Modes	Configuration mode.
---------------	---------------------

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines	The events that can be triggered are configured using the rmon event command.
------------------	--------------------------------------------------------------------------------------

rmon alarm

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Examples

The following example configures an RMON alarm.

```
switch# config terminal
switch(config)# rmon alarm 20 1.3.6.1.2.1.2.1.14.16777216 900 delta rising-threshold 15
1 falling-threshold 0 owner test
```

Related Commands

Command	Description
rmon event	Configures an RMON event.
show rmon	Displays RMON configuration information.

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rmon event

To configure a remote monitoring (RMON) event, use the **rmon event** command in configuration mode. To delete an RMON event, use the **no** form of the command.

```
rmon event event-number [description text [owner owner-name] | log [trap trap-name]
[description text] [owner owner-name] | owner owner-name | trap community-string
[description text] [owner owner-name]]
```

```
no rmon event event-number
```

Syntax Description	<i>event-number</i> Specifies the RMON event number. The range is 1 to 65535. description <i>text</i> Specifies a description of the event. Maximum length is 80 characters. owner <i>owner-name</i> Specifies an owner for the alarm. Maximum length is 80 characters log Generates an RMON log entry when the event is triggered by an alarm. trap <i>community-string</i> Generates an SNMP notification when event is triggered by an alarm. Maximum length is 32 characters.
--------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	Disabled.
----------	-----------

Command Modes	Configuration mode.
---------------	---------------------

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines	The events created by this command can be triggered by alarms configured using the rmon alarm command.
------------------	---------------------------------------------------------------------------------------------------------------

Examples	The following example configures an RMON event.
----------	-------------------------------------------------

```
switch# config terminal
switch(config)# rmon event 2 log trap eventtrap description CriticalErrors owner Test2
```

Related Commands	Command	Description
	rmon alarm	Configures an RMON alarm.
	show rmon	Displays RMON configuration information.

■ **role abort**

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role abort

To discard an authorization role Cisco Fabric Services (CFS) distribution session in progress, use the **role abort** command in configuration mode.

role abort

Syntax Description This command has no other arguments or keywords.

Defaults None.

Command Modes Configuration mode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines None.

Examples The following example shows how to discard an authorization role CFS distribution session in progress.

```
switch# config terminal
switch(config)# role abort
```

Related Commands	Command	Description
	role distribute	Enables CFS distribution for authorization roles.
	show role	Displays authorization role information.

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role commit

To apply the pending configuration pertaining to the authorization role Cisco Fabric Services (CFS) distribution session in progress in the fabric, use the **role commit** command in configuration mode.

role commit

Syntax Description This command has no other arguments or keywords.

Defaults None.

Command Modes Configuration mode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines None.

Examples The following example shows how to apply an authorization role configuration to the switches in the fabric.

```
switch# config terminal
switch(config)# role commit
```

Related Commands	Command	Description
	role distribute	Enables CFS distribution for authorization roles.
	show role	Displays authorization roles information.

■ role distribute

Send documentation comments to mdsfeedback-doc@cisco.com.

role distribute

To enable Cisco Fabric Services (CFS) distribution for authorization roles, use the **role distribute** command. To disable this feature, use the **no** form of the command.

role distribute

no role distribute

Syntax Description This command has no other arguments or keywords.

Defaults Disabled.

Command Modes Configuration mode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines None.

Examples The following example shows how to enable fabric distribution for authorization roles.

```
switch# config terminal
switch(config)# role distribute
```

Related Commands	Command	Description
	role commit	Commits temporary to the authorization role configuration changes to the active configuration.
	show role	Displays authorization role information.

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role name

To configure and assign users to a new role or to modify the profile for an existing role, use the **role name** command in configuration mode. Use the **no** form of this command to delete a configured role.

```
role name name [description user description] [rule number permit clear feature name | permit config feature name | permit debug feature name | permit show feature name] [rule number deny clear feature name | deny config feature name | deny debug feature name | deny exec feature name | deny show feature name]
```

```
no role name name [description user description] [rule number permit clear feature name | permit config feature name | permit debug feature name | permit show feature name] [rule number deny clear feature name | deny config feature name | deny debug feature name | deny exec feature name | deny show feature name]
```

Syntax Description

<i>name</i>	Adds RADIUS server. The maximum size is 32.
<i>description</i>	Add a description for the role. The maximum size is 80.
<i>user description</i>	Add description of users to the role.
<i>exit</i>	Exit from this submode
<i>no</i>	Negate a command or set its defaults
<i>rule</i>	Enter the rule keyword.
<i>number</i>	Enter the rule number 1-16.
<i>permit</i>	Add commands to the role.
<i>deny</i>	Remove commands from the role.
<i>clear</i>	Clear commands
<i>config</i>	Configuration commands
<i>debug</i>	Debug commands
<i>show</i>	Show commands
<i>feature</i>	Enter the feature name
<i>exec</i>	Exec commands
<i>name</i>	Enter the feature name (Max Size - 32)

Defaults

None.

Command Modes

Configuration mode.

Command History

This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

role name

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Usage Guidelines

Roles are assigned rules. Roles are a group of rules defining a user's access to certain commands. Users are assigned roles. The rules within roles can be assigned to permit or deny access to the following commands:

- clear** Clear commands
- config** Configuration commands
- debug** Debug commands
- exec** EXEC commands
- show** Show commands

These commands can have **permit** or **deny** options within that command line.

Examples

The following example shows how to assign users to a new role.

```
switch# config terminal
switch(config)# role name techdocs
switch(config-role)#
switch(config)# no role name techdocs
switch(config)#
switch(config-role)# description Entire Tech. Docs. group
switch(config-role)# no description
switch# config terminal
switch(config)# role name sangroup
switch(config-role)#
switch(config-role)# rule 1 permit config
switch(config-role)# rule 2 deny config feature fspf
switch(config-role)# rule 3 permit debug feature zone
switch(config-role)# rule 4 permit exec feature fcping
switch(config-role)# no rule 4

Role: network-operator
Description: Predefined Network Operator group. This role cannot be modified
Access to Show commands and selected Exec commands
```

Related Commands

Command	Description
show role	Displays all roles configured on the switch including the rules based on each role.

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rscn

To configure a registered state change notification (RSCN), a Fibre Channel service that informs Nx ports about changes in the fabric, use the **rscn** command in configuration mode.

rscn {multi-pid | suppress domain-swrsen} vsan vsan-id

Syntax Description	multi-pid Sends RSCNs in multi-PID format. suppress domain-swrsen Suppresses transmission of domain format SW-RCSNs. vsan vsan-id Configures VSAN information or membership. The ID of the VSAN is from 1 to 4093.						
Defaults	None.						
Command Modes	Configuration mode.						
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).						
Usage Guidelines	None.						
Examples	The following example configures RSCNs in multi-PID format. <pre>switch# config terminal excal-113(config)# rscn multi-pid vsan 1</pre>						
Related Commands	<table border="1"> <thead> <tr> <th>Command</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>show rscn src-table</td> <td>Displays state change registration table,</td> </tr> <tr> <td>show rscn statistics</td> <td>Displays RSCN statistics.</td> </tr> </tbody> </table>	Command	Description	show rscn src-table	Displays state change registration table,	show rscn statistics	Displays RSCN statistics.
Command	Description						
show rscn src-table	Displays state change registration table,						
show rscn statistics	Displays RSCN statistics.						

run-script

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run-script

To execute the commands specified in a file, use the **run-script** command.

run-script [bootflash: | slot0: | volatile:]filename

Syntax Description	
bootflash:	Source or destination location for internal bootflash memory.
slot0:	Source or destination location for the CompactFlash memory or PCMCIA card.
volatile:	Source or destination location for volatile file system.
<i>filename</i>	Name of the file containing the commands.

Defaults Uses the current default directory.

Command Modes EXEC mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines To use this command, be sure to create the file and specify commands in the required order.

Examples The following example executes the CLI commands specified in the testfile that resides in the slot0 directory.

```
switch# show file slot0:testfile
conf t
interface fc 1/1
no shutdown
end
sh interface fc1/1
```

In response to the **run-script** command, this is the file output:

```
switch# run-script slot0:testfile
'conf t'
Enter configuration commands, one per line. End with CNTL/Z.

'interface fc 1/1'

'no shutdown'

'end'

'sh interface fc1/1'
fc1/1 is down (Fcot not present)
Hardware is Fibre Channel
Port WWN is 20:01:00:05:30:00:48:9e
Admin port mode is auto, trunk mode is on
vsan is 1
```

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```
Beacon is turned off
Counter Values (current):
  0 frames input, 0 bytes, 0 discards
  0 runts, 0 jabber, 0 too long, 0 too short
  0 input errors, 0 CRC, 0 invalid transmission words
  0 address id, 0 delimiter
  0 EOF abort, 0 fragmented, 0 unknown class
  0 frames output, 0 bytes, 0 discards
Received 0 OLS, 0 LRR, 0 NOS, 0 loop init
Transmitted 0 OLS, 0 LRR, 0 NOS, 0 loop init
Counter Values (5 minute averages):
  0 frames input, 0 bytes, 0 discards
  0 runts, 0 jabber, 0 too long, 0 too short
  0 input errors, 0 CRC, 0 invalid transmission words
  0 address id, 0 delimiter
  0 EOF abort, 0 fragmented, 0 unknown class
  0 frames output, 0 bytes, 0 discards
Received 0 OLS, 0 LRR, 0 NOS, 0 loop init
Transmitted 0 OLS, 0 LRR, 0 NOS, 0 loop init
```

rspan-tunnel

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rspan-tunnel

To associate and bind the SPAN tunnel (ST) port with the RSPAN tunnel, use the **rspan-tunnel** command.

rspan-tunnel interface fc-tunnel *tunnel-id*

rspan-tunnel

Syntax Description	rspan-tunnel Configures the remote SPAN (RSPAN) tunnel. interface Specifies the interface to configure this tunnel. fc-tunnel <i>tunnel-id</i> Specifies the FC tunnel interface. The range is 1 to 255.
---------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults None.

Command Modes Interface configuration submode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.2(1).

Usage Guidelines The interface is not operationally up until the Fibre Channel tunnel mapping is configured in the source and destination switches.

Examples The following example configures an interface to associate and bind the ST port with the RSPAN tunnel and enables traffic flow through this interface..

```
switchS# config t
switchS(config)# interface fc2/1
switchS(config-if)# rspan-tunnel interface fc-tunnel 100
switchS(config-if)# no shutdown
```

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CHAPTER 20

S Commands

The commands in this chapter apply to the Cisco MDS 9000 Family of multilayer directors and fabric switches. All commands are shown here in alphabetical order regardless of command mode. See the “Command Modes” section to determine the appropriate mode for each command. For more information, refer to the *Cisco MDS 9000 Family Configuration Guide*.

santap module

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santap module

To configure the mapping between the Storage Services Module (SSM) and the VSAN where the appliance is configured, use the **santap module** command in configuration mode. To disable this feature, use the **no** form of the command.

santap module slot-number appl-vsani vsan-id

no santap module slot-number appl-vsani vsan-id

Syntax Description	<p>slot-number Specifies the slot number of the SSM where the control virtual target (CVT) is created.</p> <p>appl-vsani vsan-id Specifies the appliance VSAN identification number used to communicate with the appliance. The range is 1 to 4093.</p>
---------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	Disabled.
-----------------	-----------

Command Modes	Configuration mode.
----------------------	---------------------

Command History	Release	Modification
	2.1(1a)	This command was introduced.

Usage Guidelines	To access this command you must first enable the SANTap feature on the SSM using the ssm enable feature command.
-------------------------	----------------------------------------------------------------------------------------------------------------------------------

Examples	The following example shows the configuration of the SSM where the SANTap feature is enabled and the VSAN used to communicate with the appliance.
-----------------	---------------------------------------------------------------------------------------------------------------------------------------------------

```
switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# santap module 1 appl-vsani 1
```

Related Commands	Command	Description
	ssm enable feature	Enables the SANTap feature on the SSM.
	show santap module	Displays the configuration and statistics of the SANTap feature.

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scsi-flow distribute

To enable SCSI flow distribution through CFS, use the **scsi-flow distribute** command. To disable the SCSI flow distribution, use the **no** form of the command.

```
scsi-flow distribute
no scsi-flow distribute
```

Syntax Description This command has no arguments or keywords.

Defaults Distribution is enabled by default.

Command Modes Configuration mode.

Command History	Release	Modification
	2.0(2)	This command was introduced.

Usage Guidelines You must enable the SCSI flow feature on the Advanced Services Module (ASM) or the Storage Services Module (SSM) before you can configure a SCSI flow. Use the **ssm enable feature module slot-number** command to enable the SCSI flow feature on the SSM.

Examples The following example enables distribution of SCSI flow services using CFS.

```
switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# scsi-flow distribute
```

The following example disables distribution of SCSI flow services.

```
switch(config)# no scsi-flow distribute
```

Related Commands	Command	Description
	ssm enable feature	Enables the SCSI flow feature on the SSM.
	show scsi-flow	Displays SCSI flow configuration and status.

scsi-flow flow-id

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scsi-flow flow-id

To configure SCSI flow services, use the **scsi-flow flow-id** command. To disable the SCSI flow services, use the **no** form of the command.

```
scsi-flow flow-id {initiator-vsani vsan-id initiator-pwwn wwn target-vsani vsan-id
                   target-pwwn wwn |
                   statistics |
                   write-acceleration [buffers count]}

no scsi-flow flow-id [statistics | write-acceleration]
```

Syntax Description	<i>flow-id</i> Configures the SCSI flow identification number. The range is 1 to 65535. <i>initiator-vsani vsan-id</i> Specifies the initiator VSAN identification number. The range is 1 to 4093. <i>initiator-pwwn wwn</i> Configures initiator side PWWN. <i>target-vsani vsan-id</i> Configures target VSAN identification number of the SCSI flow. <i>target-pwwn wwn</i> Configures the target side PWWN. write-acceleration Enables write acceleration. statistics Enables statistics gathering. buffers count Configures the write acceleration buffer count. The range is 1 to 40000 and the default is 1024.
--------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	Disabled
----------	----------

Command Modes	Configuration mode.
---------------	---------------------

Command History	Release	Modification
	2.0(2)	This command was introduced.

Usage Guidelines	You must enable the SCSI flow feature on the Advanced Services Module (ASM) or the Storage Services Module (SSM) before you can configure a SCSI flow. Use the ssm enable feature module slot-number command to enable the SCSI flow feature on the SSM.
------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

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Examples

The following example configures a SCSI flow with a flow identifier of 4 and the following attributes:

- Initiator VSAN number—101
- Initiator port WWN—21:00:00:e0:8b:05:76:28
- Target VSAN number—101
- Target port—WWN 21:00:00:20:37:38:67:cf

```
switch# config terminal
switch(config)# scsi-flow flow-id 4 initiator-vsang 101 initiator-pwwn
21:00:00:e0:8b:05:76:28 target-vsang 101 target-pwwn 21:00:00:20:37:38:67:cf
```

The following example disables a SCSI flow with a flow identifier of 4.

```
switch(config)# no scsi-flow flow-id 4
```

The following example configures SCSI flow 4 to gather statistics about the SCSI flow.

```
switch(conf)# scsi-flow flow-id 4 statistics
```

The following example disables the statistics gathering feature on SCSI flow 4.

```
switch(conf)# no scsi-flow flow-id 4 statistics
```

The following example configures SCSI flow 4 with write acceleration.

```
switch(conf)# scsi-flow flow-id 4 write-acceleration
```

The following example configures SCSI flow 4 with write acceleration and buffers of 1024 credits.

```
switch(conf)# scsi-flow flow-id 4 write-acceleration buffer 1024
```

The following example disables the write acceleration feature on SCSI flow 4.

```
switch(conf)# no scsi-flow flow-id 4 write-acceleration
```

Related Commands

Command	Description
ssm enable feature	Enables the SCSI flow feature on the SSM.
show scsi-flow	Displays SCSI flow configuration and status.

send

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send

To send a message to all active CLI users currently using the switch, use the **send** command in EXEC mode.

send *message-text*

Syntax Description	<i>message-text</i>	The text of your message.
Defaults	None.	
Command Modes	EXEC mode.	
Command History	Release	Modification
	1.0(2)	This command was introduced.
Usage Guidelines	This message is restricted to 80 alphanumeric characters with spaces.	
Examples	<p>The following example sends a warning message to all active users about the switch being shut down.</p> <pre>switch# send Shutting down the system in 2 minutes. Please log off. Broadcast Message from admin@excal-112 (/dev/pts/3) at 16:50 ... Shutting down the system in 2 minutes. Please log off.</pre>	

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server

To add a server in an Internet Storage Name Service (iSNS) profile, use the **server** command in iSNS profile configuration submode. To delete a server from an iSNS profile, use the **no** form of the command.

server *server-id*

no server *server-id*

Syntax Description	<i>server-id</i> Specifies the server address. The format is <i>A.B.C.D</i> .								
Defaults	None.								
Command Modes	iSNS profile configuration submode.								
Command History	<table border="1"> <thead> <tr> <th>Release</th><th>Modification</th></tr> </thead> <tbody> <tr> <td>1.3(1)</td><td>This command was introduced.</td></tr> </tbody> </table>	Release	Modification	1.3(1)	This command was introduced.				
Release	Modification								
1.3(1)	This command was introduced.								
Usage Guidelines	An iSNS profile can have only one server address. To change the server address, you must delete the current server and add the new one.								
Examples	<p>The following example shows how to add a server address to an iSNS profile.</p> <pre>switch# config terminal switch(config)# isns profile name UserProfile switch(config-isns-profile)# server 10.1.1.1</pre> <p>The following example shows how to delete a server address from an iSNS profile.</p> <pre>switch# config terminal switch(config)# isns profile name AdminProfile switch(config-isns-profile)# no server 10.2.2.2</pre>								
Related Commands	<table border="1"> <thead> <tr> <th>Command</th><th>Description</th></tr> </thead> <tbody> <tr> <td>isns-server enable</td><td>Enables the iSNS server.</td></tr> <tr> <td>isns profile name</td><td>Creates iSNS profiles.</td></tr> <tr> <td>show isns</td><td>Displays iSNS information.</td></tr> </tbody> </table>	Command	Description	isns-server enable	Enables the iSNS server.	isns profile name	Creates iSNS profiles.	show isns	Displays iSNS information.
Command	Description								
isns-server enable	Enables the iSNS server.								
isns profile name	Creates iSNS profiles.								
show isns	Displays iSNS information.								

 set (IPsec crypto map configuration submode)

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set (IPsec crypto map configuration submode)

To configure attributes for IPsec crypto map entries, use the **set** command in IPsec crypto map configuration submode. To revert to the default values, use the **no** form of the command.

```
set {peer {ip-address | auto-peer} | pfs [group1 | group14 | group2 | group5] |
      security-association lifetime {gigabytes number | kilobytes number | megabytes number |
      seconds number} | transform-set {set-name | set-name-list}}
```

```
no set {peer {ip-address | auto-peer} | pfs | security-association lifetime {gigabytes | kilobytes |
      megabytes | seconds} | transform-set}
```

Syntax Description	
peer	Specifies an allowed encryption/decryption peer.
<i>ip-address</i>	Specifies a static IP address for the destination peer.
auto-peer	Specifies automatic assignment of the address for the destination peer.
pfs	Specifies the perfect forwarding secrecy.
group1	Specifies PFS DH Group1 (768-bit MODP).
group14	Specifies PFS DH Group14 (2048-bit MODP).
group2	Specifies PFS DH Group2 (1024-bit MODP).
group5	Specifies PFS DH Group5 (1536-bit MODP).
security-association lifetime	Specifies the security association lifetime in traffic volume or time in seconds.
gigabytes number	Specifies a volume-based key duration in gigabytes. The range is 1 to 4095.
kilobytes number	Specifies a volume-based key duration in kilobytes. The range is 2560 to 2147483647.
megabytes number	Specifies a volume-based key duration in megabytes. The range is 3 to 4193280.
seconds number	Specifies a time-based key duration in seconds. The range is 120 to 86400.
transform-set	Configures the transform set name or set name list.
<i>set-name</i>	Specifies a transform set name. Maximum length is 63 characters.
<i>set-name-list</i>	Specifies a comma-separated transform set name list. Maximum length of each name is 63 characters. You can specified a maximum of six lists.

Defaults	None. PFS is disabled by default. When it is enabled without a group parameter, the default is group1. The security association lifetime defaults to global setting configured by the crypto global domain ipsec security-association lifetime command.
-----------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Command Modes	IPsec crypto map configuration submode.
----------------------	-----------------------------------------

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Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines To use this command, IPsec must be enabled using the **crypto ipsec enable** command.

Examples The following example shows how to configure IPsec crypto map attributes.

```
switch# config terminal
switch(config)# crypto map domain ipsec x 1
switch(config-crypto-map-ip)# set peer auto-peer
```

Related Commands	Command	Description
	crypto global domain ipsec security-association lifetime	Configures the global security association lifetime value.
	crypto ipsec enable	Enables IPsec.
	show crypto map domain ipsec	Displays IPsec crypto map information.

setup

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setup

To enter the switch setup mode, use the **setup** command in EXEC mode.

```
setup
```

Syntax Description This command has no arguments or keywords.

Defaults None.

Command Modes EXEC mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines Refer to the *Cisco MDS 9000 Family Configuration Guide* for more information on using the **setup** command.

The setup utility guides you through the basic configuration process. Type **Ctrl-c** at any prompt to skip the remaining configuration options and proceed with what is configured until that point.

If you do not wish to answer a previously-configured question, or if you wish to skip answers to any questions press **Enter**. If a default answer is not available (for example switch name), the switch uses what is previously configured and skips to the next question.

Examples The following example shows how to enter switch setup mode.

```
switch# setup
---- Basic System Configuration Dialog ----
```

This setup utility will guide you through the basic configuration of the system. Setup configures only enough connectivity for management of the system.

*Note: setup always assumes a predefined defaults irrespective of the current system configuration when invoked from CLI.

Press Enter incase you want to skip any dialog. Use ctrl-c at anytime to skip away remaining dialogs.

```
Would you like to enter the basic configuration dialog (yes/no): yes
```

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setup ficon

To enter the automated FICON setup mode, use the **setup ficon** command in EXEC mode.

setup ficon

Syntax Description This command has no arguments or keywords.

Defaults None.

Command Modes EXEC mode.

Command History	Release	Modification
	1.3(1)	This command was introduced.

Usage Guidelines Refer to the *Cisco MDS 9000 Family Configuration Guide* for more information on using the **setup ficon** command.

The setup utility guides you through the basic configuration process. Type **Ctrl-c** at any prompt to skip the remaining configuration options and proceed with what is configured until that point.

If you do not wish to answer a previously-configured question, or if you wish to skip answers to any questions press **Enter**. If a default answer is not available (for example switch name), the switch uses what is previously configured and skips to the next question.

Examples The following example shows how to enter switch setup mode.

```
switch# setup ficon
---- Basic System Configuration Dialog ----

--- Ficon Configuration Dialog ---

This setup utility will guide you through basic Ficon Configuration
on the system.

Press Enter if you want to skip any dialog. Use ctrl-c at anytime
to skip all remaining dialogs.

Would you like to enter the basic configuration dialog (yes/no) : yes
```

shutdown

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shutdown

To disable an interface, use the **shutdown** command. To enable an interface, use the **no** form of the command.

shutdown [force]

no shutdown [force]

Syntax Description	force	Forces the shutdown of the mgmt 0 interface to avoid the confirmation.
---------------------------	--------------	------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	Interface configuration submode.
----------------------	----------------------------------

Command History	Release	Modification
	1.0(1)	This command was introduced.

Usage Guidelines	The default state for interfaces is shutdown. Use the no shutdown command to enable an interface to carry traffic.
-------------------------	---------------------------------------------------------------------------------------------------------------------------

When you try to shutdown a management interface(mgmt0), a follow-up message confirms your action before performing the operation. Use the **force** option to bypass this confirmation, if required.

Examples	The following example shows how to enable an interface.
-----------------	---------------------------------------------------------

```
switch# config terminal
switch(config)# interface fc 1/2
switch(config-if)# no shutdown
```

The following example shows how to disable an interface.

```
switch# config terminal
switch(config)# interface mgmt 0
switch(config-if)# shutdown
```

The following example shows how to forcefully disable the mgmt 0 interface.

```
switch# config terminal
switch(config)# interface mgmt 0
switch(config-if)# shutdown force
```

Send documentation comments to mdsfeedback-doc@cisco.com.

Related Commands	Command	Description
	interface	Specifies an interface and enters interface configuration submode.
	show interface	Displays interface information.

site-id

Send documentation comments to mdsfeedback-doc@cisco.com.

site-id

To configure the site ID with the Call Home function, use the **site-id** command in Call Home configuration submode. To disable this feature, use the **no** form of the command.

site-id *site-number*

no site-id *site-number*

Syntax Description	<i>site-number</i> (Optional) Identifies the unit to the outsourced throughput. Allows up to 256 alphanumeric characters in free format.								
Defaults	None.								
Command Modes	Call Home configuration submode								
Command History	<table border="1"> <thead> <tr> <th>Release</th><th>Modification</th></tr> </thead> <tbody> <tr> <td>1.0(2)</td><td>This command was introduced.</td></tr> </tbody> </table>	Release	Modification	1.0(2)	This command was introduced.				
Release	Modification								
1.0(2)	This command was introduced.								
Usage Guidelines	None.								
Examples	<p>The following example shows how to configure the site ID in the Call Home configuration.</p> <pre>switch# config terminal Enter configuration commands, one per line. End with CNTL/Z. switch(config)# callhome switch(config-callhome)# site-id Site1ManhattanNY</pre>								
Related Commands	<table border="1"> <thead> <tr> <th>Command</th><th>Description</th></tr> </thead> <tbody> <tr> <td>callhome</td><td>Configures the Call Home function.</td></tr> <tr> <td>callhome test</td><td>Sends a dummy test message to the configured destination(s).</td></tr> <tr> <td>show callhome</td><td>Displays configured Call Home information.</td></tr> </tbody> </table>	Command	Description	callhome	Configures the Call Home function.	callhome test	Sends a dummy test message to the configured destination(s).	show callhome	Displays configured Call Home information.
Command	Description								
callhome	Configures the Call Home function.								
callhome test	Sends a dummy test message to the configured destination(s).								
show callhome	Displays configured Call Home information.								

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sleep

To delay an action by a specified number of seconds, use the **sleep** command.

sleep *seconds*

Syntax Description	<i>seconds</i>	The number of seconds to delay an action.
---------------------------	----------------	-------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	EXEC mode.
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Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines	This command is useful within scripts. For example, if you create a script called test-script:
-------------------------	------------------------------------------------------------------------------------------------

```
switch# show file slot0:test-script
discover scsi-target remote
sleep 10
show scsi-target disk

switch# run-script slot0:test-script
```

When you execute the slot0:test-script, the switch software executes the **discover scsi-target remote** command, and then waits for 10 seconds before executing the **show scsi-target disk** command.

Examples	The following example shows how to delay the switch prompt return.
-----------------	--------------------------------------------------------------------

```
switch# sleep 30
```

You will see the switch prompt return after 30 seconds.

snmp port

Send documentation comments to mdsfeedback-doc@cisco.com.

snmp port

Use the **snmp port** command to enable SNMP control of FICON configurations. To disable the configuration or to revert to factory defaults, use the **no** form of the command.

snmp port control

no snmp port control

Syntax Description This command has no arguments or keywords.

Defaults Enabled.

Command Modes FICON configuration submode.

Command History	Release	Modification
	1.3(1)	This command was introduced.

Usage Guidelines By default, SNMP users can configure FICON parameters through the Fabric Manager application. You can prohibit this access, if required, by issuing the **no snmp port control** command.

Examples The following example prohibits SNMP users from configuring FICON parameters.

```
switch(config)# ficon vsan 2
switch(config-ficon)# no snmp port control
```

The following example allows SNMP users to configure FICON parameters (default).

```
switch(config-ficon)# snmp port control
```

Related Commands

Command	Description
show ficon	Displays configured FICON details.
ficon vsan vsan-id	Enables FICON on the specified VSAN.

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snmp-server

To configure the SNMP server information, switch location, and switch name, use the **snmp-server** command in configuration mode. To remove the system contact information, use the **no** form of the command.

```
snmp-server { community string [group group-name | ro | rw] | contact [name] | location [location]}
```

```
no snmp-server { community string [group group-name | ro | rw] | contact [name] | location [location]}
```

Syntax Description	community <i>string</i> Specifies SNMP community string. Maximum length is 32 characters. group <i>group-name</i> Specifies group name to which the community belongs. Maximum length is 32 characters. ro Sets read-only access with this community string. rw Sets read-write access with this community string. contact Configures system contact. name Specifies the name of the contact. Maximum length is 80 characters. location Configures system location. location Specifies system location. Maximum length is 80 characters.
---------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults The default community access is read-only (**ro**).

Command Modes Configuration mode

Command History	Release	Modification
	1.0(3)	This command was introduced.
	2.0(1b)	Added group option.

Usage Guidelines None.

Examples The following example sets the contact information, switch location, and switch name.

```
switch# config terminal
switch(config)# snmp-server contact NewUser
switch(config)# no snmp-server contact NewUser
switch(config)# snmp-server location SanJose
switch(config)# no snmp-server location SanJose
switch(config)# snmp-server name NewName
switch(config)# no snmp-server name NewName
switch(config)# no snmp-server user usernameA
```

■ snmp-server

Send documentation comments to mdsfeedback-doc@cisco.com.

Related Commands	Command	Description
	show snmp	Displays SNMP information.

Send documentation comments to mdsfeedback-doc@cisco.com.

snmp-server enable traps

To enable SNMP server notifications (informs and traps), use the **snmp-server enable traps** command. To disable the SNMP server notifications, use the **no** form of the command.

```
snmp-server enable traps [entity [fru] | fcc | fedomain | fcns | fdmi | fspf | license | link [cisco | standard [cisco] | standard-extended [cisco]] | port-security | rscn [els | ils] | snmp [authentication] | vrrp | zone [default-zone-behavior-change | merge-failure | merge-success | request-reject]
```

```
no snmp-server enable traps [entity [fru] | fcc | fedomain | fcns | fdmi | fspf | license | link [cisco | standard [cisco] | standard-extended [cisco]] | port-security | rscn [els | ils] | snmp [authentication] | vrrp | zone [default-zone-behavior-change | merge-failure | merge-success | request-reject]
```

Syntax Description	
entity	Enables all SNMP entity notifications.
fru	Enables only SNMP entity FRU notifications.
fcc	Enables SNMP Fibre Channel congestion control notifications.
fedomain	Enables SNMP Fibre Channel domain notifications.
fcns	Enables SNMP Fibre Channel name server notifications.
fdmi	Enables SNMP Fabric Device Management Interface notifications.
fspf	Enables SNMP Fabric Shortest Path First notifications.
license	Enables SNMP license manager notifications.
link	Enables SNMP link traps.
cisco	Enables Cisco cieLinkUp/cieLinkDown.
standard	Enables standard linkUp/linkDown trap.
standard-extended	Enables standard linkUp/linkDown trap with extra varbinds.
port-security	Enables SNMP port security notifications.
rscn	Enables all SNMP Registered State Change Notification notifications.
els	Enables only SNMP RSCN ELS notifications.
ils	Enables only SNMP RSCN ILS notifications.
snmp	Enables all SNMP agent notifications.
authentication	Enables only SNMP agent authentication notifications.
vrrp	Enables SNMP Virtual Router Redundancy Protocol notifications
zone	Enables all SNMP zone notifications.
default-zone-behavior-change	Enables only SNMP zone default zone behavior change notifications.
merge-failure	Enables only SNMP zone merge failure notifications.
merge-success	Enables only SNMP zone merge success notifications.
request-reject	Enables only SNMP zone request reject notifications.

 snmp-server enable traps

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Defaults	All the notifications listed in the Syntax Description table are disabled by default except for the following: entity fru, vrrp, license, link , and any notification not listed (including the generic notifications such as coldstart, warmstart , and linkupdown).						
Command Modes	Configuration mode.						
<hr/>							
Command History	<table border="1"> <thead> <tr> <th>Release</th><th>Modification</th></tr> </thead> <tbody> <tr> <td>2.0(1b)</td><td>This command was introduced.</td></tr> <tr> <td>2.1(2)</td><td>Added the link option.</td></tr> </tbody> </table>	Release	Modification	2.0(1b)	This command was introduced.	2.1(2)	Added the link option.
Release	Modification						
2.0(1b)	This command was introduced.						
2.1(2)	Added the link option.						
<hr/>							
Usage Guidelines	<p>If the snmp-server enable traps command is entered without keywords, all notifications (informs and traps) are enabled.</p> <p>As of Cisco MDS SAN-OS Release 2.1(2), you can configure the linkUp/linkDown notifications that you want to enable on the interfaces. You can enable the following types of linkUp/linkDown notifications:</p> <ul style="list-style-type: none"> • Cisco—Only traps (cieLinkUp, cieLinkDown) defined in CISCO-IF-EXTENSION-MIB.my are sent for an interface, if ifLinkUpDownTrapEnable (defined in IF-MIB) is enabled for that interface. • Standard—Only traps (linkUp, linkDown) defined in IF-MIB are sent for an interface, if ifLinkUpDownTrapEnable (defined in IF-MIB) is enabled for that interface. Only the varbinds defined in the trap definition are sent with the traps. • Standard extended—Only traps (linkUp, linkDown) defined in IF-MIB are sent for an interface, if ifLinkUpDownTrapEnable (defined in IF-MIB) is enabled for that interface. In addition to the varbinds defined in the trap definition, varbinds defined in the IF-MIB specific to the Cisco Systems implementation are sent. This is the default setting. • Standard cisco—Traps (linkUp, linkDown) defined in IF-MIB and traps (cieLinkUp, cieLinkDown) defined in CISCO-IF-EXTENSION-MIB.my are sent for an interface, if ifLinkUpDownTrapEnable (defined in IF-MIB) is enabled for that interface. Only the varbinds defined in the trap definition are sent with the linkUp and linkDown traps. • Standard extended cisco—Traps (linkUp, linkDown) defined in IF-MIB and traps (cieLinkUp, cieLinkDown) defined in CISCO-IF-EXTENSION-MIB.my are sent for an interface, if ifLinkUpDownTrapEnable (defined in IF-MIB) is enabled for that interface. In addition to the varbinds defined in the linkUp and linkDown trap definition, varbinds defined in the IF-MIB specific to the Cisco Systems implementation are sent with the linkUp and linkDown traps. 						
 Note For more information on the varbinds defined in the IF-MIB specific to the Cisco Systems implementation, refer to the Cisco MDS 9000 Family MIB Quick Reference .							

Examples	The following example enables all the SNMP notifications listed in the Syntax Description table.
	<pre>switch# config terminal switch(config)# snmp-server traps</pre>
	The following example enables all SNMP entity notifications.

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```
switch# config terminal  
switch(config)# snmp-server traps entity
```

To following example enables (default) only standard extended linkUp/linkDown notifications.

```
switch# config t  
switch(config)# snmp-server enable traps link
```

The following example enables only Cisco Systems defined cieLinkUp/cieLinkDown notifications.

```
switch# config terminal  
switch(config)# snmp-server enable traps link cisco
```

Related Commands

Command	Description
show snmp	Displays SNMP information.
snmp-server host	Configures SNMP server host information.

snmp-server host

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snmp-server host

To specify the recipient of an Simple Network Management Protocol notification operation, use the **snmp-server host** global configuration command. To remove the specified host, use the **no** form of the command.

snmp-server host *host-address* [traps | informs] [version {1 | 2c | 3 [auth | noauth | priv]}]
community-string [udp-port port] [notification-type]

no snmp-server host *host-address* [traps | informs] [version {1 | 2c | 3 [auth | noauth | priv]}]
community-string [udp-port port] [notification-type]

Syntax Description	<i>host-address</i>	Specifies the name or IP address of the host (the targeted recipient).
traps		Sends SNMP traps to this host.
informs		Sends SNMP informs to this host.
version		Specifies the version of the Simple Network Management Protocol (SNMP) used to send the traps. Version 3 is the most secure model, as it allows packet encryption with the priv keyword.
1		SNMPv1 (default). This option is not available with informs.
2c		SNMPv2C.
3		SNMPv3 has three optional keywords (auth , no auth (default), or priv).
auth		Enables Message Digest 5 (MD5) and Secure Hash Algorithm (SHA) packet authentication
noauth		Specifies the noAuthNoPriv security level.
priv		Enables Data Encryption Standard (DES) packet encryption (privacy).
community-string		Sends a password-like community string with the notification operation.
udp-port		Specifies the port UDP port of the host to use. The default is 162.

Defaults	Sends SNMP traps.
-----------------	-------------------

Command Modes	Configuration mode
----------------------	--------------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(3).
------------------------	-----------------------------------------------------------------

Usage Guidelines	If you use the version keyword, one of the following must be specified: 1 , 2c , or 3 .
-------------------------	---------------------------------------------------------------------------------------------------------------------

Examples	The following example specify the recipient of an SNMP notification.
-----------------	----------------------------------------------------------------------

```
switch# config terminal
switch(config)# snmp-server host 10.1.1.1 traps version 2c abcdssfsf udp-port 500
```

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snmp-server user

To configure SNMP user information, use the **snmp-server user** command in configuration mode. To disable the configuration or to revert to factory defaults, use the **no** form of the command.

```
snmp-server user username [group-name] [auth {md5 | sha} password [priv [password] [auto |  
  localizedkey [auto]]] | aes-128 password [auto | localizedkey [auto] | auto | localizedkey  
  [auto]]]
```

```
no snmp-server user name [group-name | auth {md5 | sha} password [priv [password] [auto |  
  localizedkey [auto]]] | aes-128 password [auto | localizedkey [auto] | auto | localizedkey  
  [auto]]]
```

Syntax Description

<i>username</i>	Specifies the user name. Maximum length is 32 characters.
<i>group-name</i>	Specifies role group to which the user belongs. Maximum length is 32 characters.
auth	Sets authentication parameters for the user.
md5	Sets HMAC MD5 algorithm for authentication.
sha	Uses HMAC SHA algorithm for authentication.
<i>password</i>	Specifies user password. Maximum length is 64 characters.
priv	Sets encryption parameters for the user.
aes-128	Sets 128-byte AES algorithm for privacy.
auto	Specifies whether the user is autorecreated (volatile).
localizedkey	Sets passwords in localized key format.

Defaults

None.

Command Modes

Configuration mode.

Command History

Release	Modification
1.0(2)	This command was introduced.
1.0(3)	Added the localizedkey option.
2.0(1b)	Added the auto and aes128 options.

Usage Guidelines

The localized keys are not portable across devices as they contain information on the engine ID of the device. If a configuration file is copied into the device, the passwords may not be set correctly if the configuration file was generated at a different device. We recommend that passwords be explicitly configured to the desired passwords after copying the configuration into the device.

SNMP Version 3 is the most secure model, as it allows packet encryption with the **priv** keyword.

To assign multiple roles to a user, perform multiple **snmp-server user *username* *group-name*** commands. The *group-name* is defined by the **role name** command.

■ snmp-server user

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Examples

The following example sets the user information.

```
switch# config terminal
switch(config)# snmp-server user joe network-admin auth sha abcd1234
switch(config)# snmp-server user sam network-admin auth md5 abcdefgh
switch(config)# snmp-server user Bill network-admin auth sha abcd1234 priv abcdefgh
switch(config)# no snmp-server user usernameA
switch(config)# snmp-server user user1 network-admin auth md5 0xab0211gh priv 0x45abf342
localizedkey
```

Related Commands

Command	Description
role name	Configures role profiles.
show snmp	Displays SNMP information.
snmp-server host	Configures SNMP server host information.

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SOURCE

To configure a switched port analyzer (SPAN) source, use the **source** command in SPAN session configuration submode. To disable this feature, use the **no** form of the command.

```

source {
  filter vsan vsan-id |
  interface {
    fc slot/port [rx [traffic-type {initiator | mgmt | target}] | tx [traffic-type {initiator | mgmt | target}] | traffic-type {initiator | mgmt | target}] |
    fcip fcip-id |
    fv slot/dpp-number/fv-port |
    iscsi slot/port [rx [traffic-type {initiator | mgmt | target}] | tx [traffic-type {initiator | mgmt | target}] | traffic-type {initiator | mgmt | target}] |
    port-channel channel-number [rx [traffic-type {initiator | mgmt | target}] | tx [traffic-type {initiator | mgmt | target}] | traffic-type {initiator | mgmt | target}] |
    sup-fc number [rx [traffic-type {initiator | mgmt | target}] | tx [traffic-type {initiator | mgmt | target}] | traffic-type {initiator | mgmt | target}]] |
    vsan vsan-id}

no source {
  filter vsan vsan-id |
  interface {
    fc slot/port [rx [traffic-type {initiator | mgmt | target}] | tx [traffic-type {initiator | mgmt | target}] | traffic-type {initiator | mgmt | target}] |
    fcip fcip-id |
    fv slot/dpp-number/fv-port |
    iscsi slot/port [rx [traffic-type {initiator | mgmt | target}] | tx [traffic-type {initiator | mgmt | target}] | traffic-type {initiator | mgmt | target}] |
    port-channel channel-number [rx [traffic-type {initiator | mgmt | target}] | tx [traffic-type {initiator | mgmt | target}] | traffic-type {initiator | mgmt | target}] |
    sup-fc number [rx [traffic-type {initiator | mgmt | target}] | tx [traffic-type {initiator | mgmt | target}] | traffic-type {initiator | mgmt | target}]] |
    vsan vsan-id}

```

Syntax Description

filter	Configures SPAN session filter.
vsan <i>vsan-id</i>	Specifies the VSAN ID. The range is 1 to 4093.
interface	Specifies the interface type.
fc <i>slot/port</i>	Specifies the Fibre Channel interface ID at a slot and port.
fcip <i>fcip-id</i>	Specifies the FCIP interface ID. The range is 1 to 255.
fv <i>slot/dpp-number/fv-port</i>	Specifies a virtual F port (FV port) interface in the specified slot along with the data path processor (DPP) number and the FV port number.
iscsi <i>slot/port</i>	Configures the iSCSI interface in the specified slot/port.
port-channel <i>channel-number</i>	Specifies the PortChannel interface ID. The range is 1 to 128.
sup-fc <i>number</i>	Specifies the inband interface, which is 0.
rx	Specifies SPAN traffic in ingress direction.
traffic-type	Configures the SPAN traffic type.

source

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initiator	Specifies initiator traffic.
mgmt	Specifies management traffic.
target	Specifies target traffic.
tx	Specifies SPAN traffic in egress direction.

Defaults Disabled.

Command Modes SPAN session configuration submode.

Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines None.

Examples The following example shows how to create a SPAN session, then configures the SPAN traffic at all sources in VSAN 1.

```
switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# span session 1
switch(config-span)# source vsan 1
```

The following example shows how to configure the SPAN source interface as PortChannel 1.

```
switch(config-span)# source interface port-channel 1
```

The following example shows how to configure the SPAN source interface as FC 9/1 with an egress filter for VSAN 1.

```
switch(config-span)# source interface fc9/1 tx filter vsan 1
```

The following example shows how to configure the SPAN source interface as FCIP 51.

```
switch(config-span)# source interface fcip 51
```

The following example shows how to configure the SPAN source interface as iSCSI interface 4/1.

```
switch(config-span)# source interface iscsi 4/1
```

The following example shows how to disable configure the SPAN source interface as FC 9/1 with an egress filter for VSAN 1.

```
switch(config-span)# no source interface fc9/1 tx filter vsan 1
```

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Related Commands	Command	Description
	switchport	Configures the switchport mode on the Fibre Channel interface.
	span session	Selects or configures the SPAN session and changes to SPAN configuration submode.
	destination interface	Configures a SPAN destination interface.
	suspend	Suspends a SPAN session.
	show span session	Displays specific information about a SPAN session

span session

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span session

To configure a SPAN session, use the **span session** command. To remove a configured SPAN feature or revert it to factory defaults, use the **no** form of the command.

span session *session-id*

no span session *session-id*

Syntax Description	<i>session-id</i> Enter SPAN session ID from 1 to 16.														
Defaults	None.														
Command Modes	Configuration mode.														
Command History	<table border="1"> <thead> <tr> <th>Release</th> <th>Modification</th> </tr> </thead> <tbody> <tr> <td>1.0(2)</td> <td>This command was introduced.</td> </tr> </tbody> </table>	Release	Modification	1.0(2)	This command was introduced.										
Release	Modification														
1.0(2)	This command was introduced.														
Usage Guidelines	None.														
Examples	<p>The following example shows how to configure a SPAN session.</p> <pre>switch# config terminal switch(config)# span session 1 switch(config-span)#</pre> <p>The following example shows how to delete a SPAN session.</p> <pre>switch(config)# no span session 1</pre>														
Related Commands	<table border="1"> <thead> <tr> <th>Command</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>switchport</td> <td>Configures the switchport mode on the Fibre Channel interface.</td></tr> <tr> <td>span session</td> <td>Selects or configures the SPAN session and changes to SPAN configuration submode.</td></tr> <tr> <td>destination interface</td> <td>Configures a SPAN destination interface.</td></tr> <tr> <td>source</td> <td>Configures a SPAN source.</td></tr> <tr> <td>suspend</td> <td>Suspends a SPAN session.</td></tr> <tr> <td>show span session</td> <td>Displays specific information about a SPAN session</td></tr> </tbody> </table>	Command	Description	switchport	Configures the switchport mode on the Fibre Channel interface.	span session	Selects or configures the SPAN session and changes to SPAN configuration submode.	destination interface	Configures a SPAN destination interface.	source	Configures a SPAN source.	suspend	Suspends a SPAN session.	show span session	Displays specific information about a SPAN session
Command	Description														
switchport	Configures the switchport mode on the Fibre Channel interface.														
span session	Selects or configures the SPAN session and changes to SPAN configuration submode.														
destination interface	Configures a SPAN destination interface.														
source	Configures a SPAN source.														
suspend	Suspends a SPAN session.														
show span session	Displays specific information about a SPAN session														

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special-frame

To enable or disable special frames for the FCIP interface, use the **special-frame** command. To disable the passive mode for the FCIP interface, use the **no** form of the command.

special-frame peer-wwn *pwwn-id* [profile-id *profile-number*]

no special-frame peer-wwn *pwwn-id*

Syntax Description	peer-wwn <i>pwwn-id</i> Specifies the peer WWN ID for special frames. profile-id <i>profile-number</i> Specifies the peer profile ID. The range is 1 to 255.
---------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	Disabled.
-----------------	-----------

Command Modes	Interface configuration submode.
----------------------	----------------------------------

Command History	Release	Modification
	1.1(1)	This command was introduced.

Usage Guidelines	Access this command from the <code>switch(config-if)#</code> submode.
-------------------------	-----------------------------------------------------------------------

When a new TCP Connection is established, an FCIP special frame (if enabled) makes one round trip from the FCIP profile and initiates the TCP connect operation to the FCIP profile receiving the TCP connect request and back. Use these frames to identify the FCIP link endpoints, to learn about the critical parameters shared by Fibre Channel and FCIP profile pairs involved in the FCIP link, and to perform configuration discovery

Examples	The following example configures the special frames.
-----------------	------------------------------------------------------

```
switch# config terminal
switch(config)# interface fcip 1
switch(config)# special-frame peer-pwwn 11:11:11:11:11:11:11:11
switch(config)# special-frame peer-pwwn 22:22:22:22:22:22:22 profile-id 10
```

Related Commands	Command	Description
	show interface fcip	Displays an interface configuration for a specified FCIP interface.

■ ssh

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ssh

To initiate a Secure Shell (SSH) session, use the **ssh** command in EXEC mode.

ssh {hostname | userid@hostname}

Syntax Description	<table border="0"> <tr> <td><i>hostname</i></td><td>Specifies the name or IP address of the host to access. If no user name is specified, the default is “admin”.</td></tr> <tr> <td><i>userid</i></td><td>Specifies a user name on a host.</td></tr> </table>	<i>hostname</i>	Specifies the name or IP address of the host to access. If no user name is specified, the default is “admin”.	<i>userid</i>	Specifies a user name on a host.
<i>hostname</i>	Specifies the name or IP address of the host to access. If no user name is specified, the default is “admin”.				
<i>userid</i>	Specifies a user name on a host.				

Defaults	The default user name is “admin”.
-----------------	-----------------------------------

Command Modes	EXEC mode.
----------------------	------------

Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines	None.
-------------------------	-------

Examples	The following example shows how to initiate an SSH session using a host name.
-----------------	-------------------------------------------------------------------------------

```
switch# ssh host1
admin@1host1's password:
```

The following example shows how to initiate an SSH session using a host IP address.

```
switch# ssh 10.2.2.2
admin@10.1.1.1's password:
```

The following example shows how to initiate an SSH session using a user name host name.

```
switch# ssh user1@host1
user1@1host1's password:
```

Related Commands	Command	Description
	show ssh key	Displays SSH key information.
	ssh server enable	Enables SSH server.

Send documentation comments to mdsfeedback-doc@cisco.com.

ssh key

To generate an SSH key, use the **ssh key** command in configuration mode. To delete the SSH keys, use the **no** form of the command.

ssh key {dsa [bits] | rsa [bits] | rsa1 [bits]} [force]

no ssh key

Syntax Description	dsa [bits] Generates a DSA key. The range for the number of bits is 768 to 1856. rsa [bits] Generates an RSA key. The range for the number of bits is 768 to 2048. rsa1 [bits] Generates an RSA1 key. The range for the number of bits is 768 to 2048. force Forces the generation of keys even when previous keys are present.
--------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	Configuration mode.
----------------------	---------------------

Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines	None.
-------------------------	-------

Examples	The following example shows how to generate an SSH key.
-----------------	---------------------------------------------------------

```
switch# config terminal
switch(config)# ssh key rsa1 1024
generating rsa1 key.....
generated rsa1 key
switch(config)#
switch(config)# ssh key dsa 1024
generating dsa key.....
generated dsa key
switch(config)#
switch(config)# ssh key rsa 1024
generating rsa key.....
generated rsa key
switch(config)#
switch(config)# no ssh key
cleared RSA keys
switch(config)#
switch#
```

■ ssh key

Send documentation comments to mdsfeedback-doc@cisco.com.

Related Commands	Command	Description
	show ssh key	Displays SSH key information.
	ssh server enable	Enables SSH server.

Send documentation comments to mdsfeedback-doc@cisco.com.

ssh server enable

To enable the SSH server, use the **ssh server enable** command in configuration mode. To disable the SSH service, use the **no** form of the command.

ssh server enable

no ssh server enable

Syntax Description This command has no arguments or keywords.

Defaults Disabled

Command Modes Configuration mode.

Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines None.

Examples The following example enables the SSH server.

```
switch# config terminal
switch(config)# ssh server enable
updated
switch(config)# no ssh server enable
updated
```

Related Commands	Command	Description
	show ssh server	Displays SSH server information.
	ssh key	Generates an SSH key.

 ssm enable feature

Send documentation comments to mdsfeedback-doc@cisco.com.

ssm enable feature

To enable a feature on the Storage Services Module (SSM), use the **ssm enable feature** command. To disable the feature on the module, use the **no** form of the command.

```
ssm enable feature {
    emCSR {bootflash: uri | module slot-number | slot0: uri} |
    nasb {interface fc slot/port-port | module slot-number} |
    nsp {bootflash: uri | module slot-number | slot0: uri} |
    santap {interface fc slot/port-port | module slot-number} |
    scsi-flow {interface fc slot/port-port | module slot-number} }

no ssm enable feature {
    emCSR {bootflash: uri | module slot-number | slot0: uri} |
    nasb {interface fc slot/port-port | module slot-number} |
    nsp {bootflash: uri | module slot-number | slot0: uri} |
    santap {interface fc slot/port-port | module slot-number} |
    scsi-flow {interface fc slot/port-port | module slot-number} }
```

Syntax Description	
emCSR	Enables the EMC Storage Router (EMCSR) feature on the SSM.
nasb	Enables the Network-Accelerated Serverless Backup (NASB) feature on the SSM.
nsp	Enables the Network Storage Processor (NSP) feature on the SSM.
santap	Enables the SANTap feature on the SSM.
scsi-flow	Enables the SCSI flow feature on the SSM.
force	Forces an immediate configuration change.
bootflash:<i>uri</i>	Specifies the source location for internal bootflash with image name.
module <i>slot-number</i>	Specifies the slot number of the SSM.
slot0:<i>uri</i>	Specifies the source location for the CompactFlash memory or PC Card with image name.
interface	Specifies the interface to be configured.
fc <i>slot/port</i>	Configures the Fibre Channel interface.
fc <i>slot/port-port</i>	Configures the Fibre Channel interface range of ports. See the usage guidelines for this command for a list of interface range restrictions.

Defaults	Disabled.
----------	-----------

Command Modes	Configuration mode.
---------------	---------------------

Command History	Release	Modification
	2.0(2b)	This command was introduced.
	2.1(1a)	Added emCSR , nasb , and santap features.

Send documentation comments to mdsfeedback-doc@cisco.com.

Usage Guidelines

Use the **ssm enable feature scsi-flow** command to enable the SCSI flow feature on an SSM.

The features **emcsr** and **nsp** can only be provisioned on a module basis. The features **nasb**, **santap**, and **scsi-flow** can be provisioned on either a module or a range of interfaces.

The image must be specified when configuring the **emcsr** and **nsp** features.



Caution

The **force** option is only applicable when unprovisioning (using the **no** parameter). Using the **force** parameter without the **no** keyword causes the SSM to reload.

For Release 2.1 and later images, intelligent services can be configured on a range of interfaces with the following restrictions:

- The minimum range is four interfaces.
- The range of interfaces must be specified in multiples of four interfaces. For example, 4, 8, 12, 16, 20, 24, 28, 32.
- Ranges start at the following specific ports: 1, 5, 9, 13, 17, 21, 25, and 29.

Examples

The following example enables the EMCSR feature on the SSM in slot 4.

```
switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config) ssm enable feature emcsr module 4
```

The following example enables the EMCSR feature using the bootflash image name.

```
switch(config) ssm enable feature emcsr bootflash:image_name
```

The following example enables the EMCSR feature using the image name found on the PC card Flash module in slot0.

```
switch(config) ssm enable feature emcsr slot0:image_name
```

The following example disables the EMCSR feature on the SSM in slot 4.

```
switch(config) no ssm enable feature emcsr force module 4
```

The following example enables the NASB feature on the SSM in slot 4.

```
switch(config) ssm enable feature nasb module 4
```

The following example enables the NASB feature on the specific Fibre Channel interface range 1 to 4.

```
switch(config) ssm enable feature nasb interface fc 4/1-4
```

The following example enables the NSP feature on the SSM in slot 4.

```
switch(config) ssm enable feature nsp module 4
```

The following example enables the SANTap feature on the SSM in slot 4.

```
switch(config) ssm enable feature santap module 4
```

The following example enables the SCSI flow feature on the SSM in slot 4.

```
switch(config) ssm enable feature scsi-flow module 4
```

■ ssm enable feature

Send documentation comments to mdsfeedback-doc@cisco.com.

Related Commands	Command	Description
	scsi-flow distribute	Configures the SCSI flow services.
	show scsi-flow	Displays SCSI flow configuration and status.

Send documentation comments to mdsfeedback-doc@cisco.com.

static (iSCSI initiator submode)

To assign persistent WWNs to an iSCSI initiator, use the **static** command in iSCSI initiator configuration submode. To disable this feature, use the **no** form of the command.

static {nwwn | pwwn} {wwn-id | system-assign}

no static {nwwn | pwwn} {wwn-id | system-assign}

Syntax Description	nwwn Configures the initiator node WWN hex value. pwwn Configures the peer WWN for special frames. wwn-id Specifies the pWWN or nWWN ID. system-assign Generates the pWWN or nWWN value automatically.
---------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	iSCSI initiator configuration submode.
----------------------	----------------------------------------

Command History	Release	Modification
	1.3(2)	This command was introduced.

Usage Guidelines	None.
-------------------------	-------

Examples	The following example uses the switch WWN pool to allocate the nWWN for this iSCSI initiator and keeps it persistent.
-----------------	-----------------------------------------------------------------------------------------------------------------------

```
switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# iscsi initiator name iqn.1987-02.com.cisco.initiator
switch(config-iscsi-init)# static nWWN system-assign
```

The following example uses the switch WWN pool to allocate two pWWNs for this iSCSI initiator and keeps it persistent.

```
switch(config-iscsi-init)# static pWWN system-assign 2
```

Related Commands	Command	Description
	iscsi initiator name	Assigns an iSCSI name and changes to iSCSI initiator configuration submode.
	show iscsi initiator	Displays information about configured iSCSI initiators.

stop

Send documentation comments to mdsfeedback-doc@cisco.com.

stop

To stop SCSI commands in progress on a SAN tuner extension N port, use the **stop** command.

```
stop {all | command-id cmd-id}
```

Syntax Description

all	Stops all SCSI commands.
command-id cmd-id	Stop a specific SCSI command identified by the command number. The range is 0 to 2147483647.

Defaults

None.

Command Modes

SAN extension N port configuration submode.

Command History

Release	Modification
2.0(1b)	This command was introduced.

Usage Guidelines

None.

Examples

The following example stops all SCSI command on a SAN extension tuner N port.

```
switch# san-ext-tuner
switch(san-ext)# nWWN 10:00:00:00:00:00:00:00
switch(san-ext)# nport pwwn 12:00:00:00:00:00:00:56 vsan 13 interface gigabitethernet 1/2
switch(san-ext-nport)# stop all
```

The following example stops a specific SCSI command on a SAN extension tuner N port.

```
switch# san-ext-tuner
switch(san-ext)# nWWN 10:00:00:00:00:00:00:00
switch(san-ext)# nport pwwn 12:00:00:00:00:00:00:56 vsan 13 interface gigabitethernet 1/2
switch(san-ext-nport)# stop command-id 100
```

Related Commands

Command	Description
nport pwwn	Configures a SAN extension tuner N port.
read command-id	Configures a SCSI read command for a SAN extension tuner N port.
san-ext-tuner	Enables the SAN extension tuner feature.
show san-ext-tuner	Displays SAN extension tuner information.
write command-id	Configures a SCSI write command for a SAN extension tuner N port.

Send documentation comments to mdsfeedback-doc@cisco.com.

streetaddress

To configure the street address with the Call Home function, use the **streetaddress** command in Call Home configuration submode. To disable this feature, use the **no** form of the command.

streetaddress *street-address*

no streetaddress *street-address*

Syntax Description	<i>street-address</i>	(Optional). Configures the customer's street address where the equipment is located. Allows up to 256 alphanumeric characters in free format for the street number, city, state, and zip (combined).
---------------------------	-----------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	Call Home configuration submode.
----------------------	----------------------------------

Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines	None.
-------------------------	-------

Examples	The following example shows how to configure the street address in the Call Home configuration.
-----------------	-------------------------------------------------------------------------------------------------

```
switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# callhome
switch(config-callhome)# streetaddress 1234 Picaboo Street, AnyCity, AnyState, 12345
```

Related Commands	Command	Description
	callhome	Configures the Call Home function.
	callhome test	Sends a dummy test message to the configured destination(s).
	show callhome	Displays configured Call Home information.

suspend

Send documentation comments to mdsfeedback-doc@cisco.com.

suspend

To suspend a switched port analyzer (SPAN) session, use the **suspend** command in SPAN session configuration submode. To disable the suspension, use the **no** form of the command.

suspend

no suspend

Syntax Description This command has no arguments or keywords.

Defaults Disabled.

Command Modes SPAN session configuration submode.

Command History

	Release	Modification
1.0(2)		This command was introduced.

Usage Guidelines None.

Examples

The following example shows how to suspend a SPAN session.

```
switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# span session 1
switch(config-span)# suspend
switch(config-span)# do show span session 1
Session 1 (admin suspended)
    Destination is not configured
    No session filters configured
    Ingress (rx) sources are
        fc3/13,
    Egress (tx) sources are
        fc3/13,

switch(config-span)#

```

The following example shows how to disable the suspension of the SPAN session.

```
switch(config-span)# no suspend
```

Send documentation comments to mdsfeedback-doc@cisco.com.

Related Commands	Command	Description
	switchport	Configures the switchport mode on the Fibre Channel interface.
	span session	Selects or configures the SPAN session and changes to SPAN configuration submode.
	destination interface	Configures a SPAN destination interface.
	source	Configures a SPAN source.
	show span session	Displays specific information about a SPAN session.

switch-priority

Send documentation comments to mdsfeedback-doc@cisco.com.

switch-priority

To configure the switch priority with the Call Home function, use the **switch-priority** command in Call Home configuration submode. To disable this feature, use the **no** form of the command.

switch-priority *priority-value*

no switch-priority *priority-value*

Syntax Description	<i>priority-value</i> (Optional). Configures the switch priority. Specifies a priority value. 0 is the highest priority and 7 the lowest.								
Defaults	None.								
Command Modes	Call Home configuration submode.								
Command History	<table border="1"> <thead> <tr> <th>Release</th><th>Modification</th></tr> </thead> <tbody> <tr> <td>1.0(2)</td><td>This command was introduced.</td></tr> </tbody> </table>	Release	Modification	1.0(2)	This command was introduced.				
Release	Modification								
1.0(2)	This command was introduced.								
Usage Guidelines	None.								
Examples	<p>The following example shows how to configure the switch priority in the Call Home configuration.</p> <pre>switch# config terminal Enter configuration commands, one per line. End with CNTL/Z. switch(config)# callhome switch(config-callhome)# switch-priority 0</pre>								
Related Commands	<table border="1"> <thead> <tr> <th>Command</th><th>Description</th></tr> </thead> <tbody> <tr> <td>callhome</td><td>Configures the Call Home function.</td></tr> <tr> <td>callhome test</td><td>Sends a dummy test message to the configured destination(s).</td></tr> <tr> <td>show callhome</td><td>Displays configured Call Home information.</td></tr> </tbody> </table>	Command	Description	callhome	Configures the Call Home function.	callhome test	Sends a dummy test message to the configured destination(s).	show callhome	Displays configured Call Home information.
Command	Description								
callhome	Configures the Call Home function.								
callhome test	Sends a dummy test message to the configured destination(s).								
show callhome	Displays configured Call Home information.								

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switch-wwn

To configure a switch WWN in an autonomous fabric ID (AFID) database, use the **switch-wwn** command in AFID database configuration submode. To disable this feature, use the **no** form of this command.

```
switch-wwn wwn-id {autonomous-fabric-id fabric-id vsan-ranges vsan-range |
    default-autonomous-fabric-id fabric-id vsan-ranges vsan-range}
```

```
no switch-wwn wwn-id {autonomous-fabric-id fabric-id vsan-ranges vsan-range |
    default-autonomous-fabric-id fabric-id vsan-ranges vsan-range}
```

Syntax Description	
wwn-id	Specifies the port WWN, with the format <i>hh:hh:hh:hh:hh:hh:hh:hh</i> .
autonomous-fabric-id	Specifies the fabric ID for the IVR topology.
<i>fabric-id</i>	
vsan-ranges <i>vsan-range</i>	Specifies the IVR VSANs or range of VSANs. The range of values for a VSAN ID is 1 to 4093.
default-autonomous-fabric-id <i>fabric-id</i>	Specifies the default fabric ID for the IVR topology.

Defaults	Disabled.
Command Modes	AFID database configuration submode.

Command History	Release	Modification
	2.1(1a)	This command was introduced.

Usage Guidelines	Using the default-autonomous-fabric-id keyword configures the default AFID for all VSANs not explicitly associated with an AFID.
-------------------------	-----------------------------------------------------------------------------------------------------------------------------------------

Examples	The following example shows adds a switch WWN, AFID, and range of VSANs to the AFID database.
	<pre>switch# config terminal Enter configuration commands, one per line. End with CNTL/Z. switch(config)# ivr vsan-topology auto switch(config)# autonomous-fabric-id database → switch(config-afid-db)# switch-wwn 28:1d:00:05:30:00:06:ea autonomous-fabric-id 14 vsan-ranges 1-4</pre>

The following example shows adds a switch WWN and the default AFID to the AFID database.

```
switch(config-afid-db)# switch-wwn 28:1d:00:05:30:00:06:ea default-autonomous-fabric-id 16
```

switch-wwn

Send documentation comments to mdsfeedback-doc@cisco.com.

Related Commands	Command	Description
	autonomous-fabric-id database	Enters AFID database configuration submode.
	show autonomous-fabric-id database	Displays the contents of the AFID database.

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switchname

To change the name of the switch, use the **switchname** command in configuration mode. To revert the switch name to the default name, use the **no** form of the command.

switchname name

no switchname

Syntax Description	<i>name</i> Specifies a switch name. Maximum length is 32 characters.				
Defaults	switch				
Command Modes	Configuration mode.				
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).				
Usage Guidelines	None.				
Examples	The following example changes the name of the switch to myswitch1. <pre>switch# config terminal switch(config)# switchname myswitch1 myswitch1(config)# myswitch1(config)# no switchname switch(config)# </pre>				
Related Commands	<table border="1"> <thead> <tr> <th>Command</th><th>Description</th></tr> </thead> <tbody> <tr> <td>snmp-server</td><td>Sets the contact information, switch location, and switch name within the limit of 20 characters (without spaces).</td></tr> </tbody> </table>	Command	Description	snmp-server	Sets the contact information, switch location, and switch name within the limit of 20 characters (without spaces).
Command	Description				
snmp-server	Sets the contact information, switch location, and switch name within the limit of 20 characters (without spaces).				

switchport

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switchport

To configure switchport parameter on a Fibre Channel interface, use the **switchport** command in interface configuration submode.

```
switchport {beacon |
    description text |
    encaps eisl |
    fcrxbbcredit {credit [mode {E | Fx}] | default | extended credit | performance-buffers
    {buffers | default}} |
    fcrxbuflen size |
    mode {auto | E | F | FL | Fx | SD | TL} |
    speed {1000 | 2000 | auto} |
    trunk {allowed vsan {[add] vsan-id | all} | mode {auto | off | on}}}

no switchport {beacon | description | encaps | fcrxbbcredit [extended credit] | fcrxbuflen | mode
    | speed | trunk allowed vsan {[add] vsan-id | all}}
```

Syntax Description	
<i>slot/port</i>	Specifies a slot number and port number.
switchport	Configures switchport parameters.
beacon	Enables the beacon for the interface.
description <i>text</i>	Specifies the interface description. Maximum length is 80 characters.
encaps eisl	Configures Enhanced ISL (EISL) encapsulation for the interface.
fcrxbbcredit	Configures receive BB_credit for the port.
<i>credit</i>	Specifies receive BB_credit. The range is 1 to 255
mode	Configures receive BB_credit for specific mode.
E	Specifies receive BB_credit for E or TE mode.
Fx	Specifies receive BB_credit for F or FL mode.
default	Specifies default receive BB_credits depending on the port mode and capabilities.
extended <i>credits</i>	Specifies extended receive BB_credit. The range is 256 to 3500.
performance-buffers	Specifies receive BB_credit performance buffers. The range is 1 to 145. The default value is determined by a built-in algorithm.
fcrxbuflen <i>size</i>	Configures receive data field size for the interface. The range is 256 to 2112 bytes.
mode	Configures the port mode.
auto	Specifies autosense mode.
E	Specifies E port mode.
F	Specifies F port mode.
FL	Specifies FL port mode.
Fx	Specifies Fx port mode.
SD	Specifies SD port mode.
TL	Specifies TL port mode.
speed	Configures the port speed.
1000	Specifies 1000 Mbps speed.

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2000	Specifies 2000 Mbps speed.
auto	Specifies autosense speed.
trunk	Configures trunking parameters on the interface.
allowed	Specifies the allowed list for interface(s).
vsan	Configures the VSAN range.
add	Adds the VSAN ID to the range of allowed VSAN list
vsan-id	Specifies the VSAN ID. The range is 1 to 4093.
all	Adds all the VSANs to allowed VSAN list.
mode	Configures the trunking mode.
auto	Specifies automatic trunking mode.
off	Disables the trunking mode.
on	Enables the trunking mode.

Defaults

The beacon is disabled.
 The EISL encapsulation is disabled.
 The default receive data buffer size is 2112 bytes.
 The mode is **auto**.
 The speed is **auto**.
 The trunk mode is **on**.

Command Modes

Interface configuration submode.

Command History

Release	Modification
1.0(2)	This command was introduced.
2.0(1b)	Added the extended option to the fcrxbbcredit keyword.

Usage Guidelines

You can specify a range of interfaces by issuing a command with the following example format:

interfacespacefc1/1space-space5space,spacefc2/5space-space7



Tip The **shutdown** or **no shutdown** command for the FCIP or iSCSI interfaces is automatically issued when you change the MTU size—you do not need to explicitly issue this command.

You must perform the **fcrxbbcredit extended enable** command in configuration mode to use the **switchport fcrxbbcredit extended** subcommand to enable extended BB_credits on a Fibre Channel interface.

switchport

Send documentation comments to mdsfeedback-doc@cisco.com.

Examples

The following example configures switchport features for a Fibre Channel interface.

```
switch# config terminal
switch(config)# interface fc 1/23
switch(config-if)# switchport description techdocsSample
switch(config-if)# switchport mode E
switch(config-if)# switchport trunk mode auto
switch(config-if)# switchport trunk allowed vsan all
switch(config-if)# switchport trunk allowed vsan 3
switch(config-if)# switchport trunk allowed vsan add 2
switch(config-if)# switchport encap eisl
switch(config-if)# switchport fcrxbbcredit performance-buffers 45
switch(config-if)# switchport proxy-initiator nWWN 11:11:11:11:11:11:11 pwwn
22:22:22:22:22:22:22
switch(config-if)# no switchport proxy-initiator nWWN 11:11:11:11:11:11:11 pwwn
22:22:22:22:22:22:22
switch(config-if)# switchport fcrxbbcredit extended 2000
```

Related Commands

Command	Description
fcrxbbcredit extended	Enables extended BB_credits on the switch.
enable	
show interface	Displays an interface configuration for a specified interface.

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switchport auto-negotiate

To configure auto-negotiation in Gigabit Ethernet interfaces, use the **switchport auto-negotiate** command in configuration mode. Use the **no** form of the command to delete the configured switchport information.

switchport auto-negotiate

no switchport auto-negotiate

Syntax Description	switchport Configures switchport parameters. auto-negotiate Automatically negotiates the speed, pause method, and duplex of incoming signals based on the link partner.
---------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	Enabled
-----------------	---------

Command Modes	Interface configuration submode.
----------------------	----------------------------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.1(1).
------------------------	-----------------------------------------------------------------

Usage Guidelines	You can configure the auto-negotiate option for a specified Gigabit Ethernet interface. By default, the port is configured to auto-negotiate. By configuring auto-negotiation, the port automatically detects the speed or pause method, and duplex of incoming signals and synchronizes with them.
-------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Access this command from the `switch(config-if)#` submode for Gigabit Ethernet interfaces.

Examples	The following example configures auto-negotiation on a Gigabit Ethernet interface.
-----------------	------------------------------------------------------------------------------------

```
switch# config t
switch(config)# interface gigabitethernet 8/1
switch(config-if)# switchport auto-negotiate
```

The following example disable auto-negotiation on a Gigabit Ethernet interface.

```
switch(config-if)# no switchport auto-negotiate
```

Related Commands	Command	Description
	show interface gigabitethernet	Displays an interface configuration for a specified Gigabit Ethernet interface.

switchport ignore bit-errors

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switchport ignore bit-errors

To prevent the detection of bit error threshold events from disabling the interface, use the **switchport ignore bit-errors** command. To revert to the default, use the **no** form of the command.

switchport ignore bit-errors

no switchport ignore bit-errors

Syntax Description This command has no arguments or keywords.

Defaults None.

Command Modes Interface configuration submode.

Command History

Release	Modification
2.1(1a)	This command was introduced.

Usage Guidelines

The bit error rate threshold is used by the switch to detect an increased error rate before performance degradation seriously affects traffic.

Bit errors can occur for the following reasons:

- Faulty or bad cable
- Faulty or bad GBIC or SFP
- GBIC or SFP is specified to operate at 1 Gbps but is used at 2 Gbps
- Short haul cable is used for long haul or long haul cable is used for short haul
- Momentary sync loss
- Loose cable connection at one or both ends
- Improper GBIC or SFP connection at one or both ends

A bit error rate threshold is detected when 15 error bursts occur in a 5-minute period. By default, the switch disables the interface when the threshold is reached. You can issue a **shutdown/no shutdown** command sequence to reenable the interface.



Note Regardless of the setting of the **switchport ignore bit-errors** command, the switch generates a syslog message when bit error threshold events are detected.

Send documentation comments to mdsfeedback-doc@cisco.com.

Examples

The following example shows how to prevent the detection of bit error events from disabling the interface.

```
switch# config t  
switch(config)# interface fc1/1  
switch(config-if)# switchport ignore bit-errors
```

The following example shows how to allow the detection of bit error events from disabling the interface.

```
switch# config t  
switch(config)# interface fc1/1  
switch(config-if)# no switchport ignore bit-errors
```

Related Commands

Command	Description
show interface	Displays interface information.

switchport ingress-rate

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switchport ingress-rate

To configure the port rate limit for a specified interface, use the **switchport ingress-rate** command in interface configuration mode. Use the **no** form of the command to delete the configured switchport information.

switchport ingress-rate *limit*

no switchport ingress-rate *limit*

Syntax Description	limit Specifies the ingress rate limit as a percentage. The range is 1 to 100.				
Defaults	Disabled				
Command Modes	Interface configuration submode.				
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(1).				
Usage Guidelines	Access this command from the <code>switch(config-if) #</code> submode. This command is only available if the following conditions are true: <ul style="list-style-type: none"> • The QoS feature is enabled using the qos enable command. • The command is issued in a Cisco MDS 9100 series switch. 				
Examples	The following example configures the ingress rate limit on a Fibre Channel interface. <pre>switch# config terminal switch(config)# interface fc 2/5 switch(config-if)# switchport ingress-rate 5</pre>				
Related Commands	<table border="1"> <thead> <tr> <th>Command</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>show interface fc</td> <td>Displays an interface configuration for a specified Fibre Channel interface.</td> </tr> </tbody> </table>	Command	Description	show interface fc	Displays an interface configuration for a specified Fibre Channel interface.
Command	Description				
show interface fc	Displays an interface configuration for a specified Fibre Channel interface.				

Send documentation comments to mdsfeedback-doc@cisco.com.

switchport initiator id

To configure the iSCSI initiator ID mode, use the **switchport initiator id** command in interface configuration submode. To delete the configured switchport information, use the **no** form of the command.

switchport initiator id {ip-address | name}

no switchport initiator id {ip-address | name}

Syntax Description	ip-address Identifies initiators using the IP address. name Identifies initiators using the specified name.
---------------------------	------------------------------------------------------------------------------------------------------------------------------

Defaults	Disabled
-----------------	----------

Command Modes	Interface configuration submode.
----------------------	----------------------------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.1(1).
------------------------	-----------------------------------------------------------------

Usage Guidelines	Access this command from the <code>switch(config-if)#</code> submode.
-------------------------	-----------------------------------------------------------------------

Examples	The following example configures the switchport initiator ID mode for a iSCSI interface.
-----------------	------------------------------------------------------------------------------------------

```
switch# config terminal
switch(config)# interface iscsi 2/5
switch(config-if)# switchport initiator id ip-address
switch(config-if)# switchport initiator name
```

Related Commands	Command	Description
	show interface iscsi	Displays an interface configuration for a specified iSCSI interface.

switchport promiscuous-mode

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switchport promiscuous-mode

To configure the promiscuous-mode in Gigabit Ethernet interfaces, use the **switchport promiscuous-mode** command in interface configuration submode. Use the **no** form of the command to delete the configured switchport information.

switchport promiscuous-mode {off | on}

no switchport promiscuous-mode

Syntax Description	
off	Disables promiscuous mode.
on	Enables promiscuous mode.

Defaults	Disabled
-----------------	----------

Command Modes	Interface configuration submode.
----------------------	----------------------------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.1(1).
------------------------	-----------------------------------------------------------------

Usage Guidelines	Access this command from the <code>switch(config-if) #</code> submode for Gigabit Ethernet interfaces.
-------------------------	--------------------------------------------------------------------------------------------------------

Examples	The following example enables promiscuous mode on a Gigabit Ethernet interface.
-----------------	---------------------------------------------------------------------------------

```
switch# config terminal
switch(config)# interface gigabitethernet 8/1
switch(config-if)# switchport promiscuous-mode on
```

The following example disables promiscuous mode on a Gigabit Ethernet interface.

```
switch(config-if)# switchport promiscuous-mode off
```

The following example disables promiscuous mode on a Gigabit Ethernet interface.

```
switch(config-if)# no switchport promiscuous-mode
```

Related Commands	Command	Description
	show interface gigabitethernet	Displays an interface configuration for a specified Gigabit Ethernet interface.

Send documentation comments to mdsfeedback-doc@cisco.com.

switchport proxy-initiator

To configure the iSCSI proxy initiator mode, use the **switchport proxy-initiator** command in interface configuration submode. To delete the configured switchport proxy initiator mode, use the **no** form of the command.

switchport proxy-initiator [nwwn wwn pwwn wwn]

no switchport proxy-initiator [nwwn wwn pwwn wwn]

Syntax Description	nwwn wwn Specifies the node WWN. pwwn wwn Specifies the port WWN.
---------------------------	------------------------------------------------------------------------------------

Defaults	Disabled.
-----------------	-----------

Command Modes	Interface configuration submode.
----------------------	----------------------------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.1(1).
------------------------	-----------------------------------------------------------------

Usage Guidelines	Access this command from the <code>switch(config-if)#</code> submode. When you do not include the WWNs in the command, the IPS port dynamically assigns a pWWN and nWWN to the proxy initiator.
-------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Examples	The following example configures the switchport proxy initiator mode for a iSCSI interface using WWNs.
-----------------	--------------------------------------------------------------------------------------------------------

```
switch# config terminal
switch(config)# interface iscsi 2/5
switch(config-if)# switchport proxy-initiator nwwn 11:11:11:11:11:11 pwwn
22:22:22:22:22:22
```

The following example configures the switchport proxy initiator mode for a iSCSI interface without WWNs.

```
switch# config terminal
switch(config)# interface iscsi 2/5
switch(config-if)# switchport proxy-initiator
```

The following example deletes the switchport proxy initiator mode for a iSCSI interface.

```
switch(config-if)# switchport proxy-initiator
```

switchport proxy-initiator

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Related Commands	Command	Description
	show interface iscsi	Displays an interface configuration for a specified iSCSI interface.

Send documentation comments to mdsfeedback-doc@cisco.com.

system cores

To enable copying the core and log files periodically, use the **system cores** command in configuration mode. To revert the switch to factory defaults, use the **no** form of the command.

system cores {slot0: | tftp:}

no system cores

Syntax Description	slot0 Selects destination file system. tftp: Selects destination file system.				
Defaults	Disabled.				
Command Modes	Configuration mode.				
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).				
Usage Guidelines	Create any required directory before issuing this command. If the directory specified by this command does not exist, the switch software logs a syslog message each time a copy cores is attempted.				
Examples	<p>The following example enables periodic copying core and log files.</p> <pre>switch# config terminal switch(config)# system cores slot0:coreSample</pre> <p>The following example disables periodic copying core and log files.</p> <pre>switch(config)# no system cores switch(config)#{</pre>				
Related Commands	<table border="1"> <thead> <tr> <th>Command</th><th>Description</th></tr> </thead> <tbody> <tr> <td>show system cores</td><td>Displays the currently configured scheme for copying cores.</td></tr> </tbody> </table>	Command	Description	show system cores	Displays the currently configured scheme for copying cores.
Command	Description				
show system cores	Displays the currently configured scheme for copying cores.				

 system default switchport

Send documentation comments to mdsfeedback-doc@cisco.com.

system default switchport

To configure default values for various switchport attributes, use the **system default switchport** command in configuration mode. To revert to the default, use the **no** form of the command.

```
system default switchport {shutdown | trunk {mode auto | off | on}}
```

```
no system default switchport shutdown
```

Syntax Description	
shutdown	Disables or enables switch ports by default.
trunk	Configures trunking parameters as a default.
mode	Configures trunking mode.
auto	Sets autosense trunking.
off	Disables trunking.
on	Enables trunking.

Defaults	Enabled
Command Modes	Configuration mode
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).
Usage Guidelines	Attributes configured using this command are applied globally to all future switch port configurations, even if you do not individually specify them at that time.

Examples	The following example configures default values for switchport attributes.
<pre>switch# config terminal switch(config)# system default switchport shutdown switch(config-if)# switch(config)# no system default switchport shutdown switch(config-if)# switch(config)# system default switchport trunkmode auto switch(config-if)#</pre>	

Related Commands	Command	Description
	show system default switchport	Displays default values for switch port attributes.

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system hap-reset

To configure the HA reset policy, use the **system hap-reset** command in EXEC mode. Use the **no** form of this command to disable this feature.

```
system hap-reset
```

```
system no hap-reset
```

Syntax Description This command has no arguments or keywords.

Defaults Enabled

Command Modes EXEC

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines You can disable the HA policy supervisor reset feature (enabled by default) for debugging and troubleshooting purposes.

Examples The following example enables the supervisor reset HA policy.

```
switch# system hap-reset
```

system health

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system health

To configure Online System Health Management (OSHM) features for a specified interface or for the entire switch, use the **system health** command. Use the **no** form of this command to disable this feature.

```
system health [failure-action | interface {fc slot/port | iscsi slot/port} | loopback frequency seconds]
```

```
no system health [failure-action | interface {fc slot/port | iscsi slot/port} | loopback frequency seconds]
```

Syntax Description	
interface	Specifies the interface to be configured.
fc slot/port	Configures the Fiber Channel interface.
iscsi slot/port	Selects the iSCSI interface to configure.
loopback	Configure the OHMS loopback test.
frequency seconds	Specifies the loopback frequency in seconds loopback frequency ranging from 5 seconds (default) to 255 seconds.
failure-action	Prevents the SAN-OS software from taking any OHMS action for the entire switch.

Defaults	Enabled
----------	---------

Command Modes	Configuration mode
---------------	--------------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(4).
-----------------	-----------------------------------------------------------------

Usage Guidelines	If you do not configure the loopback frequency value, the default frequency of 5 seconds is used for all modules in the switch.
------------------	---------------------------------------------------------------------------------------------------------------------------------

Examples	The following example disables OHMS in this switch.
----------	-----------------------------------------------------

```
switch# config terminal
switch(config)# no system health
System Health is disabled.
```

The following example enables (default) OHMS in this switch.

```
switch(config)# system health
System Health is enabled.
```

The following example enables OHMS in this interface.

```
switch(config)# no system health interface fc8/1
System health for interface fc8/13 is enabled.
```

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The following example disables OHMS in this interface.

```
switch(config)# system health interface fc8/1
System health for interface fc8/13 is disabled.
```

The following example configures the loopback frequency to be 50 seconds for any port in the switch.

```
switch(config)# system health loopback frequency 50
The new frequency is set at 50 Seconds.
```

The following example prevents the switch from taking any failure action.

```
switch(config)# system health failure-action
System health global failure action is now enabled.
```

The following example prevents the switch configuration to taking OHMS action (default) in case of a failure.

```
switch(config)# no system health failure-action
System health global failure action now disabled.
```

 system health clear-errors

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system health clear-errors

To clear previous error conditions stored in the Online System Health Management (OSHM) application's memory, use the **system health clear-errors** command.

```
system health clear-errors interface {fc slot/port | iscsi slot/port}
```

```
system health clear-errors module slot [battery-charger | bootflash | cache-disk | eobc | inband
| loopback | mgmt]
```

Syntax Description	
interface	Specifies the interface to be configured.
fc slot/port	Configures the Fiber Channel interface.
iscsi slot/port	Selects the iSCSI interface to configure.
module slot	Specifies the required module in the switch,
battery-charger	Configure the OHMS battery-charger test on the specified module
bootflash	Configures the OHMS bootflash test on the specified module.
cache-disk	Configures the OHMS cache-disk test on the specified module.
eobc	Configures the OHMS EOBC test on the specified module.
inband	Configures the OHMS inband test on the specified module.
loopback	Configures the OHMS loopback test on the specified module.
mgmt	Configures the OHMS management port test on the specified module.

Defaults	Enabled
Command Modes	EXEC mode
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(4).
Usage Guidelines	You can clear the error history for Fibre Channel interfaces, iSCSI interfaces, for an entire module, or one particular test for an entire module. The battery-charger , the bootflash , the cache-disk , the eobc , the inband , the loopback , and the mgmt test options can be individually specified for a given module. The management port test cannot be run on a standby supervisor module.
Examples	<p>The following example clears the error history for the specified Fibre Channel interface:</p> <pre>switch# system health clear-errors interface fc 3/1</pre> <p>The following example clears the error history for the specified module:</p> <pre>switch# system health clear-errors interface module 3</pre>

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The following example clears the management port test error history for the specified module:

```
switch# system health clear-errors module 2 mgmt
```

 system health external-loopback

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system health external-loopback

To explicitly run an external Online System Health Management (OSHM) loopback test on demand (when requested by the user) for a specified interface or module, use the **system health external-loopback** command.

system health external-loopback interface fc slot/port [force]

Syntax Description	
interface	Specifies the interface to be configured.
fc slot/port	Configures the Fiber Channel interface using the slot and port.
force	Directs the software to use the non-interactive loopback mode.

Defaults	Disabled.
-----------------	-----------

Command Modes	EXEC mode.
----------------------	------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(4).
------------------------	-----------------------------------------------------------------

Usage Guidelines	Use this command to run this test on demand for the external devices connected to a switch that is part of a long haul network.
-------------------------	---------------------------------------------------------------------------------------------------------------------------------

Examples	The following example displays an external loopback command for a Fibre Channel interface.
-----------------	--------------------------------------------------------------------------------------------

```
switch# system health external-loopback interface fc 3/1
This will shut the requested interfaces Do you want to continue (y/n)? [n] y
External loopback test on interface fc3/1 was successful.
```

The following example displays the effect of the **force** option to implement a forced loopback.

```
switch# system health external-loopback interface fc 3/1 force
External loopback test on interface fc3/1 was successful.
```

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system health internal-loopback

To explicitly run an internal Online System Health Management (OSHM) loopback test on demand (when requested by the user) for a specified interface or module, use the **system health internal-loopback** command.

system health internal-loopback interface {fc slot/port | iscsi slot/port}

Syntax Description	interface Specifies the interface to be configured. fc slot/port Configures the Fiber Channel interface using the slot and port. iscsi slot/port Selects the iSCSI interface to configure.
---------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None
-----------------	------

Command Modes	EXEC mode
----------------------	-----------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(4).
------------------------	-----------------------------------------------------------------

Usage Guidelines	Internal loopback tests send and receive FC2 frames to/from the same ports and provides the round trip time taken in microseconds for both Fibre Channel and iSCSI interfaces.
-------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Examples	The following example performs the internal loopback test for an iSCSI interface.
-----------------	-----------------------------------------------------------------------------------

```
switch# system health internal-loopback interface iscsi 8/1
Internal loopback test on interface iscsi8/1 was successful.
Round trip time taken is 79 useconds
```

system health module

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system health module

To configure Online System Health Management (OSHM) features for a specified module, use the **system health module** command. Use the **no** form of this command to disable this feature.

```
system health module slot
    [battery-charger [failure-action | frequency seconds] |
     bootflash [failure-action | frequency seconds] |
     cache-disk [failure-action | frequency seconds] |
     eobc [failure-action | frequency seconds] |
     failure-action |
     inband [failure-action | frequency seconds] |
     loopback [failure-action] |
     mgmt [failure-action | frequency seconds]]]

no system health module slot
    [battery-charger [failure-action | frequency seconds] |
     bootflash [failure-action | frequency seconds] |
     cache-disk [failure-action | frequency seconds] |
     eobc [failure-action | frequency seconds] |
     failure-action |
     inband [failure-action | frequency seconds] |
     loopback [failure-action] |
     mgmt [failure-action | frequency seconds]]
```

Syntax Description	
module <i>slot</i>	Specifies the required module in the switch,
battery-charger	Configure the OHMS battery-charger test on the specified module
frequency <i>seconds</i>	Specifies the loopback frequency in seconds loopback frequency ranging from 5 seconds (default) to 255 seconds.
failure-action	Prevents the SAN-OS software from taking any OHMS action for the specified module.
bootflash	Configures the OHMS bootflash test on the specified module.
cache-disk	Configures the OHMS cache-disk test on the specified module.
eobc	Configures the OHMS EOBC test on the specified module.
inband	Configures the OHMS inband test on the specified module.
loopback	Configures the OHMS loopback test on the specified module.
mgmt	Configures the OHMS management port test on the specified module.

Defaults	Enabled.
Command Modes	Configuration mode.
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(4).

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Usage Guidelines	If you do not configure the loopback frequency value, the default frequency of 5 seconds is used for all modules in the switch.
-------------------------	---------------------------------------------------------------------------------------------------------------------------------

Examples	The following example enables the battery-charger test on both batteries in the CSM module residing in slot 8. If the switch does not have a CSM, this message is issued,
-----------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------

```
switch# config terminal
switch(config)# system health module 8 battery-charger
battery-charger test is not configured to run on module 8.
```

The following example enables the cache-disk test on both disks in the CSM module residing in slot 8. If the switch does not have a CSM, this message is issued,

```
switch(config)# system health module 8 cache-disk
cache-disk test is not configured to run on module 8.
```

The following example enables the bootflash test on Module 8.

```
switch(config)# system health module 8 bootflash
System health for module 8 Bootflash is already enabled.
```

The following example enables you to prevent the SAN-OS software from taking any OHMS action if any component fails in Module 8.

```
switch(config)# system health module 8 bootflash failure-action
System health failure action for module 8 Bootflash test is now enabled.
```

The following example enables an already-enabled bootflash test on Module 8.

```
switch(config)# system health module 8 bootflash failure-action
System health failure action for module 8 Bootflash test is already enabled.
```

The following example disables the bootflash test configuration on Module 8.

```
switch(config)# no system health module 8 bootflash failure-action
System health failure action for module 8 Bootflash test is now disabled.
```

The following example sets the new frequency of the bootflash test on module 8 to 200 seconds.

```
switch(config)# system health module 8 bootflash frequency 200
The new frequency is set at 200 Seconds.
```

The following example enables the EOBC test on Module 8.

```
switch(config)# system health module 8 eobc
System health for module 8 EOBC is now enabled.
```

The following example enables the inband test on Module 8.

```
switch(config)# system health module 8 inband
System health for module 8 EOBC is now enabled.
```

The following example enables the loopback test on Module 8.

```
switch(config)# system health module 8 loopback
System health for module 8 EOBC is now enabled.
```

The following example enables the management test on Module 8.

```
switch(config)# system health module 8 management
System health for module 8 EOBC is now enabled.
```

system heartbeat

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system heartbeat

To enable system heartbeat checks, use the **system heartbeat** command in EXEC mode. Use the **no** form of this command to disable this feature.

system heartbeat

system no heartbeat

Syntax Description This command has no arguments or keywords.

Defaults Enabled

Command Modes EXEC

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines You can disable the heartbeat checking feature (enabled by default) for debugging and troubleshooting purposes like attaching a GDB to a specified process.

Examples The following example enables the system heartbeat checks.

```
switch# system heartbeat
```

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system memlog

To collect system memory statistics, use the **system memlog** command in EXEC mode.

```
system memlog
```

Syntax Description This command has no arguments or keywords.

Defaults Enabled.

Command Modes EXEC.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines Use this command for debugging and troubleshooting purposes.

Examples The following example enables system memory logging.

```
switch# system memlog
```

 system startup-config

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system startup-config

To release a system startup configuration lock, use the **system startup-config** command in EXEC mode.

system startup-config unlock *lock-id*

Syntax Description	unlock <i>lock-id</i>	Configures the system startup-config unlock ID number. The range is 0 to 65536.
Defaults	Disabled.	
Command Modes	EXEC.	
Command History	Release	Modification
	2.0(1b)	This command was introduced.
Usage Guidelines	The system startup-config command allows you to unlock or release the rr_token lock. To determine the <i>lock-id</i> , use the show system internal sysmgr startup-config locks command	
Examples	The following example releases the system configuration lock with identifier 1. switch# system startup-config unlock 1	
Related Commands	Command	Description
	show system	Displays system information.

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system statistics reset

To reset the high availability statistics collected by the system, use the **system statistics reset** command in EXEC mode.

system statistics reset

Syntax Description This command has no arguments or keywords.

Defaults Enabled.

Command Modes EXEC.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines You can disable the system statistics reset feature (enabled by default) for debugging and troubleshooting purposes.

Examples The following example resets the HA statistics.

```
switch# system statistics reset
```

 system switchover (EXEC mode)

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system switchover (EXEC mode)

To specifically initiate a switchover from an active supervisor module to a standby supervisor module, use the **system switchover** command in EXEC mode.

system switchover

Syntax Description This command has no arguments or keywords.

Defaults None.

Command Modes EXEC mode.

Command History This command was modified in Cisco MDS SAN-OS Release 1.3(1).

Usage Guidelines Any switchover function is nonrevertive. Once a switchover has occurred and the failed processor has been replaced or successfully restarted, you cannot switch back to the original, active supervisor module (unless there is a subsequent failure or you issue the **system switchover** command).

Examples The following example initiates a HA switchover from an active supervisor module to a standby supervisor module.

```
switch# system switchover
```

Related Commands	Command	Description
	show version compatibility	Determines version compatibility between switching modules.
	show module	Displays the HA-standby state for the standby supervisor module.
	show system redundancy status	Determines whether the system is ready to accept a switchover.

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system switchover (configuration mode)

To enable a switchover for the system, use the **system switchover** command in configuration mode. To revert to the factory default setting, use the **no** form of the command.

system switchover {ha | warm}

no system switchover

Syntax Description	ha Specifies HA switchover. warm Specifies warm switchover.
Defaults	Disabled.
Command Modes	Configuration mode.
Command History	This command was modified in Cisco MDS SAN-OS Release 1.3(1).
Usage Guidelines	None.

Examples The following example enables a HA switchover from an active supervisor module to a standby supervisor module.

```
switch# config terminal
switch(config)# system switchover ha
```

 system trace

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system trace

To configure the system trace level, use the **system trace** command in configuration mode. To disable this feature, use the **no** form of the command.

system trace *bit-mask*

no system trace

Syntax Description	<i>bit-mask</i> Specifies the bit mask to change the trace level.
Defaults	None.
Command Modes	Configuration mode.
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).
Usage Guidelines	This command is used for debugging purposes.
Examples	The following example shows how to configure the system trace level. switch# config terminal switch(config)# system trace 0xff

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system watchdog

To enable watchdog checks, use the **system watchdog** command in EXEC mode. To disable this feature, use the **no** form of the command.

```
system watchdog
```

```
system no watchdog
```

Syntax Description This command has no arguments or keywords.

Defaults Enabled

Command Modes EXEC

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines If a watchdog is not logged at every 8 seconds by the software, the supervisor module reboots the switch. You can disable the watchdog checking feature (enabled by default) for debugging and troubleshooting purposes like attaching a GDB or a kernel GDB (KGDB) to a specified process.

Examples The following example enables the supervisor reset HA policy.

```
switch# system watchdog
```

■ system watchdog

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CHAPTER 21

Show Commands

The commands in this chapter apply to the Cisco MDS 9000 Family of multilayer directors and fabric switches. All commands are shown here in alphabetical order regardless of command mode. See the “Command Modes” section to determine the appropriate mode for each command. For more information, refer to the *Cisco MDS 9000 Family Configuration Guide*.

■ **show aaa accounting**

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show aaa accounting

To display the accounting configuration, use the **show aaa accounting** command.

show aaa accounting

Syntax Description This command has no other arguments or keywords.

Defaults None.

Command Modes EXEC mode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines None.

Examples The following example displays accounting log configuration.

```
switch# show aaa accounting
      default: local
```

Related Commands	Command	Description
	aaa accounting default	Configure the default accounting method

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show aaa authentication

To display configured authentication information, use the **show aaa authentication** command.

show aaa authentication [login error-enable]

Syntax Description	login error-enable Displays the authentication login error message enable configuration.						
Defaults	None.						
Command Modes	EXEC mode.						
Command History	<table border="1"> <thead> <tr> <th>Release</th> <th>Modification</th> </tr> </thead> <tbody> <tr> <td>1.3(1)</td> <td>This command was introduced.</td> </tr> <tr> <td>2.0(1b)</td> <td>Added the login error-enable option.</td> </tr> </tbody> </table>	Release	Modification	1.3(1)	This command was introduced.	2.0(1b)	Added the login error-enable option.
Release	Modification						
1.3(1)	This command was introduced.						
2.0(1b)	Added the login error-enable option.						
Usage Guidelines	None.						
Examples	<p>The following example displays the configured authentication parameters.</p> <pre>switch# show aaa authentication default: group TacServer local none console: local iscsi: local dhchap: local</pre> <p>The following example displays the authentication login error message enable configuration.</p> <pre>switch# show aaa authentication login error-enable disabled</pre>						

```
■ show aaa groups
```

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show aaa groups

To display configured server groups, use the **show aaa groups** command.

```
show aaa groups
```

Syntax Description This command has no arguments or keywords.

Defaults None.

Command Modes EXEC mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

Usage Guidelines None.

Examples To display configured server groups.

```
switch# show aaa groups
radius
TacServer
```

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show accounting log

To display the accounting log contents, use the **show accounting log** command.

show accounting log [size]

Syntax Description	size	Specifies the size of the log to display in bytes. The range is 0 to 250000.
---------------------------	-------------	------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	EXEC mode.
----------------------	------------

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines	None.
-------------------------	-------

Examples	The following example displays the entire accounting log.
-----------------	-----------------------------------------------------------

```
switch# show accounting log
2002:stop:snmp_1033151784_171.71.49.83:admin:
Fri Sep 27 18:36:24 2002:start:_1033151784:root
Fri Sep 27 18:36:28 2002:update:::fcc configuration requested
Fri Sep 27 18:36:33 2002:start:snmp_1033151793_171.71.49.83:admin
Fri Sep 27 18:36:33 2002:stop:snmp_1033151793_171.71.49.83:admin:
Fri Sep 27 18:39:28 2002:start:snmp_1033151968_171.71.49.96:admin
Fri Sep 27 18:39:28 2002:stop:snmp_1033151968_171.71.49.96:admin:
Fri Sep 27 18:39:28 2002:start:_1033151968:root
Fri Sep 27 18:39:31 2002:update:::fcc configuration requested
Fri Sep 27 18:39:37 2002:start:snmp_1033151977_171.71.49.96:admin
Fri Sep 27 18:39:37 2002:stop:snmp_1033151977_171.71.49.96:admin:
Fri Sep 27 18:39:37 2002:start:snmp_1033151977_171.71.49.96:admin
Fri Sep 27 18:42:12 2002:start:snmp_1033152132_171.71.49.96:admin
Fri Sep 27 18:42:12 2002:stop:snmp_1033152132_171.71.49.96:admin:
Fri Sep 27 18:42:12 2002:start:snmp_1033152132_171.71.49.96:admin
Fri Sep 27 18:42:40 2002:start:snmp_1033152160_171.71.49.96:admin
...
...
```

The following example displays the 400 bytes of the accounting log.

```
switch# show accounting log 400
Tue Dec  8 22:06:59 1981:start:/dev/pts/2_376697219:admin:
Tue Dec  8 22:07:03 1981:stop:/dev/pts/2_376697219:admin:shell terminated
Tue Dec  8 22:07:13 1981:start:/dev/pts/2_376697233:admin:
Tue Dec  8 22:07:53 1981:stop:/dev/pts/2_376697233:admin:shell terminated
Tue Dec  8 22:08:15 1981:update:/dev/ttys0_376628597:admin:iSCSI Interface Vsan Enabled
```

■ show accounting log

Send documentation comments to mdsfeedback-doc@cisco.com.

Related Commands	Command	Description
	clear accounting log	Clears the accounting log.

Send documentation comments to mdsfeedback-doc@cisco.com.

show arp

To display Address Resolution Protocol (ARP) entries, use the **show arp** command.

show arp

Syntax Description This command has no arguments or keywords.

Defaults None.

Command Modes EXEC mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines None.

Examples This displays the ARP table.

```
switch# show arp
Protocol Address          Age (min)    Hardware Addr  Type  Interface
Internet 171.1.1.1          0            0006.5bec.699c ARPA  mgmt0
Internet 172.2.0.1          4            0000.0c07.ac01 ARPA  mgmt0
```

Related Commands

Command	Description
clear arp-cache	Clears the arp-cache table entries.

 show autonomous-fabric-id database

Send documentation comments to mdsfeedback-doc@cisco.com.

show autonomous-fabric-id database

To display the contents of the AFID database, use the **show autonomous-fabric-id database** command in EXEC mode.

show autonomous-fabric-id database

Syntax Description This command has no arguments or keywords.

Defaults None

Command Modes EXEC mode.

Command History	Release	Modification
	2.1(1a)	This command was introduced.

Usage Guidelines None.

Examples The following example shows contents of the AFID database.

```
switch# show autonomous-fabric-id database
SWITCH WWN          Default-AFID
-----
20:00:00:0c:91:90:3e:80      5

Total: 1 entry in default AFID table

SWITCH WWN          AFID      VSANS
-----
20:00:00:0c:91:90:3e:80      10      1,2,5-8

Total: 1 entry in AFID table
```

Related Commands	Command	Description
	autonomous-fabric-id (IVR topology database configuration)	Configures an autonomous fabric ID into the Inter-VSAN Routing (IVR) topology database.

Send documentation comments to mdsfeedback-doc@cisco.com.

Command	Description
autonomous-fabric-id (IVR service group configuration)	Configures an autonomous fabric ID into the IVR service group.
autonomous-fabric-id database	Configures an autonomous fabric ID (AFID) database

 show banner motd

Send documentation comments to mdsfeedback-doc@cisco.com.

show banner motd

To display a configured message of the day (MOTD) banner, use the **show banner motd** command.

show banner motd

Syntax Description This command has no arguments or keywords.

Defaults None.

Command Modes EXEC mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.3(4).

Usage Guidelines The configured MOTD banner is displayed before the login prompt on the terminal whenever a user logs in to a Cisco MDS 9000 Family switch.

Examples The following example displays the configured banner message.

```
switch# show banner motd
Testing the MOTD Feature
```

The configured message is visible the next time you log in to the switch:

```
Testing the MOTD Feature
switch login:
```

Related Commands

Command	Description
banner motd	Configures the required banner message.

Send documentation comments to mdsfeedback-doc@cisco.com.

show boot

To display the boot variables or modules, use the **show boot** command.

show boot [module [slot | variable-name] | sup-1 | sup-2 | variables]

Syntax Description	
module	Displays the boot variables for modules.
slot	Specifies a module by the slot number.
variable-name	Specifies the variable. Maximum length is 80 characters.
sup-1	Displays the upper sup configuration.
sup-2	Displays the lower sup configuration.
variables	Displays the list of boot variables.

Defaults	None.
Command Modes	EXEC mode.
Command History	This command was modified in Release 1.2(2).
Usage Guidelines	None.

Examples The following example displays the current contents of the boot variable.

```
switch# show boot
kickstart variable = bootflash:/kickstart-image
system variable = bootflash:/system-image
Module 2
asm-sfn variable = bootflash:/asm-image
```

The following example displays the images on the specified ASM.

```
switch# show boot module
Module 2
asm-sfn variable = bootflash:/asm-image
```

The following example displays a list of all boot variables. The ASM-SFN boot variable is used for the ASM.

```
switch# show boot variables
List of boot variables are:
    asm-sfn
    system
    kickstart
```

 show boot auto-copy

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show boot auto-copy

To display state of the auto-copy feature, use the **show boot auto-copy** command.

show boot auto-copy [list]

Syntax Description	list	Displays the list of files to be auto-copied
---------------------------	------	----------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	EXEC mode.
----------------------	------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.2(1).
------------------------	-----------------------------------------------------------------

Usage Guidelines	None.
-------------------------	-------

Examples	The following example displays the current state of the auto-copy feature.
-----------------	----------------------------------------------------------------------------

```
switch# show boot auto-copy
Boot variables Auto-Copy ON
```

The following example displays the ilc1.bin image being copied to the standby supervisor module's bootflash, and once this is successful, the next file will be lasilc1.bin. This command only displays files on the active supervisor module.

```
switch# show boot auto-copy list
File: /bootflash/ilc1.bin
Bootvar: ilce

File:/bootflash/lasilc1.bin
Bootvar: lasilc
```

The following example displays a typical message when the auto-copy option is disabled or if no files are copied.

```
switch# show boot auto-copy list
No file currently being auto-copied
```

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show callhome

To display Call Home information configured on a switch, use the **show callhome** command.

```
show callhome [destination-profile [profile {profile | full-txt-destination | short-txt-destination | XML-destination}] | last action status | pending | pending-diff | transport-email]
```

Syntax Description	destination-profile Displays Call Home destination profile information.
profile	Specifies the destination profile.
<i>profile</i>	Specifies a user defined destination profile.
full-txt-destination	Specifies the full text destination profile.
short-txt-destination	Specifies the short text destination profile.
XML-destination	Specifies the XML destination profile.
last action status	Displays the status of the last CFS commit or discard operation.
pending	Displays the status of pending Call Home configuration.
pending-diff	Displays the difference between running and pending Call Home configurations.
transport-email	Displays Call Home e-mail transport information.

Defaults	None.
----------	-------

Command Modes	EXEC mode.
---------------	------------

Command History	Release	Modification
	1.0(2)	This command was introduced.
	2.0(1b)	Added last action status , pending , and pending-diff options.

Usage Guidelines	None.
------------------	-------

Examples	The following example displays configured callhome information.
----------	-----------------------------------------------------------------

```
switch# show callhome
callhome enabled
Callhome Information:
contact person name:who@where
contact person's email:person@place.com
contact person's phone number:310-408-4000
street addr:1234 Picaboo Street, Any city, Any state, 12345
site id:Site1ManhattanNewYork
customer id:Customer1234
contract id:Andiamo1234
switch priority:0
duplicate message throttling : enabled
```

show callhome

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```
periodic inventory : disabled
periodic inventory time-period : 7 days
distribution of callhome configuration data using cfs : disabled
```

The following example displays all destination profile information.

```
switch# show callhome destination-profile
XML destination profile information
maximum message size:250000
email addresses configured:
findout@cisco.com
```

```
Short-txt destination profile information
maximum message size:4000
email addresses configured:
person1@epage.company.com
```

```
full-txt destination profile information
maximum message size:250000
email addresses configured:
person2@company2.com
```

The following example displays the full-text destination profile.

```
switch# show callhome destination-profile profile full-txt-destination
full-txt destination profile information
maximum message size:250000
email addresses configured:
person2@company2.com
```

The following example displays the short-text destination profile.

```
switch# show callhome destination-profile profile short-txt-destination
Short-txt destination profile information
maximum message size:4000
email addresses configured:
person2@company2.com
```

The following example displays the XML destination profile.

```
switch# show callhome destination-profile profile XML-destination
XML destination profile information
maximum message size:250000
email addresses configured:
findout@cisco.com
```

The following example displays e-mail and SMTP information.

```
switch# show callhome transport-email
from email addr:user@company1.com
reply to email addr:pointer@company.com
return receipt email addr:user@company1.com
smtp server:server.company.com
smtp server port:25
```

Related Commands

Command	Description
callhome	Configures Call Home.

Send documentation comments to mdsfeedback-doc@cisco.com.

show cdp

To display CDP parameters configured globally or for a specific interface, use the **show cdp** command.

```
show cdp {all | entry [all | name cdp-name] | global | interface [gigabitethernet slot/port |
mgmt 0] | neighbors [detail | interface (gigabitethernet slot/port | mgmt 0)] | traffic
interface [gigabitethernet slot/port | mgmt 0]}
```

Syntax Description	
all	Displays all enabled CDP interfaces.
entry	Displays CDP database entries.
all	Displays all CDP entries in the database
name cdp-name	Displays CDP entries that match a specified name. Maximum length is 256 characters.
global	Displays global CDP parameters.
interface	Displays CDP parameters for an interface.
gigabitethernet slot/port	Specifies the Gigabit Ethernet interface at the slot number and port number separated by a slash (/).
mgmt 0	Specifies the Ethernet management interface.
neighbors	Displays all CDP neighbors.
detail	Displays detailed information for all CDP neighbors
interface	Displays CDP information for neighbors on a specified interface.
traffic	Displays CDP traffic statistics for an interface.

Defaults None

Command Modes EXEC

Command History This command was introduced in Cisco MDS SAN-OS Release 1.1(1).

Usage Guidelines This command is allowed only on the active supervisor module in the Cisco MDS 9500 Series.

Examples The following example displays all CDP capable interfaces and parameters.

```
switch# show cdp all
GigabitEthernet4/1 is up
    CDP enabled on interface
    Sending CDP packets every 60 seconds
    Holdtime is 180 seconds
GigabitEthernet4/8 is down
    CDP enabled on interface
    Sending CDP packets every 60 seconds
    Holdtime is 180 seconds
mgmt0 is up
```

show cdp

Send documentation comments to mdsfeedback-doc@cisco.com.

```
CDP enabled on interface
  Sending CDP packets every 100 seconds
  Holdtime is 200 seconds
```

The following example displays all CDP neighbor entries.

```
switch# show cdp entry all
-----
Device ID:069038747(Kiowa3)
Entry address(es):
  IP Address: 172.22.92.5
Platform: WS-C5500, Capabilities: Trans-Bridge Switch
Interface: mgmt0, Port ID (outgoing port): 5/22
Holdtime: 136 sec

Version:
WS-C5500 Software, Version McpSW: 2.4(3) NmpSW: 2.4(3)
Copyright (c) 1995-1997 by Cisco Systems

Advertisement Version: 1
```

The following example displays the specified CDP neighbor.

```
switch# show cdp entry name 0
-----
Device ID:0
Entry address(es):
  IP Address: 0.0.0.0
Platform: DS-X9530-SF1-K9, Capabilities: Host
Interface: GigabitEthernet4/1, Port ID (outgoing port): GigabitEthernet4/1
Holdtime: 144 sec

Version:
1.1(0.144)

Advertisement Version: 2
Duplex: full
```

The following example displays global CDP parameters.

```
switch# show cdp global
Global CDP information:
  CDP enabled globally
  Sending CDP packets every 60 seconds
  Sending a holdtime value of 180 seconds
  Sending CDPv2 advertisements is enabled
```

The following example displays CDP parameters for the management interface.

```
switch# show cdp interface mgmt 0
mgmt0 is up
  CDP enabled on interface
  Sending CDP packets every 60 seconds
  Holdtime is 180 seconds
```

The following example displays CDP parameters for the Gigabit Ethernet interface.

```
switch# show cdp interface gigabitether 4/1
GigabitEthernet4/1 is up
  CDP enabled on interface
  Sending CDP packets every 80 seconds
  Holdtime is 200 seconds
```

Send documentation comments to mdsfeedback-doc@cisco.com.

The following example displays CDP Neighbors (brief).

```
switch# show cdp neighbors
Capability Codes: R - Router, T - Trans-Bridge, B - Source-Route-Bridge
                  S - Switch, H - Host, I - IGMP, r - Repeater

Device ID        Local Intrfce     Hldtme   Capability  Platform      Port ID
0                 Gig4/1          135       H           DS-X9530-SF1- Gig4/1
069038732(Kiowa2) mgmt0          132       T S         WS-C5500      8/11
069038747(Kiowa3) mgmt0          156       T S         WS-C5500      6/20
069038747(Kiowa3) mgmt0          158       T S         WS-C5500      5/22
```

The following example displays CDP neighbors (detail).

```
switch# show CDP neighbor detail
-----
Device ID:0
Entry address(es):
    IP Address: 0.0.0.0
Platform: DS-X9530-SF1-K9, Capabilities: Host
Interface: GigabitEthernet4/1, Port ID (outgoing port): GigabitEthernet4/1
Holdtime: 162 sec

Version:
1.1(0.144)

Advertisement Version: 2
Duplex: full
-----
Device ID:069038732(Kiowa2)
Entry address(es):
    IP Address: 172.22.91.5
Platform: WS-C5500, Capabilities: Trans-Bridge Switch
Interface: mgmt0, Port ID (outgoing port): 8/11
Holdtime: 132 sec

Version:
WS-C5500 Software, Version McpSW: 2.4(3) NmpSW: 2.4(3)
Copyright (c) 1995-1997 by Cisco Systems

Advertisement Version: 1
```

The following example displays the specified CDP neighbor (detail).

```
switch# show CDP neighbors interface gigabitethernet 4/1 detail
-----
Device ID:0
Entry address(es):
    IP Address: 0.0.0.0
Platform: DS-X9530-SF1-K9, Capabilities: Host
Interface: GigabitEthernet4/1, Port ID (outgoing port): GigabitEthernet4/1
Holdtime: 144 sec

Version:
1.1(0.144)

Advertisement Version: 2
Duplex: full
```

show cdp

Send documentation comments to mdsfeedback-doc@cisco.com.

The following example displays CDP traffic statistics for the management interface.

```
switch# show cdp traffic interface mgmt 0
-----
Traffic statistics for mgmt0
Input Statistics:
    Total Packets: 1148
    Valid CDP Packets: 1148
        CDP v1 Packets: 1148
        CDP v2 Packets: 0
    Invalid CDP Packets: 0
        Unsupported Version: 0
        Checksum Errors: 0
        Malformed Packets: 0

Output Statistics:
    Total Packets: 2329
        CDP v1 Packets: 1164
        CDP v2 Packets: 1165
    Send Errors: 0
```

The following example displays CDP traffic statistics for the Gigabit Ethernet interface

```
switch# show cdp traffic interface gigabitethernet 4/1
-----
Traffic statistics for GigabitEthernet4/1
Input Statistics:
    Total Packets: 674
    Valid CDP Packets: 674
        CDP v1 Packets: 0
        CDP v2 Packets: 674
    Invalid CDP Packets: 0
        Unsupported Version: 0
        Checksum Errors: 0
        Malformed Packets: 0

Output Statistics:
    Total Packets: 674
        CDP v1 Packets: 0
        CDP v2 Packets: 674
    Send Errors: 0
```

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show cfs

To display Cisco Fabric Services (CFS) information, use the **show cfs** command.

```
show cfs {application [name app-name] | lock [name app-name] | merge status name app-name}
          | peers [name app-name] | status [name app-name]}
```

Syntax Description

application	Displays locally registered applications.
name app-name	Specifies a local application information by name. Maximum length is 64 characters.
lock	Displays the state of application logical or physical locks.
merge status	Displays CFS merge information.
peers	Displays logical or physical CFS peers.
status	Displays if CFS distribution is enabled or disabled. Enabled is the default configuration.

Defaults

None.

Command Modes

EXEC mode.

Command History

	Release	Modification
2.0(1b)		This command was introduced.
2.1(1a)		<ul style="list-style-type: none"> • Added status keyword. • Replaced vsan with fctimer for the fctimer application in the Application field in the command output.

Usage Guidelines

None.

Examples

The following example shows how to display CFS physical peer information for all applications.

```
switch# show cfs peers

Physical Fabric
-----
Switch WWN           IP Address
-----
20:00:00:05:30:00:61:de 172.22.46.223      [Local]
20:00:00:0d:ec:08:66:c0 172.22.46.233
20:00:00:05:30:00:f1:e2 172.22.46.225
20:00:00:05:30:00:eb:46 172.22.46.222
20:00:00:05:30:00:cb:56 172.22.46.224
20:00:00:05:30:00:5b:5e 172.22.46.182
20:00:00:05:30:00:34:9e 172.22.46.220
```

show cfs

Send documentation comments to mdsfeedback-doc@cisco.com.

Total number of entries = 7

The following example shows how to display CFS information for all applications on the switch.

```
switch# show cfs application
```

Application	Enabled	Scope
ips	Yes	Physical
ntp	No	Physical
dpvm	Yes	Physical
fscm	Yes	Physical
role	No	Physical
rscn	No	Logical
radius	No	Physical
fctimer	No	Physical
syslogd	No	Physical
callhome	No	Physical
fcdomain	No	Logical
device-alias	Yes	Physical

Total number of entries = 12



Note The **show cfs application** command displays only those applications that are registered with CFS. Conditional services that use CFS do not appear in the output unless those services are running.

The following example shows how to display CFS information for the device alias application.

```
switch# show cfs application name device-alias
```

Enabled	:	Yes
Timeout	:	5s
Merge Capable	:	Yes
Scope	:	Physical

The following example shows how to display CFS merge operation information for the device alias application.

```
switch# show cfs merge status device-alias
```

Physical Merge Status:	Success
Local Fabric	
Switch WWN	IP Address
-----	-----
20:00:00:05:30:00:34:9e	172.22.46.220 [Merge Master]
20:00:00:05:30:00:5b:5e	172.22.46.182
20:00:00:05:30:00:61:de	172.22.46.223
20:00:00:05:30:00:cb:56	172.22.46.224
20:00:00:05:30:00:eb:46	172.22.46.222
20:00:00:05:30:00:f1:e2	172.22.46.225

The following example shows whether or not CFS distribution is enabled.

```
switch# show cfs status
Fabric distribution Enabled
switch#
```

To enable CFS distribution, use the **cfs distribute** command.

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show cimserver

To display the Common Information Models (CIM) configurations and settings, use the **show cimserver** command.

show cimserver [certificateName | HttpsStatus | HttpStatus | status]

Syntax Description	
certificateName	Displays the installed Secure Socket Layer (SSL) certificate.
HttpsStatus	Displays the HTTP (non-secure) protocol settings for the CIM server.
HttpStatus	Displays the HTTPS (secure) protocol for the CIM server.
status	Displays the CIM server status

Defaults None.

Command Modes EXEC mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

Usage Guidelines None.

Examples The following example displays CIM server certificate files.

```
switch# show cimserver certificateName
cimserver certificate file name is servcert.pem
```

The following example displays the CIM server configuration.

```
switch# show cimserver
cimserver is enabled
cimserver Http is not enabled
cimserverHttps is enabled
cimserver certificate file name is servcert.pem
```

The following example displays the CIM server HTTPS status.

```
switch# show cimserver httpsstatus
cimserver Https is enabled
```

The following example displays the CIM server HTTP status.

```
switch# show cimserver httpstatus
cimserver Http is not enabled
```

■ show clock***Send documentation comments to mdsfeedback-doc@cisco.com.***

show clock

To display the system date and time and verify the time zone configuration, use the **show clock** command.

show clock

Syntax Description This command has no arguments or keywords.

Defaults None.

Command Modes EXEC mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines None.

Examples The following example displays the system date, time, and time zone configuration.

```
switch# show clock
Fri Mar 14 01:31:48 UTC 2003
```

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show cores

To display all the cores presently available for upload from active sup, use the **show cores** command.

show cores

Syntax Description This command has no arguments or keywords.

Defaults None.

Command Modes EXEC mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines None.

Examples In the following example, an FSPF core was generated on the active supervisor (slot 5), an FCC core on the standby supervisor (slot 6) and acltcam and fib on module (slot 8).

```
switch# show cores

Module-num      Process-name      PID      Core-create-time
-----          -----          ---          -----
5              fspf            1524    Jan 9 03:11
6              fcc             919     Jan 9 03:09
8              acltcam         285     Jan 9 03:09
8              fib             283     Jan 9 03:08
```

 show crypto global domain ipsec

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show crypto global domain ipsec

To display global IPsec crypto map set information, use the **show crypto global domain ipsec** command.

```
show crypto global domain ipsec [interface gigabitether net slot/port | security-association lifetime]
```

Syntax Description	interface gigabitether net slot/port Displays crypto IPsec domain information for the specified Gigabit Ethernet interface slot and port. security-association lifetime Displays crypto IPsec domain security association lifetime parameters.
---------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults Displays IPsec global statistics.

Command Modes EXEC mode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines To use this command, IPsec must be enabled using the **crypto ipsec enable** command.

Examples The following example shows how to display crypto global domain IPsec statistics.

```
switch# show crypto global domain ipsec
IPSec global statistics:
  Number of crypto map sets: 2
```

The following example shows how to display crypto global domain IPsec statistics for an interface.

```
switch# show crypto global domain ipsec interface gigabitether net 1/2
IPSec interface statistics:
  IKE transaction stats: 0 num
  Inbound SA stats: 0 num, 512 max
  Outbound SA stats: 0 num, 512 max
```

The following example shows how to display crypto global domain IPsec security association lifetime parameters.

```
switch# show crypto global domain ipsec security-association lifetime
Security Association Lifetime: 4500 megabytes/3600 seconds
```

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Related Commands	Command	Description
	crypto global domain ipsec security-association lifetime	Configures global attributes for IPsec.
	crypto ipsec enable	Enables IPsec.

```
■ show crypto ike domain ipsec
```

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show crypto ike domain ipsec

To display IKE protocol information, use the **show crypto ike domain ipsec** command.

```
show crypto ike domain ipsec [initiator [address ip-address] | keepalive |
    key [address ip-address] | policy [policy-number] | sa]
```

Syntax Description	initiator	Displays initiator configuration information.
	address <i>ip-address</i>	Specifies the initiator peer IP address.
	keepalive	Displays keepalive for the IKE protocol in seconds
	key	Displays pre-shared authentication keys.
	policy [<i>policy-number</i>]	Displays IKE configuration policies for IPsec. The range is 1 to 255.
	sa	Displays IKE Security Associations for IPsec.

Defaults To use this command, the IKE protocol must be enabled using the **crypto ike enable** command.

Command Modes EXEC mode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines To use this command, the IKE protocol must be enabled using the **crypto ike enable** command.

Examples The following example shows how to display IKE keepalive value configuration information.

```
switch# show crypto ike domain ipsec keepalive
keepalive 3600
```

Related Commands	Command	Description
	crypto ike domain ipsec	Enters IKE configuration mode.
	crypto ike enable	Enables the IKE protocol.

Send documentation comments to mdsfeedback-doc@cisco.com.

show crypto map domain ipsec

To map configuration information for IPsec, use the **show crypto map domain ipsec** command.

show crypto map domain ipsec [interface gigabitethernet slot/port | tag tag-name]

Syntax Description	interface gigabitethernet slot/port tag tag-name	Displays IPsec map information for a specific Gigabit Ethernet interface. Displays IPsec map information for a specific tag name. The maximum length is 63 characters.
---------------------------	-------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults Displays all IPsec map information.

Command Modes EXEC mode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines To use this command, IPsec must be enabled using the **crypto ipsec enable** command.

Examples The following example shows how to display IPsec crypto map information.

```
switch# show crypto map domain ipsec
Crypto Map "cm10" 1 ipsec
  Peer = 10.10.10.4
  IP ACL = aclmds10
    permit ip 10.10.10.1 255.255.255.255 10.10.10.4 255.255.255.255
  Transform-sets: 3des-md5, 3des-sha, des-md5, des-sha,
  Security Association Lifetime: 450 gigabytes/3600 seconds
  PFS (Y/N): N
Crypto Map "cm10" 2 ipsec
  Peer = Auto Peer
  IP ACL = acl110
    permit ip 10.10.10.0 255.255.255.0 10.10.10.0 255.255.255.0
  Transform-sets: 3des-md5, 3des-sha, des-md5, des-sha,
  Security Association Lifetime: 450 gigabytes/3600 seconds
  PFS (Y/N): N
Crypto Map "cm11" 1 ipsec
  Peer = 10.10.11.2
  IP ACL = aclany
    permit ip any any
  Transform-sets: 3des-md5, 3des-sha, des-md5, des-sha,
  Security Association Lifetime: 450 gigabytes/3600 seconds
  PFS (Y/N): N
```

 show crypto map domain ipsec

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```
Crypto Map "cm50" 1 ipsec
  Peer = 10.10.50.2
  IP ACL = aclany
    permit ip any any
  Transform-sets: 3des-md5,
  Security Association Lifetime: 450 gigabytes/3600 seconds
  PFS (Y/N): N
Interface using crypto map set cm50:
  GigabitEthernet1/2.1

Crypto Map "cm51" 1 ipsec
  Peer = 10.10.51.2
  IP ACL = aclany
    permit ip any any
  Transform-sets: 3des-md5,
  Security Association Lifetime: 450 gigabytes/3600 seconds
  PFS (Y/N): N
Interface using crypto map set cm51:
  GigabitEthernet1/2.2

Crypto Map "cm60" 1 ipsec
  Peer = 10.10.60.2
  IP ACL = acl160
    permit ip 10.10.60.0 255.255.255.0 10.10.60.0 255.255.255.0
  Transform-sets: 3des-md5,
  Security Association Lifetime: 450 gigabytes/3600 seconds
  PFS (Y/N): N
Interface using crypto map set cm60:
  GigabitEthernet1/2

Crypto Map "cm100" 1 ipsec
  Peer = 10.10.100.221
  IP ACL = aclmds100
    permit ip 10.10.100.231 255.255.255.255 10.10.100.221 255.255.255.255
  Transform-sets: 3des-md5, 3des-sha, des-md5, des-sha,
  Security Association Lifetime: 450 gigabytes/3600 seconds
  PFS (Y/N): N
Crypto Map "cm100" 2 ipsec
  Peer = Auto Peer
  IP ACL = acl100
    permit ip 10.10.100.0 255.255.255.0 10.10.100.0 255.255.255.0
  Transform-sets: 3des-md5, 3des-sha, des-md5, des-sha,
  Security Association Lifetime: 450 gigabytes/3600 seconds
  PFS (Y/N): N
```

Related Commands

Command	Description
crypto ipsec enable	Enables IPsec.
crypto map domain ipsec	Enters IPsec map configuration mode.

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show crypto sad domain ipsec

To display IPsec security association database information, use the **show crypto sad domain ipsec** command.

```
show crypto sad domain ipsec [interface gigabitethernet slot/port [{inbound | outbound} sa-index index]]
```

Syntax Description	interface gigabitethernet slot/port Displays IPsec security association information for a specific Gigabit Ethernet interface. inbound Specifies the inbound association. outbound Specifies the outbound association. sa-index index Specifies the security association index. The range is 0 to 2147483647.
---------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults None.

Command Modes EXEC mode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines To use this command, IPsec must be enabled using the **crypto ipsec enable** command.

Examples The following example shows how to display IPsec security association information.

```
switch# show crypto sad domain ipsec
interface: GigabitEthernet4/1
    Crypto map tag: cm10, local addr. 10.10.10.1
    protected network:
    local ident (addr/mask): (10.10.10.0/255.255.255.0)
    remote ident (addr/mask): (10.10.10.4/255.255.255.255)
    current_peer: 10.10.10.4
        local crypto endpt.: 10.10.10.1, remote crypto endpt.: 10.10.10.4
        mode: tunnel, crypto algo: esp-3des, auth algo: esp-md5-hmac
        current outbound spi: 0x30e000f (51249167), index: 0
            lifetimes in seconds:: 120
            lifetimes in bytes:: 423624704
        current inbound spi: 0x30e0000 (51249152), index: 0
            lifetimes in seconds:: 120
            lifetimes in bytes:: 423624704
```

■ show crypto sad domain ipsec

Send documentation comments to mdsfeedback-doc@cisco.com.

Related Commands	Command	Description
	crypto ipsec enable	Enables IPsec.

Send documentation comments to mdsfeedback-doc@cisco.com.

show crypto spd domain ipsec

To display the security policy database (SPD), use the **show crypto spd domain ipsec** command.

show crypto spd domain ipsec [interface gigabitethernet slot/port [policy number]]

Syntax Description	interface gigabitethernet slot/port	Displays SPD information for a specific Gigabit Ethernet interface.
	policy number	Specifies a SPD policy number.

Defaults Displays all SPD information.

Command Modes EXEC mode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines To use this command, IPsec must be enabled using the **crypto ipsec enable** command.

Examples The following example shows how to display the SPD.

```
switch# show crypto spd domain ipsec
Policy Database for interface: GigabitEthernet1/1, direction: Both
# 0:      deny  udp any port eq 500 any
# 1:      deny  udp any any port eq 500
# 2:      permit ip any any
# 63:     deny  ip any any
Policy Database for interface: GigabitEthernet1/2, direction: Both
# 0:      deny  udp any port eq 500 any
# 1:      deny  udp any any port eq 500
# 3:      permit ip 10.10.50.1 255.255.255.255 10.10.50.2 255.255.255.255
# 4:      permit ip 10.10.51.1 255.255.255.255 10.10.51.2 255.255.255.255
# 63:     deny  ip any any
```

Related Commands	Command	Description
	crypto ipsec enable	Enables IPsec.

 show crypto transform-set domain ipsec

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show crypto transform-set domain ipsec

To display transform set information for IPsec, use the **show crypto transform-set domain ipsec** command.

show crypto transform-set domain ipsec [set-name]

Syntax Description	<i>set-name</i>	Specifies the transform set name. Maximum length is 63 characters.
---------------------------	-----------------	--------------------------------------------------------------------

Defaults	Displays information for all transform sets.
-----------------	----------------------------------------------

Command Modes	EXEC mode.
----------------------	------------

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines	To use this command, IPsec must be enabled using the crypto ipsec enable command.
-------------------------	------------------------------------------------------------------------------------------

Examples	The following example shows how to display information for all IPsec transform sets.
-----------------	--------------------------------------------------------------------------------------

```
switch# show crypto transform-set domain ipsec
Transform set: ipsec_default_transform_set {esp-aes-256-ctr esp-aes-xcbc-mac}
    will negotiate {tunnel}
```

Related Commands	Command	Description
	crypto ipsec enable	Enables IPsec.
	crypto transform-set domain ipsec	Configures IPsec transform set information.

Send documentation comments to mdsfeedback-doc@cisco.com.

show debug

To display the debug commands configured on the switch, use the **show debug** command in EXEC mode.

```
show debug all [aaa | acl | arbiter | ascii-cfg | bootvar | callhome | capability | cdp | v | cimserver
    | confcheck | core | device-alias | dstats | epp | ethport | exceptionlog | fabric_start_cfg_mgr
    | fc-tunnel | fc2 | fc2d | fcc | fcdomain | fcfwd | fcns | fcs | fdmi | flogi | fs-daemon | fspf | fvp
    | idehsd | ilc_helper | ipacl | ipconf | ipfc | kadb | kipfc | klm-scsi-target | license | logfile |
    mcast | mip | module | ntp | platform | port | port-channel | qos | radius | rdl | redundancy |
    rib | rlir | rscn | scsi-flow | scsi-target | security | sensor | snmp | span | system | SystemHealth
    | tcap | tlport | ttyd | vni | vp | vrrp | vsan | vshd | wwn | xbar | xbc | zone]
```

Syntax Description	
aaa	Displays debugging flags of 301.
acl	Displays debug flags of ACL Manager.
arbiter	Displays Arbiter debugging flags.
ascii-cfg	Displays all debugging flags of ascii-cfg.
bootvar	Displays bootvar debugging flags.
callhome	Displays debugging flags of Callhome.
capability	Displays all debugging flags of capability.
cdp	Displays CDP debug flags.
cfs	Displays CFS debug flags.
cimserver	Displays debugging flags for CIM.
confcheck	Displays all debugging flags of confcheck.
core	Displays debugging flags for feature manager.
device-alias	Displays debugging flags of Device Alias Distribution Service.
dstats	Displays debugging flags for delta statistics.
epp	Displays debugging flags of EPP.
ethport	Displays debugging flags of Ethernet port.
exceptionlog	Displays all debugging flags of Exception Logger.
fabric_start_cfg_mgr	Displays debugging flags for fabric startup configuration manager.
fc-tunnel	Displays all debugging flags of mpls_tunnel.
fc2	Displays all debug elements of FC2.
fc2d	Displays debugging flags of FC2D.
fcc	Displays all debugging flags of FCC.
fcdomain	Displays internal debugging flags of fcdomain.
fcfwd	Displays all debug elements of FCFWD.
fcns	Displays name server debug flags.
fcs	Displays debug flags of Fabric Config Server.
fdmi	Displays all debugging flags of FDMI.
flogi	Displays debugging flags of F port Server.
fs-daemon	Displays debugging flags for file server daemon.
fspf	Displays all debugging flags of FSPF.

show debug

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fvp	Displays all debugging flags of FVP Manager.
idehsd	Displays IDEHSD debugging flags.
ilc_helper	Displays ilc_helper debugging flags.
ipacl	Displays all debugging flags of ipacl.
ipconf	Displays IP configuration debugging flags.
ipfc	Displays all debugging flags of IPFC.
kadb	Displays Kernel ADB debugging flags.
kipfc	Displays IPFC kernel debug flags.
klm-scsi-target	Displays debug elements of scsi-target driver.
license	Displays debugging flags for Licensing.
logfile	Display contents of the logfile.
mcast	Displays all debug elements of mcast.
mip	Displays mip kernel debug flags.
module	Displays all debugging flags of module.
ntp	Displays the state of NTP debug settings.
platform	Displays all debugging flags of platform manager.
port	Displays debugging flags of port.
port-channel	Displays all port-channel debugging flags.
qos	Displays QoS debug flags.
radius	Displays debugging flags of RADIUS.
rdl	Displays RDL debug flags.
redundancy	Displays Redundancy drivers debugging flags.
rib	Displays all debugging flags of rib.
rlir	Displays all debugging flags of RLIR.
rscn	Displays all debugging flags of RSCN.
scsi-flow	Displays debugging flags of SCSI_FLOW.
scsi-target	Displays debugging flags for SCSI target daemon.
security	Displays debugging flags of security and accounting
sensor	Displays all debugging flags of Sensor Manager.
snmp	Displays all debugging flags of SNMP server.
span	Displays debugging flags of SPAN.
system	Displays all debugging flags of system.
SystemHealth	Displays all debugging flags of system health.
tcap	Displays all debugging flags of Exception Logger.
tlport	Displays TL Port debug flags.
ttyd	Displays all debugging flags of TTYD.
vni	Displays virtual network interface debugging flags.
vp	Displays all debugging flags of VP Manager.
vrrp	Displays the debugging flags of VRRP.
vsan	Displays debugging flags of VSAN manager.
vshd	Displays all debugging flags of VSHD.

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wwn	Displays all debugging flags of WWN Manager.
xbar	Displays all debugging flags of XBAR.
xbc	Displays all debugging flags of XBC.
zone	Displays zone server debug elements.

Defaults Displays all debugging configured.

Command Modes EXEC mode.

Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines None.

Examples The following example shows all debug commands configured on the switch.

```
switch# show debug
Show Debug all

ILC helper:
  ILC_HELPER errors debugging is on

SCSI Flow Manager:
  Error debugging is on
switch#
```

The following example displays the debug messages in the specified debug log file.

```
switch# show debug logfile SampleFile
2004 Jun 28 00:14:17 snmpd[2463]: header_fspfLinkEntry : Sending GETNEXT request
  for fspfLsrTable for vsanIndex =0, fspfLsrDomainId = 0, fspfLsrType = 0
2004 Jun 28 00:14:17 snmpd[2463]: header_fspfLinkEntry : Sending GETNEXT request
  for fspfLsrTable for vsanIndex =0, fspfLsrDomainId = 0, fspfLsrType = 0
2004 Jun 28 00:14:17 snmpd[2463]: header_fspfLinkEntry : Recd rsp for GETNEXT fo
  r entry (vsanIndex=1, fspfLsrDomainId = 10, fspfLsrType=0, fspfLinkIndex = 1, fsp
  pfLinkNbrDomainId = 84, fspfLinkPortIndex = 67331, fspfLinkNbrPortIndex = 66064, fs
  pfLinkType = 1, fspfLinkCost = 500
2004 Jun 28 00:14:17 snmpd[2463]: header_fspfLinkEntry : Sending GETNEXT request
  for fspfLsrTable for vsanIndex =1, fspfLsrDomainId = 209, fspfLsrType = 0
2004 Jun 28 00:14:17 snmpd[2463]: header_fspfLinkEntry : Sending GETNEXT request
  for fspfLsrTable for vsanIndex =16777216, fspfLsrDomainId = 3506438144, fspfLsr
  Type = 0
2004 Jun 28 00:14:17 snmpd[2463]: header_fspfLinkEntry : Sending GETNEXT request
  for fspfLsrTable for vsanIndex =33554432, fspfLsrDomainId = 4009754624, fspfLsr
  Type = 16777216
```

 show device-alias

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show device-alias

To display the device name information, use the **show device-alias** command.

```
show device-alias {database [pending | pending-diff] | name device-name [pending] | pwwn
  pwwn-id [pending] | statistics | status}
```

Syntax Description	
database	Displays the entire device name database.
pending	Displays the pending device name database information.
pending-diff	Displays the pending differences in the device name database information.
name <i>device-name</i>	Displays device name database information for a specific device name.
pwwn <i>pwwn-id</i>	Displays device name database information for a specific pWWN. The format is <i>hh:hh:hh:hh:hh:hh:hh:hh</i> , where <i>h</i> is a hexadecimal number.
statistics	Displays device name database statistics.
status	Displays device name database status.

Defaults	None.				
Command Modes	EXEC mode.				
<hr/>					
Command History	<table border="1"> <thead> <tr> <th>Release</th> <th>Modification</th> </tr> </thead> <tbody> <tr> <td>2.0(1b)</td> <td>This command was introduced.</td> </tr> </tbody> </table>	Release	Modification	2.0(1b)	This command was introduced.
Release	Modification				
2.0(1b)	This command was introduced.				

Usage Guidelines	To make use of fcaliases as device names instead of using the cryptic device name, add only one member per fcalias.
-------------------------	---------------------------------------------------------------------------------------------------------------------

Examples	The following example shows how to display the contents of the device alias database.
<pre>switch# show device-alias database device-alias name efg pwwn 21:00:00:20:37:9c:48:e5 device-alias name fred pwwn 10:00:00:00:c9:2d:5a:de device-alias name myalias pwwn 21:21:21:21:21:21:21:21 device-alias name test pwwn 21:00:00:20:37:6f:db:bb device-alias name test2 pwwn 21:00:00:20:37:a6:be:35 Total number of entries = 5</pre>	

The following example shows how to display all global fcaliases and all VSAN dependent fcaliases.

```
switch# show device-alias name efg
device-alias name efg pwwn 21:00:00:20:37:9c:48:e5
```

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The following example shows how to display all global fcaliases and all VSAN dependent fcaliases.

```
switch# show device-alias statistics
      Device Alias Statistics
=====
Lock requests sent: 1
Database update requests sent: 1
Unlock requests sent: 1
Lock requests received: 0
Database update requests received: 0
Unlock requests received: 0
Lock rejects sent: 0
Database update rejects sent: 0
Unlock rejects sent: 0
Lock rejects received: 0
Database update rejects received: 0
Unlock rejects received: 0
Merge requests received: 5
Merge request rejects sent: 0
Merge responses received: 0
Merge response rejects sent: 0
Activation requests received: 5
Activation request rejects sent: 0
Activation requests sent: 0
Activation request rejects received: 0
v_226# pwnn 21:00:00:20:37:6f:dc:0e
```

Related Commands

Command	Description
device-alias name	Configures device alias names.
device-alias database	Configures device alias information.
device-alias distribute	Enables device alias CFS distribution.

show dpvm***Send documentation comments to mdsfeedback-doc@cisco.com.***

show dpvm

To display dynamic port VSAN membership (DPVM) information, use the **show dpvm** command.

```
show dpvm {database [active] | pending | pending-diff | ports [vsan vsan-id] | status}
```

Syntax Description	
database	Displays both the configured and active DPVM databases.
active	Displays only the active DPVM database.
pending	Displays pending DPVM operations.
pending-diff	Displays differences between the pending DPVM operations and the active DPVM database.
ports	Displays DPVM information for the ports.
vsan vsan-id	Specifies a VSAN ID. The range is from 0 to 4093.
status	Displays DPVM status information.

Defaults	None.
-----------------	-------

Command Modes	EXEC mode.
----------------------	------------

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines	To use this command, DPVM must be enabled using the dpvm enable command.
-------------------------	---------------------------------------------------------------------------------

Examples	The following example shows how to display DPVM database information.
-----------------	-----------------------------------------------------------------------

```
switch# show dpvm database
pwwn 00:00:00:00:00:00:01 vsan 1
pwwn 00:00:00:00:00:00:02 vsan 1
[Total 2 entries]
```

Related Commands	Command	Description
	dpvm database	Configures the DPVM database.

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show environment

To display all environment-related switch information (status of chassis clock, chassis fan modules, power supply modules, power supply redundancy mode and power usage summary, module temperature thresholds and alarm status), use the **show environment** command.

show environment [clock | fan | power | temperature]

Syntax Description	clock Displays status of chassis clock modules fan Displays status of chassis fan modules power Displays status of power supply modules, power supply redundancy mode and power usage summary. temperature Displays module temperature thresholds and alarm status of temperature sensors.
---------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults None.

Command Modes EXEC mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines None.

Examples The following example displays the status and alarm states of the clock, fan, power supply and temperature sensors.

```

switch# show environment
switch-180# show env
Clock:
-----
Clock      Model          Hw       Status
-----
A          DS-C9500-CL    0.0     ok/active
B          DS-C9500-CL    0.0     ok/standby

Fan:
-----
Fan        Model          Hw       Status
-----
Chassis    WS-9SLOT-FAN  0.0     ok
PS-1       --             --     ok
PS-2       --             --     ok

```

show environment

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Temperature:

Module	Sensor	MajorThresh (Celsius)	MinorThres (Celsius)	CurTemp (Celsius)	Status
1	Outlet	75	60	38	ok
1	Intake	65	50	35	ok
5	Outlet	75	60	36	ok
5	Intake	65	50	36	ok
6	Outlet	75	60	40	ok
6	Intake	65	50	33	ok
9	Outlet	75	60	28	ok
9	Intake	65	50	40	ok

Power Supply:

PS	Model	Power (Watts)	Power (Amp @42V)	Status		
1	DS-CAC-2500W	1153.32	27.46	ok		
2	WS-CAC-2500W	1153.32	27.46	ok		
Mod	Model	Power Requested (Watts)	Power Requested (Amp @42V)	Power Allocated (Watts)	Power Allocated (Amp @42V)	Status
1	DS-X9016	220.08	5.24	220.08	5.24	powered-up
5	DS-X9530-SF1-K9	220.08	5.24	220.08	5.24	powered-up
6	DS-X9530-SF1-K9	220.08	5.24	220.08	5.24	powered-up
9	DS-X9016	220.08	5.24	220.08	5.24	powered-up

Power Usage Summary:

Power Supply redundancy mode:	non-redundant (combined)
Total Power Capacity	2306.64 W
Power reserved for Supervisor(s) [-]	440.16 W
Power reserved for Fan Module(s) [-]	210.00 W
Power currently used by Modules [-]	440.16 W
-----	-----
Total Power Available	1216.32 W
-----	-----

Related Commands

Command	Description
show hardware	Displays all hardware components on a system.

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show fabric-binding

To display configured fabric binding information, use the **show fabric-binding** command in EXEC mode.

```
show fabric-binding {database [active] [vsan vsan-id] | efmd statistics [vsan vsan-id] |
statistics [vsan vsan-id] | status [vsan vsan-id] | violations [last number]}
```

Syntax Description	
database	Displays configured database information.
active	Displays the active database configuration information.
vsan vsan-id	Specifies the FICON-enabled VSAN ID. The range is 1 to 4093.
efmd statistics	Displays Exchange Fabric Membership Data (EFMD) statistics.
statistics	Displays fabric binding statistics.
status	Displays fabric binding status
violations	Displays violations in the fabric binding configuration.
last number	Specifies between 1 and 100 recent violations.

Defaults None

Command Modes EXEC mode

Command History This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

Usage Guidelines None

Examples The following example displays configured fabric binding database information.

```
switch# show fabric-binding database
-----
Vsan  Logging-in Switch WWN      Domain-id
-----
1     21:00:05:30:23:11:11:11  0x66(102)
1     21:00:05:30:23:1a:11:03  0x19(25)
1     20:00:00:05:30:00:2a:1e  0x6a(234)
4     21:00:05:30:23:11:11:11  0x66(102)
4     21:00:05:30:23:1a:11:03  0x19(25)
61    21:00:05:30:23:1a:11:03  0x19(25)
61    21:00:05:30:23:11:11:11  0x66(102)
[Total 7 entries]
```

■ **show fabric-binding**

Send documentation comments to mdsfeedback-doc@cisco.com.

The following example displays active fabric binding information.

```
switch# show fabric-binding database active
-----
Vsan Logging-in Switch WWN Domain-id
-----
1 21:00:05:30:23:11:11:11 0x66(102)
1 21:00:05:30:23:1a:11:03 0x19(25)
1 20:00:00:05:30:00:2a:1e 0xea(234)
61 21:00:05:30:23:1a:11:03 0x19(25)
61 21:00:05:30:23:11:11:11 0x66(102)
61 20:00:00:05:30:00:2a:1e 0xef(239)
```

The following example displays active VSAN-specific fabric binding information.

```
switch# show fabric-binding database active vsan 61
-----
Vsan Logging-in Switch WWN Domain-id
-----
61 21:00:05:30:23:1a:11:03 0x19(25)
61 21:00:05:30:23:11:11:11 0x66(102)
61 20:00:00:05:30:00:2a:1e 0xef(239)
[Total 3 entries]
```

The following example displays configured VSAN-specific fabric binding information.

```
switch# show fabric-binding database vsan 4
-----
Vsan Logging-in Switch WWN Domain-id
-----
4 21:00:05:30:23:11:11:11 0x66(102)
4 21:00:05:30:23:1a:11:03 0x19(25)
[Total 2 entries]
```

The following example displays fabric binding statistics.

```
switch# show fabric-binding statistics
Statistics For VSAN: 1
-----
Number of sWWN permit: 0
Number of sWWN deny : 0

Total Logins permitted : 0
Total Logins denied : 0
Statistics For VSAN: 4
-----

Number of sWWN permit: 0
Number of sWWN deny : 0

Total Logins permitted : 0
Total Logins denied : 0
Statistics For VSAN: 61
-----

Number of sWWN permit: 0
Number of sWWN deny : 0

Total Logins permitted : 0
Total Logins denied : 0
Statistics For VSAN: 345
-----

Number of sWWN permit: 0
Number of sWWN deny : 0

Total Logins permitted : 0
Total Logins denied : 0
```

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```
Statistics For VSAN: 346
-----
Number of sWWN permit: 0
Number of sWWN deny : 0

Total Logins permitted : 0
Total Logins denied : 0
Statistics For VSAN: 347
-----
Number of sWWN permit: 0
Number of sWWN deny : 0

Total Logins permitted : 0
Total Logins denied : 0
Statistics For VSAN: 348
-----
Number of sWWN permit: 0
Number of sWWN deny : 0

Total Logins permitted : 0
Total Logins denied : 0
Statistics For VSAN: 789
-----
Number of sWWN permit: 0
Number of sWWN deny : 0

Total Logins permitted : 0
Total Logins denied : 0
Statistics For VSAN: 790
-----
Number of sWWN permit: 0
Number of sWWN deny : 0

Total Logins permitted : 0
Total Logins denied : 0
```

The following example displays fabric binding status for each VSAN.

```
switch# show fabric-binding status
VSAN 1 :Activated database
VSAN 4 :No Active database
VSAN 61 :Activated database
VSAN 345 :No Active database
VSAN 346 :No Active database
VSAN 347 :No Active database
VSAN 348 :No Active database
VSAN 789 :No Active database
VSAN 790 :No Active database
```

The following example displays EFMD statistics.

```
switch# show fabric-binding efmd statistics

EFMD Protocol Statistics for VSAN 1
-----
Merge Requests -> Transmitted : 0 , Received : 0
Merge Accepts -> Transmitted : 0 , Received : 0
Merge Rejects -> Transmitted : 0 , Received : 0
Merge Busy -> Transmitted : 0 , Received : 0
Merge Errors -> Transmitted : 0 , Received : 0

EFMD Protocol Statistics for VSAN 4
-----
Merge Requests -> Transmitted : 0 , Received : 0
```

 show fabric-binding

Send documentation comments to mdsfeedback-doc@cisco.com.

```
Merge Accepts  -> Transmitted : 0 , Received : 0
Merge Rejects  -> Transmitted : 0 , Received : 0
Merge Busy     -> Transmitted : 0 , Received : 0
Merge Errors   -> Transmitted : 0 , Received : 0

EFMD Protocol Statistics for VSAN 61
-----
Merge Requests -> Transmitted : 0 , Received : 0
Merge Accepts  -> Transmitted : 0 , Received : 0
Merge Rejects  -> Transmitted : 0 , Received : 0
Merge Busy     -> Transmitted : 0 , Received : 0
Merge Errors   -> Transmitted : 0 , Received : 0
```

The following example displays EFMD statistics for a specified VSAN.

```
switch# show fabric-binding efmd statistics vsan 4
```

```
EFMD Protocol Statistics for VSAN 4
-----
Merge Requests -> Transmitted : 0 , Received : 0
Merge Accepts  -> Transmitted : 0 , Received : 0
Merge Rejects  -> Transmitted : 0 , Received : 0
Merge Busy     -> Transmitted : 0 , Received : 0
Merge Errors   -> Transmitted : 0 , Received : 0
```

The following example displays fabric binding violations.

```
switch# show fabric-binding violations
```

```
-----  
VSAN Switch WWN [domain] Last-Time [Repeat count] Reason  
-----  
3 20:00:00:05:30:00:4a:1e [*] Nov 25 05:44:58 2003 [2] sWWN not found  
3 20:00:00:05:30:00:4a:1e [0xeb] Nov 25 05:46:14 2003 [2] Domain mismatch  
4 20:00:00:05:30:00:4a:1e [*] Nov 25 05:46:25 2003 [1] Database mismatch
```

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show fc-tunnel

To display configured Fibre Channel tunnel information, use the **show fc-tunnel** command.

show fc-tunnel [explicit-path [name] | tunnel-id-map]

Syntax Description	explicit-path Displays all configured explicit paths. name Specifies the explicit path name. Maximum length is 16 characters. tunnel-id-map Displays the mapping information for the outgoing interface.
---------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults None.

Command Modes EXEC mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.2(1).

Usage Guidelines Multiple tunnel IDs can terminate at the same interface.

Examples The following example displays the FC tunnel status

```
switch# show fc-tunnel
fc-tunnel is enabled
```

The following example displays the FC tunnel egress mapping information.

```
switch# show fc-tunnel tunnel-id-map
tunnel id egress interface
    150    fc3/1
    100    fc3/1
```

The following example displays explicit mapping information of the FC tunnel.

```
switch# show fc-tunnel explicit-path
Explicit path name: Alternatel
    10.20.1.2 loose
    10.20.1.3 strict
Explicit path name: User2
    10.20.50.1 strict
    10.20.50.4 loose
```

show fc2***Send documentation comments to mdsfeedback-doc@cisco.com.***

show fc2

To display FC2 information, use the **show fc2** command.

```
show fc2 {bind | classf | exchange | exchresp | flogi | nport | plogi | plogi_pwwn | port [brief] |
           socket | sockexch | socknotify | socknport | vsan}
```

Syntax Description	
bind	Displays FC2 socket bindings.
classf	Displays FC2 classf sessions.
exchange	Displays FC2 active exchanges.
exchresp	Displays FC2 active responder exchanges.
flogi	Displays FC2 FLOGI table.
nport	Displays FC2 local N ports.
plogi	Displays FC2 PLOGI sessions.
plogi_pwwn	Displays FC2 PLOGI pWWN entries.
port [brief]	Displays FC2 physical port table.
socket	Displays FC2 active sockets.
sockexch	Displays FC2 active exchanges for each socket.
socknotify	Displays FC2 local N port PLOGI/LOGO notifications for each socket.
socknport	Displays FC2 local nports per each socket.
vsan	Displays FC2 VSAN table.

Defaults	None.
Command Modes	EXEC mode.
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).
Usage Guidelines	None.

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Examples

The following example displays FC2 active socket information.

```
switch# show fc2 socket
  SOCKET  REF_CNT PROTOCOL      PID   RCVBUF  RMEM_USED    QLEN  NOTSK
b2a64b20     2      0       1421  65535      0      0      0
b2a647e0     3      0       1418  262142     0      0      0
b2a644a0     3      0       1417  65535      0      0      0
b2a64160     3      0       1417  262142     0      0      0
b294b180     3      0       1411  65535      0      0      0
b294ae40     3      0       1411  65535      0      0      0
b294a7c0     3      0       1410  65535      0      0      0
b294a480     2      7       1410  65535      0      0      0
b294a140     3      0       1409  262142     0      0      0
b278bb20     3      0       1409  262142     0      0      0
b278b4a0     3      0       1407  65535      0      0      0
b278b160     3      0       1407  256000     0      0      0
b278ae20     3      0       1407  65535      0      0      0
b1435b00     3      0       1408  65535      0      0      0
b1434e00     3      0       1406  65535      0      0      0
b1434ac0     3      0       1406  131072     0      0      0
b1434780     3      0       1406  65535      0      0      0
b1434440     2      0       1405  131072     0      0      0
b1434100     3      0       1405  262142     0      0 b1434440
b22e2420     2      0       1372  65535      0      0      0
...
...
```

The following example displays FC2 socket binding information.

```
switch# show fc2 bind
  SOCKET RULE  SINDEX  VSAN      D_ID      MASK TYPE  SUBTYPE M_VALUES
b23ba0c0    16  6081000    1        0          0 00:00:00 00:00:00:00:00:00:00:00
b2a647e0     7  ffffffff  65535  ffffffd  ffffff 22 03:01:00 14:15:16:00:00:00:00:00
b294b180     7  ffffffff  65535  fffffd  ffffff  1 02:01:00 61:62:00:00:00:00:00:00
b294ae40     7  ffffffff  65535  ffffc00  ffff00 22 01:01:00 1b:00:00:00:00:00:00:00
b294a7c0     7  ffffffff  65535  fffffd  ffffff  1 01:01:00 10:00:00:00:00:00:00:00
...
...
```

The following example displays FC2 local N port information.

```
switch# show fc2 nport
  REF    VSAN  D_ID  MASK  FL  ST  IFINDEX  CF  TC 2-SO  IC  RC  RS  CS
    EE  3-SO  IC  RC  RS  CS  EE
    1  65535  fffffd  ffffff  3    0  ffffffff c800 0128 8000 0000 0000 2112 0064 0
008 8000 0000 0000 2112 0064 0000
    6  65535  fffc00  ffff00  18b   0  ffffffff c800 0128 8000 0000 0000 2112 0064 0
008 8000 0000 0000 2112 0064 0000
    2  65535  fffffa  ffffff  3    0  ffffffff c800 0128 8000 0000 0000 2112 0064 0
008 8000 0000 0000 2112 0064 0000
    1  65535  fffffc  ffffff  3    0  ffffffff c800 0128 8000 0000 0000 2112 0064 0
008 8000 0000 0000 2112 0064 0000
...
...
```

The following example displays FC2 PLOGI session information.

```
switch# show fc2 plogi
  HIX ADDRESS  VSAN  S_ID  D_ID  IFINDEX  FL  STATE  CF  TC 2-SO  IC  RC
    RS  CS  EE  3-SO  IC  RC  RS  CS  EE EECNT TCCNT 2CNT 3CNT REFCNT
2157 af364064      1  fffc6c 123400 ffffffff 0000      0 0000 0001 8000 0000 2000
0256 0001 0001 8000 0000 2000 0256 0001 0000      0 0 0 0 1
```

■ show fc2

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The following example displays FC2 physical port information.

```
switch# show fc2 port
  IX ST MODE EMUL TXPKTS TXDROP TXERR RXPKTS RXDROP R_A_TOV E_D_TOV
  F-SO RC RS CS EE 2-SO RS 3-SO RS
    0 D 1 0 0 0 0 0 0 0 10000 2000
  8000 0000 2112 0001 0001 8000 0256 8000 0256
    1 D 1 0 0 0 0 0 0 0 10000 2000
  8000 0000 2112 0001 0001 8000 0256 8000 0256
    2 D 1 0 0 0 0 0 0 0 10000 2000
  8000 0000 2112 0001 0001 8000 0256 8000 0256
    3 D 1 0 0 0 0 0 0 0 10000 2000
  8000 0000 2112 0001 0001 8000 0256 8000 0256
    4 D 1 0 0 0 0 0 0 0 10000 2000
  8000 0000 2112 0001 0001 8000 0256 8000 0256
  ...
  ...
```

The following example displays FC2 local N port PLOGI notifications for each socket.

```
switch# show fc2 socknotify
  SOCKET ADDRESS REF VSAN D_ID MASK FL ST IFinDEX
b2a64160 b27f01e4 6 65535 fffc00 ffff00 18b 0 ffffffff
b294a7c0 b27f01e4 6 65535 fffc00 ffff00 18b 0 ffffffff
af8a3a60 b27f01e4 6 65535 fffc00 ffff00 18b 0 ffffffff
```

The following example displays FC2 local N ports for each socket.

```
switch# show fc2 socknport
  SOCKET ADDRESS REF VSAN D_ID MASK FL ST IFinDEX
b2a64160 b27f01e4 6 65535 fffc00 ffff00 18b 0 ffffffff
b294b180 b27f0294 1 65535 fffffd ffffff 3 0 ffffffff
b294a7c0 b27f01e4 6 65535 fffc00 ffff00 18b 0 ffffffff
b278ae20 b27f0134 2 65535 fffffa ffffff 3 0 ffffffff
b1434e00 b27f0134 2 65535 fffffa ffffff 3 0 ffffffff
b1434780 b27f0084 1 65535 fffffc ffffff 3 0 ffffffff
af8a3a60 b27f01e4 6 65535 fffc00 ffff00 18b 0 ffffffff
```

The following example displays FC2 VSAN table.

```
switch# show fc2 vsan
  VSAN X_ID E_D_TOV R_A_TOV WWN
    1 4 2000 10000 20:01:00:05:30:00:58:1f
    2 1 2000 10000 20:02:00:05:30:00:58:1f
    3 1 2000 10000 20:03:00:05:30:00:58:1f
    4 1 2000 10000 20:04:00:05:30:00:58:1f
    5 1 2000 10000 20:05:00:05:30:00:58:1f
    6 1 2000 10000 20:06:00:05:30:00:58:1f
    7 1 2000 10000 20:07:00:05:30:00:58:1f
    8 1 2000 10000 20:08:00:05:30:00:58:1f
    9 1 2000 10000 20:09:00:05:30:00:58:1f
   10 1 2000 10000 20:0a:00:05:30:00:58:1f
   11 1 2000 10000 20:0b:00:05:30:00:58:1f
   12 1 2000 10000 20:0c:00:05:30:00:58:1f
   13 1 2000 10000 20:0d:00:05:30:00:58:1f
   14 1 2000 10000 20:0e:00:05:30:00:58:1f
   15 1 2000 10000 20:0f:00:05:30:00:58:1f
   16 1 2000 10000 20:10:00:05:30:00:58:1f
   17 1 2000 10000 20:11:00:05:30:00:58:1f
   18 1 2000 10000 20:12:00:05:30:00:58:1f
  ...
  ...
```

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show fcalias

To display the member name information in a Fibre Channel alias (fcalias), use the **show fcalias** command.

show fcalias [name *fcalias-name*] [pending] [vsan *vsan-id*]

Syntax Description	name <i>fcalias-name</i> Displays fcalias information for a specific name. The maximum length is 64. pending Displays pending fcalias information. vsan <i>vsan-id</i> Displays fcalias information for a VSAN. The range is 1 to 4093.
---------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults Displays a list of all global fcaliases and all VSAN dependent fcaliases.

Command Modes EXEC mode.

Command History	Release	Modification
	1.0(2)	This command was introduced.
	2.0(1b)	Added the pending keyword.

Usage Guidelines To make use of fcaliases as device names instead of using the cryptic device name, add only one member per fcalias.

Examples The following example displays fcalias configuration information.

```
switch# show fcalias vsan 1
fcalias name Alias2 vsan 1

fcalias name Alias1 vsan 1
  pwwn 21:00:00:20:37:6f:db:dd
  pwwn 21:00:00:20:37:9c:48:e5
```

Related Commands	Command	Description
	fcalias name	Configures fcalias names.

■ show fcanalyzer***Send documentation comments to mdsfeedback-doc@cisco.com.***

show fcanalyzer

To display the list of hosts configured for a remote capture, use the **show fcanalyzer** command.

```
show fcanalyzer
```

Syntax Description This command has no arguments or keywords.

Defaults None.

Command Modes EXEC mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines The **DEFAULT** keyword shown with an **ActiveClient** entry specifies that the default port is used in attempting the connection to the client.

Examples Displays Configured Hosts

```
switch# show fcanalyzer
PassiveClient = 10.21.0.3
PassiveClient = 10.21.0.3
ActiveClient = 10.21.0.3, DEFAULT
```

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show fcc

To view FCC settings, use the **show fcc** commands.

show fcc [statistics interface {fc slot/port | fcip fcip-id | iscsi slot/port}]

Syntax Description	statistics interface Displays FCC statistics for a specified interface. fc slot/port Specifies a Fibre Channel interface. fcip fcip-id Specifies an FCIP interface. The range is 1 to 255. iscsi slot/port Specifies an iSCSI interface.
--------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults None.

Command Modes EXEC mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines None.

Examples Displays configured FCC information

```
switch# show fcc
fcc is disabled
fcc is applied to frames with priority up to 4
```

 show fcdomain

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show fcdomain

To display the Fibre Channel domain (fcdomain) information, use the **show fcdomain** command.

```
show fcdomain [address-allocation [cache] | allowed | domain-list | fcid persistent [unused] |
  statistics [interface {fc slot/port | fcip fcip-id | iscsi slot/port}]] [vsan vsan-id]
```

Syntax Description	
address-allocation	Displays statistics for the fcid allocation
cache	The cache is used by the principle switch to reassign the FCIDs for a device (disk or host) that exited and reentered the fabric. In the cache content, VSAN refers to the VSAN that contains the device, WWN refers to the device that owned the FCIDs, and mask refers to a single or entire area of FCIDs.
allowed	Displays a list of allowed domain IDs.
domain-list	Displays list of domain ids granted by the principal sw
fcid persistent	Displays persistent FCIDs (across reboot)
statistics interface	Displays the statistics of fcdomain
fc slot/port	Specifies a Fibre Channel interface.
fcip fcip-id	Specifies an FCIP interface. The range is 1 to 255.
iscsi slot/port	Specifies an iSCSI interface.
vsan vsan-id	Specifies a VSAN ID. The range is 1 to 4093).

Defaults	None.
----------	-------

Command Modes	EXEC mode.
---------------	------------

Command History	Release	Modification
	1.0(2)	This command was introduced.
	2.1(1a)	The domain-list display was modified to include a virtual IVR description.

Usage Guidelines	Issuing the show fcdomain with no arguments displays all VSANs. The VSANs should be active or you will get an error.
------------------	-----------------------------------------------------------------------------------------------------------------------------

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Examples

The following example displays the fcdomain information for VSAN 1.

```
switch# show fcdomain vsan 1
The local switch is a Subordinated Switch.

Local switch run time information:
  State: Stable
  Local switch WWN: 20:01:00:05:30:00:51:1f
  Running fabric name: 10:00:00:60:69:22:32:91
  Running priority: 128
  Current domain ID: 0x64(100) & verify domain id

Local switch configuration information:
  State: Enabled
  Auto-reconfiguration: Disabled
  Contiguous-allocation: Disabled
  Configured fabric name: 41:6e:64:69:61:6d:6f:21
  Configured priority: 128
  Configured domain ID: 0x64(100) (preferred)

Principal switch run time information:
  Running priority: 2

Interface          Role        RCF-reject
-----            -----
fc2/1             Downstream  Disabled
fc2/2             Downstream  Disabled
fc2/7             Upstream    Disabled
-----            -----
```

The following example displays the fcdomain domain list information for VSAN 76.

```
switch# show fcdomain domain-list vsan 76

Number of domains: 3
Domain ID          WWN
-----            -----
0xc8(200)         20:01:00:05:30:00:47:df [Principal]
  0x63(99)         20:01:00:0d:ec:08:60:c1 [Local]
  0x61(97)         50:00:53:0f:ff:f0:10:06 [Virtual (IVR)]
```

Table 21-1 describes the significant fields shown in the **show fcdomain domain-list** display.

Table 21-1 show fcdomain Field Descriptions

Field	Description
Domain ID	Lists the domain IDs corresponding to the WWN.
WWN	Indicates the WWN of the switch (physical or virtual) that requested the corresponding domain ID.
Principal	Indicates which row of the display lists the WWN and domain ID of the principal switch in the VSAN.
Local	Indicates which row of the display lists the WWN and domain ID of the local switch (the switch where you entered the show fcdomain domain-list command).
Virtual (IVR)	Indicates which row of the display lists the WWN of the virtual switch used by the Inter-VSAN Routing (IVR) manager to obtain the domain ID.

■ show fcdomain

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The following example displays the allowed domain ID lists

```
switch# show fcdomain allowed vsan 1
Assigned or unallowed domain IDs: 1-96,100,111-239.
[Interoperability Mode 1] allowed domain IDs: 97-127.
[User] configured allowed domain IDs: 50-110.
```

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show fcdropl latency

To display the configured Fibre Channel latency parameters, use the **show fcdropl latency** command.

show fcdropl latency [network | switch]

Syntax Description	network Network latency in milliseconds. switch Switch latency in milliseconds.
---------------------------	--------------------------------------------------------------------------------------------------

Defaults None.

Command Modes EXEC mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines None.

Examples The following example displays the configured Fibre Channel latency parameters.

```
switch# show fcdropl latency
switch latency value:4000 milliseconds
network latency value:5000 milliseconds
```

 show fcflow stats

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show fcflow stats

To display the configured Fibre Channel flow (fcflow) information, use the **show fcflow stats** command.

show fcflow stats [aggregated | usage] module slot [index *flow-index*]

Syntax Description

aggregated	Displays aggregated fcflow statistics.
usage	Displays flow index usage
module slot	Displays fcflow statistics for a module in the specified slot.
index <i>flow-index</i>	Specifies a fcflow index.

Defaults

None.

Command Modes

EXEC mode.

Command History

This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines

None.

Examples

The following example displays aggregated fcflow details for the specified module.

```
switch# show fcflow stats aggregated module 2
Idx  VSAN # frames # bytes
-----
0000 4    387,653  674,235,875
0001 6    34,402   2,896,628
```

The following example displays fcflow details for the specified module.

```
switch# show fcflow stats module 2
Idx  VSAN D ID      S ID      mask      # frames # bytes
-----
0000 4    032.001.002 007.081.012 ff.ff.ff  387,653  674,235,875
0001 6    004.002.001 019.002.004 ff.00.00  34,402   2,896,628
```

The following example displays fcflow index usage for the specified module.

```
switch# show fcflow stats usage module 2
2 flows configured
configured flow : 3,7
```

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show fcfwd

To display the configured fcfwd tables and statistics, use the **show fcfwd** command.

```
show fcfwd {idxmap [interface-toport | port-to-interface | statistics] | pcmap [interface] | sfib
[multicast | statistics | unicast] | spanmap [rx | tx]}
```

Syntax Description	idxmap	Displays FC forward index tables.
	interface-to-port	Displays interface index to port index table.
	port-to-interface	Displays port index to interface index table.
	statistics	Displays index table statistics.
	pcmap	Displays FC forward PortChannel table.
	interface	Displays PortChannel table for an interface.
	sfib	Displays software forwarding tables.
	multicast	Displays multicast software forwarding tables.
	statistics	Displays software forwarding statistics.
	unicast	Displays unicast software forwarding tables.
	spanmap	Displays SPAN map tables.
	rx	Displays SPAN map table in ingress -rx direction.
	tx	Displays SPAN map table in egress -tx direction.

Defaults None.

Command Modes EXEC mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines None.

Examples The following example displays fcfwd SPAN map receive information.

```
switch# show fcfwd spanmap rx
SPAN source information: size [c8]
dir source          vsan    bit   drop_thresh destination
```

show fcid-allocation***Send documentation comments to mdsfeedback-doc@cisco.com.***

show fcid-allocation

Use the **show fcid allocation** command to display the Fibre Channel area list of company IDs.

show fcid-allocation area company-id [company-id]

Syntax Description	area Selects the auto area list of company IDs. company-id Selects company ID list. <i>company-id</i> Selects the individual company ID (also known as Organizational Unit Identifier, or OUI) to display.
--------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
----------	-------

Command Modes	EXEC mode.
---------------	------------

Command History	Release	Modification
	2.0	New command

Examples	The following example shows the Fibre Channel area company list of company IDs.
----------	---------------------------------------------------------------------------------

```
switch# show fcid-allocation area company-id

Fcid area allocation company id info:

 00:50:2E
 00:50:8B
 00:60:B0
 00:A0:B8
 00:E0:69
 00:E0:8B
 00:32:23 +

Total company ids: 7
+ - Additional user configured company ids.
* - Explicitly deleted company ids from default list.
switch#
```

[Table 21-2](#) describes the significant fields shown in the display.

Table 21-2 show fcid-allocation area company Field Descriptions

Field	Description
+	Indicates a company ID added to the default list.
-	Indicates a company ID deleted from the default list.

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show fcip

To display FCIP profile information, use the **show fcip** command.

```
show fcip {host-map fcip-id | profile [profile-id | all] | summary | target-map fcip-id}
```

Syntax Description	
host-map <i>fcip-id</i>	Displays the information for a map. The range is 1 to 255.
profile	Displays the information for the specified profile.
<i>profile-id</i>	Specifies the profile ID. The range is 1 to 255.
all	Specifies all profile IDs.
summary	Displays summary information.
target-map <i>fcip-id</i>	Displays the information for the specified profile. The range is 1 to 255.

Defaults	None.						
Command Modes	EXEC						
Command History	<table border="1"> <thead> <tr> <th>Release</th> <th>Modification</th> </tr> </thead> <tbody> <tr> <td>1.1(1)</td> <td>This command was introduced.</td> </tr> <tr> <td>2.0(1b)</td> <td>Added the host-map, summary, and target-map keywords.</td> </tr> </tbody> </table>	Release	Modification	1.1(1)	This command was introduced.	2.0(1b)	Added the host-map , summary , and target-map keywords.
Release	Modification						
1.1(1)	This command was introduced.						
2.0(1b)	Added the host-map , summary , and target-map keywords.						
Usage Guidelines	None.						

Examples	The following example displays all FCIP profiles.
	<pre>switch# show fcip profile all ----- ProfileId Ipaddr TcpPort ----- 1 41.1.1.2 3225 2 10.10.100.154 3225 3 43.1.1.2 3225 4 44.1.1.100 3225 6 46.1.1.2 3225 7 47.1.1.2 3225</pre>

show fcip***Send documentation comments to mdsfeedback-doc@cisco.com.***

The following example displays information for a specified FCIP profile.

```
switch# show fcip profile 7
FCIP Profile 7
  Internet Address is 47.1.1.2 (interface GigabitEthernet4/7)
  Listen Port is 3225
  TCP parameters
    SACK is disabled
    PMTU discovery is enabled, reset timeout is 3600 sec
    Keep alive is 60 sec
    Minimum retransmission timeout is 300 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
```

The following example displays FCIP summary information.

```
switch# show fcip summary
sw172-22-46-223# show fcip summary
```

Tun	prof	Eth-if	peer-ip	Status	T	W	T	Enc	Comp	Bandwidth	rtt
					E	A	A			max/min	(us)
1	1	GE1/1	10.10.11.2	DOWN	N	N	N	N	N	1000M/500M	1000
2	2	GE1/2	10.10.60.2	DOWN	N	N	N	N	N	1000M/500M	1000

Table 21-3 describes the significant fields shown in the previous display.

Table 21-3 show fcip summary Field Descriptions

Field	Description
Tun	Tunnel number for the row. For example, a number 1 indicates tunnel fcip1 and a number 2 indicates fcip2.
prof	Tunnel profile.
Eth-if	Ethernet interface to which this tunnel is bound.
peer-ip	IP address of the tunnel peer port on the far end of the tunnel.
Status	State of the tunnel. UP or DOWN
TE	Tunnel operating in TE mode. 'Y'es or 'N'o.
WA	Write acceleration enabled. 'Y'es or 'N'o.
TA	Tape acceleration enabled. 'Y'es or 'N'o.
Enc	Encryption enabled. 'Y'es or 'N'o.
Bandwidth max/min	Maximum and minimum bandwidth configured in the profile to which this tunnel is bound.
rtt (us)	Round trip time (RTT) in microseconds.

Related Commands

Command	Description
fcip enable	Configures FCIP parameters.

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show fcns database

To display the results of the discovery, or to display the name server database for a specified VSAN or for all VSANs, use the **show fcns database** command.

```
show fcns database {detail [vsan vsan-id] | domain domain-id [detail] [vsan vsan-range] |
fcid fcid-id [detail] vsan vsan-range | local [detail] [vsan vsan-range] | vsan vsan-id}
```

Syntax Description	detail Displays all objects in each entry. vsan vsan-id Displays entries for a specified VSAN ID. The range is 1 to 4093. domain domain-id Displays entries in a domain. fcid fcid-id Displays entry for the given port. local Displays local entries.
---------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults None.

Command Modes EXEC mode.

Command History This command was modified in Cisco MDS SAN-OS Release 1.2(2).

Usage Guidelines The discovery can take several minutes to complete, especially if the fabric is large fabric or if several devices are slow to respond.

Virtual enclosure ports can be viewed using the **show fcns database** command.

Examples The following example displays the contents of the FCNS database:

```
switch# show fcns database
VSAN 1:
-----
FCID      TYPE    PWWN          (VENDOR)      FC4-TYPE:FEATURE
-----
0x020101   N      22:04:00:05:30:00:35:e1 (Cisco)      scsi-fcp:init isc..w <--iSCSI
0x020102   N      22:02:00:05:30:00:35:e1 (Cisco)      scsi-fcp:init isc..w initiator
0x0205d4   NL     21:00:00:04:cf:da:fe:c6 (Seagate)      scsi-fcp:target
0x0205d5   NL     21:00:00:04:cf:e6:e4:4b (Seagate)      scsi-fcp:target
0x0205d6   NL     21:00:00:04:cf:e6:21:ac (Seagate)      scsi-fcp:target
0x0205d9   NL     21:00:00:04:cf:e6:19:9b (Seagate)      scsi-fcp:target
0x0205da   NL     21:00:00:04:cf:e6:19:62 (Seagate)      scsi-fcp:target
0x0205dc   NL     21:00:00:04:cf:e6:e9:82 (Seagate)      scsi-fcp:target
0x0205e0   NL     21:00:00:04:cf:e6:21:06 (Seagate)      scsi-fcp:target
0x0205e1   NL     21:00:00:04:cf:e6:e0:eb (Seagate)      scsi-fcp:target

Total number of entries = 10

VSAN 2:
-----
```

■ show fcns database

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```
FCID      TYPE    PWWN          (VENDOR)      FC4-TYPE:FEATURE
-----+-----+-----+-----+-----+
0xef0001  N       22:02:00:05:30:00:35:e1 (Cisco)  scsi-fcp:init iscsi.w
```

Total number of entries = 1

VSAN 3:

```
FCID      TYPE    PWWN          (VENDOR)      FC4-TYPE:FEATURE
-----+-----+-----+-----+-----+
0xed0001  N       22:02:00:05:30:00:35:e1 (Cisco)  scsi-fcp:init iscsi.w
```

Total number of entries = 1

The following example displays the detailed contents of the FCNS database.

```
switch# show fcns database detail
-----
VSAN:1      FCID:0x020101
-----
port-wwn (vendor)      :22:04:00:05:30:00:35:e1 (Cisco)
node-wwn               :22:03:00:05:30:00:35:e1
class                 :2,3
node-ip-addr          :10.2.2.12
ipa                   :ff ff ff ff ff ff ff
fc4-types:fc4_features:scsi-fcp:init iscsi-gw
symbolic-port-name    :
symbolic-node-name   :iqn.1991-05.com.microsoft:oasis2-dell
port-type              :N
port-ip-addr          :0.0.0.0
fabric-port-wwn       :22:01:00:05:30:00:35:de
hard-addr              :0x000000
-----
VSAN:1      FCID:0x020102
-----
port-wwn (vendor)      :22:02:00:05:30:00:35:e1 (Cisco)
node-wwn               :22:01:00:05:30:00:35:e1
class                 :2,3
node-ip-addr          :10.2.2.11
ipa                   :ff ff ff ff ff ff ff
fc4-types:fc4_features:scsi-fcp:init iscsi-gw
symbolic-port-name    :
symbolic-node-name   :iqn.1987-05.com.cisco.01.14ac33ba567f986f174723b5f9f2377
port-type              :N
port-ip-addr          :0.0.0.0
fabric-port-wwn       :22:01:00:05:30:00:35:de
hard-addr              :0x000000
...
Total number of entries = 10
=====
-----
VSAN:2      FCID:0xef0001
-----
port-wwn (vendor)      :22:02:00:05:30:00:35:e1 (Cisco)
node-wwn               :22:01:00:05:30:00:35:e1
class                 :2,3
node-ip-addr          :10.2.2.11
ipa                   :ff ff ff ff ff ff ff
fc4-types:fc4_features:scsi-fcp:init iscsi-gw
symbolic-port-name    :
symbolic-node-name   :iqn.1987-05.com.cisco.01.14ac33ba567f986f174723b5f9f2377
port-type              :N
port-ip-addr          :0.0.0.0
```

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```
fabric-port-wwn      :22:01:00:05:30:00:35:de
hard-addr            :0x000000
```

Total number of entries = 1

...

The following example displays the management VSAN (VSAN 2).

```
switch# show fcns database vsan 2
VSAN 2:
-----
FCID      TYPE    PWWN          (VENDOR)      FC4-TYPE:FEATURE
-----
0x6d0001   N       10:00:00:05:30:00:94:9f (Cisco)    ipfc
0x6d0002   N       10:00:00:05:30:00:94:a0 (Cisco)    ipfc virtual...c_port
0x6d0003   N       24:15:00:05:30:00:94:a0 (Cisco)    virtual:volume_owner
...
Total number of entries = 24
```

The following example displays the database for all configured VSANs.

```
switch# show fcns database
VSAN 2:
-----
FCID      TYPE    PWWN          (VENDOR)      FC4-TYPE:FEATURE
-----
0x6d0001   N       10:00:00:05:30:00:94:9f (Cisco)    ipfc
0x6d0002   N       10:00:00:05:30:00:94:a0 (Cisco)    ipfc virtual...c_port
0x6d0003   N       24:15:00:05:30:00:94:a0 (Cisco)    virtual:volume_owner
...
Total number of entries = 24
VSAN 3:
-----
FCID      TYPE    PWWN          (VENDOR)      FC4-TYPE:FEATURE
-----
0x650001   N       24:0c:00:05:30:00:94:a0 (Cisco)    scsi-fcp:init vir..t
...
0x720101   NL      21:00:00:20:37:65:1c:cb (Company)  scsi-fcp
...
Total number of entries = 30
VSAN 4:
-----
FCID      TYPE    PWWN          (VENDOR)      FC4-TYPE:FEATURE
-----
0x6b0001   N       23:26:00:05:30:00:59:20 (Cisco)    scsi-fcp:init vir..t
...
0x7800b5   NL      22:00:00:20:37:46:78:97 (Company)  scsi-fcp
...
0x780100   N       50:06:04:82:bf:d0:cf:4b (Company)    scsi-fcp 250
...
Total number of entries = 27
VSAN 5:
-----
FCID      TYPE    PWWN          (VENDOR)      FC4-TYPE:FEATURE
-----
0x6f0001   N       23:43:00:05:30:00:59:20 (Cisco)    scsi-fcp:target vi..
```

■ show fcns database

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Related Commands	Command	Description
	asm mgmt-vsanc	Displays the CPP interface configuration for a specified interface.

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show fcns statistics

To display the statistical information for a specified VSAN or for all VSANs, use the **show fcns statistics** command.

show fcns statistics [detail] [vsan *vsan-id*]

Syntax Description	detail Displays detailed statistics. vsan <i>vsan-id</i> Displays statistics for the specified VSAN ID. The range is 1 to 4093.
Defaults	None.
Command Modes	EXEC mode.
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).
Usage Guidelines	None.
Examples	The following example displays statistical information for a specified VSAN. <pre>switch# show fcns statistics registration requests received = 27 deregistration requests received = 0 queries received = 57 queries sent = 10 reject responses sent = 14 RSCNs received = 0 RSCNs sent = 0 switch#</pre>

show fcroute***Send documentation comments to mdsfeedback-doc@cisco.com.***

show fcroute

Use the **show fcroute** command to view specific information about existing Fibre Channel and FSPF configurations.

```
show fcroute {distance | label [label] vsan vsan-id | multicast [fc-id vsan vsan-id | vsan vsan-id]
| summary [vsan vsan-id] | unicast [[host] fc-id fc-mask vsan vsan-id | vsan vsan-id]}
```

Syntax Description

distance	Displays FC route preference.
label	Displays label routes.
multicast	Displays FC multicast routes.
summary	Displays FC routes summary.
unicast	Displays FC unicast routes.
vsan vsan-id	The ID of the VSAN (from 1 to 4093).
fcid-id	The Fibre Channel ID.

Defaults

None.

Command Modes

EXEC mode.

Command History

This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines

When the number of routes are displayed in the command output, both visible and hidden routes are included in the total number of routes.

Examples

The following example displays administrative distance.

```
switch# show fcroute distance
```

UUID	Route	Name
-----	-----	---
10	20	RIB
22	40	FCDOMAIN
39	80	RIB-CONFIG
12	100	FSPF
17	120	FLOGI
21	140	TLPM
14	180	MCAST
64	200	RIB-TEST

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The following example displays multicast routing information.

```
switch# show fcroute multicast
VSAN FC ID      # Interfaces
-----
1   0xffffffff 0
2   0xffffffff 1
3   0xffffffff 1
4   0xffffffff 0
5   0xffffffff 0
6   0xffffffff 0
7   0xffffffff 0
8   0xffffffff 0
9   0xffffffff 0
10  0xffffffff 0
```

The following example displays FCID information for a specified VSAN.

```
switch# show fcroute multicast vsan 3
VSAN FC ID      # Interfaces
-----
3   0xffffffff 1
```

The following example displays FCID and interface information for a specified VSAN.

```
switch# show fcroute multicast 0xffffffff vsan 2
VSAN FC ID      # Interfaces
-----
2   0xffffffff 1
    fc1/1
```

The following example displays unicast routing information.

```
switch# show fcroute unicast
D:direct R:remote P:permanent V:volatile A:active N:non-active
                                         # Next
Protocol VSAN     FC ID/Mask     RCtl/Mask Flags Hops  Cost
-----  -----  -----  -----  -----  -----  -----
static   1   0x010101  0xffffffff  0x00 0x00 D P A 1   10
static   2   0x111211  0xffffffff  0x00 0x00 R P A 1   10
f SPF   2   0x730000  0xffff0000  0x00 0x00 D P A 4   500
f SPF   3   0x610000  0xffff0000  0x00 0x00 D P A 4   500
static   4   0x040101  0xffffffff  0x00 0x00 R P A 1   103
static   4   0x040102  0xffffffff  0x00 0x00 R P A 1   103
static   4   0x040103  0xffffffff  0x00 0x00 R P A 1   103
static   4   0x040104  0xffffffff  0x00 0x00 R P A 1   103
static   4   0x111211  0xffffffff  0x00 0x00 D P A 1   10
```

The following example displays unicast routing information for a specified VSAN.

```
switch# show fcroute unicast vsan 4
D:direct R:remote P:permanent V:volatile A:active N:non-active
                                         # Next
Protocol VSAN     FC ID/Mask     RCtl/Mask Flags Hops  Cost
-----  -----  -----  -----  -----  -----
static   4   0x040101  0xffffffff  0x00 0x00 R P A 1   103
static   4   0x040102  0xffffffff  0x00 0x00 R P A 1   103
static   4   0x040103  0xffffffff  0x00 0x00 R P A 1   103
static   4   0x040104  0xffffffff  0x00 0x00 R P A 1   103
static   4   0x111211  0xffffffff  0x00 0x00 D P A 1   10
```

show fcroute

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The following example displays unicast routing information for a specified FCID.

```
switch# show fcroute unicast 0x040101 0xffffffff vsan 4

D:direct R:remote P:permanent V:volatile A:active N:non-active
                                         # Next
Protocol VSAN     FC ID/Mask      RCtl/Mask Flags Hops   Cost
-----  -----
static    4     0x040101 0xffffffff 0x00 0x00 R P A 1       103
          fc1/2 Domain 0xa6(166)
```

The following example displays route database information.

```
switch# show fcroute summary
```

FC route database created Tue Oct 29 01:24:23 2002				
VSAN	Ucast	Mcast	Label	Last Modified Time
1	2	1	0	Tue Oct 29 18:07:02 2002
2	3	1	0	Tue Oct 29 18:33:24 2002
3	2	1	0	Tue Oct 29 18:10:07 2002
4	6	1	0	Tue Oct 29 18:31:16 2002
5	1	1	0	Tue Oct 29 01:34:39 2002
6	1	1	0	Tue Oct 29 01:34:39 2002
7	1	1	0	Tue Oct 29 01:34:39 2002
8	1	1	0	Tue Oct 29 01:34:39 2002
9	1	1	0	Tue Oct 29 01:34:39 2002
10	1	1	0	Tue Oct 29 01:34:39 2002
Total	19	10	0	

The following example displays route database information for a specified VSAN.

```
switch# show fcroute summary vsan 4
```

FC route database created Tue Oct 29 01:24:23 2002				
VSAN	Ucast	Mcast	Label	Last Modified Time
4	6	1	0	Tue Oct 29 18:31:16 2002
Total	6	1	0	

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show fcs

Use the **show fcs** commands to display the status of the fabric configuration.

```
show fcs {database [vsan vsan-id] | ie [nwwn wwn] vsan vsan-id | platform [name string] vsan vsan-id | port [pwwn wwn] vsan vsan-id] | statistics vsan vsan-id | vsan}
```

Syntax Description	
database	Displays local database of FCS.
ie	Displays Interconnect Element Objects Information.
nwwn wwn	Specifies a node WWN id. The format is <i>hh:hh:hh:hh:hh:hh:hh:hh</i> .
vsan vsan-id	Specifies a VSAN ID. The range is 1 to 4093.
platform	Displays Platform Objects Information.
name string	Specifies a platform name. Maximum length is 255 characters.
port	Displays Port Objects Information.
pwwn wwn	Specifies a port WWN id. The format is <i>hh:hh:hh:hh:hh:hh:hh:hh</i> .
statistics	Displays statistics for FCS packets.
vsan	Displays list of all the VSANs and plat-check-mode for each.

Defaults	None.
Command Modes	EXEC mode.
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).
Usage Guidelines	None.

Examples	The following example displays FCS database information.
	<pre>switch# show fcs database FCS Local Database in VSAN: 1 ----- Switch WWN : 20:01:00:05:30:00:16:df Switch Domain Id : 0x7f(127) Switch Mgmt-Addresses : snmp://172.22.92.58/eth-ip http://172.22.92.58/eth-ip Fabric-Name : 20:01:00:05:30:00:16:df Switch Logical-Name : 172.22.92.58 Switch Information List : [Cisco Systems*DS-C9509*0*20:00:00:05:30:00 Switch Ports: ----- Interface pWWN Type Attached-pWWNs ----- fc2/1 20:41:00:05:30:00:16:de TE 20:01:00:05:30:00:20:de</pre>

show fcs

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```

fc2/2      20:42:00:05:30:00:16:de Unknown None
fc2/17     20:51:00:05:30:00:16:de TE        20:0a:00:05:30:00:20:de

FCS Local Database in VSAN: 5
-----
Switch WWN          : 20:05:00:05:30:00:12:5f
Switch Domain Id    : 0xef(239)
Switch Mgmt-Addresses : http://172.22.90.171/eth-ip
                           snmp://172.22.90.171/eth-ip
                           http://10.10.15.10/vsan-ip
                           snmp://10.10.15.10/vsan-ip
Fabric-Name         : 20:05:00:05:30:00:12:5f
Switch Logical-Name : 172.22.90.171
Switch Information List : [Cisco Systems*DS-C9509**20:00:00:05:30:00:12:5e]
Switch Ports:
-----
Interface pWWN           Type     Attached-pWWNs
-----
fc3/1    20:81:00:05:30:00:12:5e TE      22:01:00:05:30:00:12:9e
fc3/2    20:82:00:05:30:00:12:5e TE      22:02:00:05:30:00:12:9e
fc3/3    20:83:00:05:30:00:12:5e TE      22:03:00:05:30:00:12:9e

```

The following example displays Interconnect Element object information for a specific VSAN.

```

switch# show fcs ie vsan 1

IE List for VSAN: 1
-----
IE-WWN          IE-Type          Mgmt-Id
-----
20:01:00:05:30:00:16:df Switch (Local)      0xffffc7f
20:01:00:05:30:00:20:df  Switch (Adjacent)   0xffffc64
[Total 2 IEs in Fabric]

```

This command displays Interconnect Element object information for a specific WWN.

```

switch# show fcs ie nwwn 20:01:00:05:30:00:16:df vsan 1
IE Attributes
-----
Domain-Id = 0x7f(127)
Management-Id = 0xffffc7f
Fabric-Name = 20:01:00:05:30:00:16:df
Logical-Name = 172.22.92.58
Management Address List =
    snmp://172.22.92.58/eth-ip
    http://172.22.92.58/eth-ip
Information List:
    Vendor-Name = Cisco Systems
    Model Name/Number = DS-C9509
    Release-Code = 0

```

This command displays platform information.

```

switch# show fcs platform name SamplePlatform vsan 1
Platform Attributes
-----
Platform Node Names:
    11:22:33:44:55:66:77:88
Platform Type = Gateway
Platform Management Addresses:
    1.1.1.1

```

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This command displays platform information within a specified VSAN.

```
switch# show fcs platform vsan 1
Platform List for VSAN: 1
Platform-Names
-----
SamplePlatform
[Total 1 Platforms in Fabric]
```

This command displays FCS port information within a specified VSAN.

```
switch# show fcs port vsan 24
Port List in VSAN: 24
-- IE WWN: 20:18:00:05:30:00:16:df --
-----
Port-WWN          Type      Module-Type      Tx-Type
-----
20:41:00:05:30:00:16:de  TE_Port   SFP with Serial Id  Shortwave Laser
20:51:00:05:30:00:16:de  TE_Port   SFP with Serial Id  Shortwave Laser
[Total 2 switch-ports in IE]
-- IE WWN: 20:18:00:05:30:00:20:df --
-----
Port-WWN          Type      Module-Type      Tx-Type
-----
20:01:00:05:30:00:20:de  TE_Port   SFP with Serial Id  Shortwave Laser
20:0a:00:05:30:00:20:de  TE_Port   SFP with Serial Id  Shortwave Laser
[Total 2 switch-ports in IE]
```

This command displays ports within a specified WWN.

```
switch# show fcs port pwwn 20:51:00:05:30:00:16:de vsan 24
Port Attributes
-----
Port Type = TE_Port
Port Number = 0x1090000
Attached-Port-WWNs:
        20:0a:00:05:30:00:20:de
Port State = Online
```

show fcs

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This command displays FCS statistics.

```
switch# show fcs statistics
```

FCS Statistics for VSAN: 1

```
-----
FCS Rx Get Reqs    :2
FCS Tx Get Reqs   :7
FCS Rx Reg Reqs   :0
FCS Tx Reg Reqs   :0
FCS Rx Dereg Reqs :0
FCS Tx Dereg Reqs :0
FCS Rx RSCNs      :0
FCS Tx RSCNs      :3
FCS Rx RJTs       :3
FCS Tx RJTs       :0
FCS Rx ACCs        :4
FCS Tx ACCs        :2
FCS No Response   :0
FCS Retransmit     :0
```

FCS Statistics for VSAN: 30

```
-----
FCS Rx Get Reqs    :2
FCS Tx Get Reqs   :2
FCS Rx Reg Reqs   :0
FCS Tx Reg Reqs   :0
FCS Rx Dereg Reqs :0
FCS Tx Dereg Reqs :0
FCS Rx RSCNs      :0
FCS Tx RSCNs      :0
FCS Rx RJTs       :0
FCS Tx RJTs       :0
FCS Rx ACCs        :2
FCS Tx ACCs        :2
FCS No Response   :0
FCS Retransmit     :0
```

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show fcsp

To display the status of the Fibre Channel Security Protocol (FC-SP) configuration, use the **show fcsp** commands.

```
show fcsp [asciiwwn ascii-wwn | dhchap [database] | interface fc slot/port [statistics | wwn] | fcip interface-number [statistics | wwn]]
```

Syntax Description	
asciiwwn <i>ascii-wwn</i>	Displays the ASCII representation of the WWN used with AAA server.
dhchap	Displays the DHCHAP hash algorithm status.
database	Displays the contents of the local DHCHAP database.
interface	Displays the FC-SP settings for a FC or FCIP interface.
fc <i>slot/port</i>	Displays the Fibre Channel interface in the specified slot and port.
fcip <i>interface-number</i>	Displays the description of the specified FCIP interface from 1 to 255.
statistics	Displays the statistics for the specified interface.
wwn	Displays the FC-SP identity of the other device.

Defaults None.

Command Modes EXEC mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

Usage Guidelines None.

Examples The following example displays DHCHAP configurations in FC interfaces.

```
switch# show fcsp interface fc1/9

fc1/9:
    fcsp authentication mode:SEC_MODE_ON
    Status: Successfully authenticated
```

The following example displays DHCHAP statistics for a FC interfaces.

```
switch# show fcsp interface fc1/9 statistics

fc1/9:
    fcsp authentication mode:SEC_MODE_ON
    Status: Successfully authenticated
    Statistics:
        FC-SP Authentication Succeeded:5
        FC-SP Authentication Failed:0
        FC-SP Authentication Bypassed:0
```

show fcsp

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The following example displays the FC-SP WWN of the device connected through a specified interface.

```
switch# show fcsp interface fc 2/1 wnn

fc2/1:
  fcsp authentication mode:SEC_MODE_ON
  Status: Successfully authenticated
  Other device's WWN:20:00:00:e0:8b:0a:5d:e7
```

The following example displays hash algorithm and DHCHAP groups configured for the local switch.

```
switch# show fcsp dhchap
Supported Hash algorithms (in order of preference):
DHCHAP_HASH_MD5
DHCHAP_HASH_SHA_1

Supported Diffie Hellman group ids (in order of preference):
DHCHAP_GROUP_NULL
DHCHAP_GROUP_1536
DHCHAP_GROUP_1024
DHCHAP_GROUP_1280
DHCHAP_GROUP_2048
```

The following example displays the DHCHAP local password database.

```
switch# show fcsp dhchap database
DHCHAP Local Password:
  Non-device specific password:mypassword1
  Password for device with WWN:29:11:bb:cc:dd:33:11:22 is pjoalf
  Password for device with WWN:30:11:bb:cc:dd:33:11:22 is mypassword

Other Devices' Passwords:
  Password for device with WWN:00:11:22:33:44:aa:bb:cc is NewPassword
```

The following example displays the ASCII representation of the device WWN.

```
switch# show fcsp asciwwn 30:11:bb:cc:dd:33:11:22
Ascii representation of WWN to be used with AAA servers:0x_3011bbccdd331122
```

Related Commands

Command	Description
fcsp enable	Enables the FC-SP feature for this switch.

Send documentation comments to mdsfeedback-doc@cisco.com.

show fctimer

To view the Fibre Channel timers (fctimer), use the **show fctimer** command.

```
show fctimer [d_s_tov [vsan vsan-id] | distribution status | e_d_tov [vsan vsan-id] |
f_s_tov [vsan vsan-id] | last action status | pending | pending-diff | r_a_tov [vsan vsan-id] |
session-status | vsan vsan-id]
```

Syntax Description	d_s_tov Displays the distributed services time out value (D_S_TOV) in milliseconds. distribution status Displays Cisco Fabric Services (CFS) distribution status information. e_d_tov Displays the error detection time out value (E_D_TOV) in milliseconds. f_s_tov Displays the fabric stability time out value (F_S_TOV) in milliseconds. last action status Displays the status of the last CFS commit or discard operation. pending Displays the status of pending fctimer commands. pending-diff Displays the difference between pending database and running config. r_a_tov Displays the resource allocation time out value (R_A_TOV) in milliseconds. session-status Displays the state of fctimer CFS session. vsan vsan-id Displays information for a VSAN. The range is 1 to 4093.
---------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults None.

Command Modes EXEC mode.

Command History	Release	Modification
	1.3(1)	This command was introduced.
	2.0(1b)	Added the distribution status , last action status , pending , pending-diff , and session-status keywords.

Usage Guidelines None.

Examples The following example displays configured global TOVs.

```
switch# show fctimer
F_S_TOV    D_S_TOV    E_D_TOV    R_A_TOV
-----.
5000 ms    5000 ms    2000 ms    10000 ms
```

■ **show fctimer**

Send documentation comments to mdsfeedback-doc@cisco.com.

The following example displays configured TOVs for a specified VSAN.

```
switch# show fctimer vsan 10
vsan no. F_S_TOV D_S_TOV E_D_TOV R_A_TOV
-----
10      5000 ms  5000 ms  3000 ms  10000 ms
```

Related Commands

Command	Description
fctimer	Configures fctimer parameters.

Send documentation comments to mdsfeedback-doc@cisco.com.

show fdmi

To display the Fabric-Device Management Interface (FDMI) database information, use the **show fdmi** command.

show fdmi database [detail [hba-id [hba-id vsan vsan-id] | vsan vsan-id] | vsan vsan-id]

Syntax Description	fdmi Accesses the FDMI commands. database Displays the FDMI database contents. detail Specifies detailed FDMI information. hba-id Displays detailed information for the specified HBA entry. <i>hba-id</i> Displays detailed information for the specified HBA entry. vsan vsan-id Specifies FDMI information for the specified VSAN ranging from 1 to 4093.
--------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults None.

Command Modes EXEC mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

Usage Guidelines None.

Examples The following example displays all HBA management servers.

```

switch# show fdmi database
Registered HBA List for VSAN 1
  10:00:00:c9:32:8d:77
  21:01:00:e0:8b:2a:f6:54
switch# show fdmi database detail
Registered HBA List for VSAN 1
-----
HBA-ID: 10:00:00:00:c9:32:8d:77
-----
Node Name      :20:00:00:00:c9:32:8d:77
Manufacturer   :Emulex Corporation
Serial Num    :0000c9328d77
Model          :LP9002
Model Description:Emulex LightPulse LP9002 2 Gigabit PCI Fibre Channel Adapter
Hardware Ver   :2002606D
Driver Ver     :SLI-2 SW_DATE:Feb 27 2003, v5-2.20a12
ROM Ver        :3.11A0
Firmware Ver   :3.90A7
OS Name/Ver    :Window 2000
CT Payload Len :1300000
Port-id: 10:00:00:00:c9:32:8d:77
-----
```

■ show fdmi

Send documentation comments to mdsfeedback-doc@cisco.com.

```
HBA-ID: 21:01:00:e0:8b:2a:f6:54
-----
Node Name      :20:01:00:e0:8b:2a:f6:54
Manufacturer   :QLogic Corporation
Serial Num    :\74262
Model          :QLA2342
Model Description:QLogic QLA2342 PCI Fibre Channel Adapter
Hardware Ver   :FC5010409-10
Driver Ver     :8.2.3.10 Beta 2 Test 1 DBG (W2K VI)
ROM Ver        :1.24
Firmware Ver   :03.02.13.
OS Name/Ver    :500
CT Payload Len:2040
Port-id: 21:01:00:e0:8b:2a:f6:54
```

The following example displays VSAN1-specific FDMI information.

```
switch# show fdmi database detail vsan 1
Registered HBA List for VSAN 1
-----
HBA-ID: 10:00:00:00:c9:32:8d:77
-----
Node Name      :20:00:00:00:c9:32:8d:77
Manufacturer   :Emulex Corporation
Serial Num    :0000c9328d77
Model          :LP9002
Model Description:Emulex LightPulse LP9002 2 Gigabit PCI Fibre Channel Adapter
Hardware Ver   :2002606D
Driver Ver     :SLI-2 SW_DATE:Feb 27 2003, v5-2.20a12
ROM Ver        :3.11A0
Firmware Ver   :3.90A7
OS Name/Ver    :Window 2000
CT Payload Len:1300000
Port-id: 10:00:00:00:c9:32:8d:77
-----
HBA-ID: 21:01:00:e0:8b:2a:f6:54
-----
Node Name      :20:01:00:e0:8b:2a:f6:54
Manufacturer   :QLogic Corporation
Serial Num    :\74262
Model          :QLA2342
Model Description:QLogic QLA2342 PCI Fibre Channel Adapter
Hardware Ver   :FC5010409-10
Driver Ver     :8.2.3.10 Beta 2 Test 1 DBG (W2K VI)
ROM Ver        :1.24
Firmware Ver   :03.02.13.
OS Name/Ver    :500
CT Payload Len:2040
Port-id: 21:01:00:e0:8b:2a:f6:54
```

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The following example displays details for the specified HBA entry.

```
switch# show fdmi database detail Hba-id 21:01:00:e0:8b:2a:f6:54 vsan 1
```

```
Node Name      :20:01:00:e0:8b:2a:f6:54
Manufacturer   :QLogic Corporation
Serial Num    :\74262
Model          :QLA2342
Model Description:QLogic QLA2342 PCI Fibre Channel Adapter
Hardware Ver   :FC5010409-10
Driver Ver     :8.2.3.10 Beta 2 Test 1 DBG (W2K VI)
ROM Ver        :1.24
Firmware Ver   :03.02.13.
OS Name/Ver    :500
CT Payload Len :2040
Port-id: 21:01:00:e0:8b:2a:f6:54
```

show ficon***Send documentation comments to mdsfeedback-doc@cisco.com.***

show ficon

To display configured FICON information, use the **show ficon** command.

```
show ficon [control-device sb3 [vsan vsan-id] | first-available port-number | vsan vsan-id
[allegiance | directory-history [key-counter value] | file {all | name filename [portaddress
port] } | interface {fc slot/port | fcip fcip-id | port-channel port} | portaddress [port
[counters]] [brief] [installed]]]
```

Syntax Description	
control-device sb3	Displays FICON control device information.
vsan <i>vsan-id</i>	Specifies FICON information for the specified VSAN ranging from 1 to 4093.
first-available port-number	Displays the available port numbers
allegiance	Displays FICON device allegiance information.
directory-history	Displays FICON directory history.
key-counter <i>value</i>	Specifies a key counter.
file	Displays FICON information for a file.
all	Specifies all files.
name <i>filename</i>	Specifies the name for a file.
portaddress <i>port</i>	Specifies a port address for a file.
interface	Displays FICON information for an interface.
fc <i>slot/port</i>	Specifies a Fibre Channel interface.
fcip <i>fcip-id</i>	Specifies an FC IP interface.
port-channel <i>port</i>	Specifies a PortChannel interface.
counters	Displays counter information for the port address.
brief	Displays brief FICON information for the port address.
installed	Displays FICON information for the installed port address.

Defaults	None.
Command Modes	EXEC mode.
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(1).
Usage Guidelines	If FICON is not enabled on a VSAN, you will not be able to view FICON configuration information for that VSAN.

Send documentation comments to mdsfeedback-doc@cisco.com.

Examples

The following example displays configured FICON information

```
switch# show ficon
Ficon information for VSAN 20
  Ficon is online
  VSAN is active
  Host port control is Enabled
Host offline control is Enabled
User alert mode is Enabled
  SNMP port control is Enabled
  Host set director timestamp is Enabled
  Active=Saved is Disabled
  Number of implemented ports are 240
  Key Counter is 73723
  FCID last byte is 0
  Date/Time is set by host to Sun Jun 26 00:04:06.991999 1904
  Device allegiance is locked by Host
  Codepage is us-canada
  Saved configuration files
    IPL
    _TSIRN00
```

The following example displays port address information

```
switch# show ficon vsan 2 portaddress
Port Address 1 is not installed in vsan 2
  Port number is 1, Interface is fc1/1
  Port name is
  Port is not admin blocked
  Prohibited port addresses are 0,241-253,255

Port Address 2 is not installed in vsan 2
  Port number is 2, Interface is fc1/2
  Port name is
  Port is not admin blocked
  Prohibited port addresses are 0,241-253,255

...
Port Address 239 is not installed in vsan 2
  Port name is
  Port is not admin blocked
  Prohibited port addresses are 0,241-253,255

Port Address 240 is not installed in vsan 2
  Port name is
  Port is not admin blocked
  Prohibited port addresses are 0,241-253,255
```

The following example displays port address information in a brief format.

```
switch# show ficon vsan 2 portaddress 50-55 brief
-----
Port      Port      Interface        Admin      Status       Oper     FCID
Address   Number   Number        Blocked   Mode       Mode   FCID
-----
```

Port Address	Port Number	Interface	Admin Blocked	Status Mode	Oper Mode	FCID
50	50	fc2/18	on	fcotAbsent	--	--
51	51	fc2/19	off	fcotAbsent	--	--
52	52	fc2/20	off	fcotAbsent	--	--
53	53	fc2/21	off	fcotAbsent	--	--
54	54	fc2/22	off	notConnected	--	--
55	55	fc2/23	off	up	FL	0xea0000
56	55		off	up	FL	0xea0000

show ficon

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The following example displays port address counter information.

```
switch# show ficon vsan 20 portaddress 8 counters
Port Address 8(0x8) is up in vsan 20
  Port number is 8(0x8), Interface is fc1/8
  Version presented 1, Counter size 32b
  242811 frames input, 9912794 words
    484 class-2 frames, 242302 class-3 frames
    0 link control frames, 0 multicast frames
    0 disparity errors inside frames
    0 disparity errors outside frames
    0 frames too big, 0 frames too small
    0 crc errors, 0 eof errors
    0 invalid ordered sets
    0 frames discarded c3
    0 address id errors
  116620 frames output, 10609188 words
    0 frame pacing time
  0 link failures
  0 loss of sync
  0 loss of signal
  0 primitive seq prot errors
  0 invalid transmission words
  1 lrr input, 0 ols input, 5 ols output
  0 error summary
```

The following example displays the contents of the specified FICON configuration file

```
switch# show ficon vsan 3 file IPL
FICON configuration file IPL      in vsan 3
  Port address 1
    Port name is
    Port is not blocked
    Prohibited port addresses are 0,81-253,255

  Port address 2
    Port name is
    Port is not blocked
    Prohibited port addresses are 0,81-253,255

  Port address 3
    Port name is
    Port is not blocked
    Prohibited port addresses are 0,81-253,255

  Port address 4
    Port name is
    Port is not blocked
    Prohibited port addresses are 0,81-253,255

  ...
  Port address 80
    Port name is
    Port is not blocked
    Prohibited port addresses are 0,81-253,255

  Port address 254
    Port name is
    Port is not blocked
    Prohibited port addresses are 0,81-253,255
```

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The following example displays all FICON configuration files

```
switch# show ficon vsan 2
Ficon information for VSAN 2
  Ficon is enabled
  VSAN is active
  Host control is Enabled
  Host offline control is Enabled
  Clock alert mode is Disabled
  User alert mode is Disabled
  SNMP control is Disabled
  Active=Saved is Disabled
  Number of implemented ports are 240
  Key Counter is 9
  FCID last byte is 0
  Date/Time is same as system time (Sun Dec 14 01:26:30.273402 1980)
  Device Allegiance not locked
  Codepage is us-canada
  Saved configuration files
    IPL
    IPLFILE1
```

The following example displays the specified port addresses for a FICON configuration file

```
switch# show ficon vsan 2 file iplfile1 portaddress 1-7
FICON configuration file IPLFILE1 in vsan 2
  Port address 1
    Port name is
    Port is not blocked
    Prohibited port addresses are 0,241-253,255

  Port address 2
    Port name is
    Port is not blocked
    Prohibited port addresses are 0,241-253,255

  Port address 3
    Port name is P3
    Port is not blocked
    Prohibited port addresses are 0,241-253,255

  ...
  Port address 7
    Port name is
    Port is not blocked
    Prohibited port addresses are 0,241-253,255
```

The following example displays the specified port address when FICON is enabled

```
switch# show ficon vsan 2 portaddress 55
Port Address 55 is not installed in vsan 2
  Port number is 55, Interface is fc2/23
  Port name is
  Port is not admin blocked
  Prohibited port addresses are 0,241-253,255
  Admin port mode is FL
  Port mode is FL, FCID is 0xea0000
```

show ficon

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The following example displays two port addresses configured with different states

```
switch# show ficon vsan 2 portaddress 2
Port Address 2(0x2) is not installed in vsan 2
  Port number is 2(0x2), Interface is fc1/2
  Port name is
Port is not admin blocked
  Prohibited port addresses are 0,241-253,255(0,0xf1-0xfd,0xff)
  Admin port mode is auto
  Peer was type model manufactured by

switch# show ficon vsan 2 portaddress 1
Port Address 2(0x2) is not installed in vsan 2
  Port number is 2(0x2), Interface is fc1/2
  Port name is
Port name is SampleName
Port is admin blocked
  Prohibited port addresses are 0,241-253,255(0,0xf1-0xfd,0xff)
  Admin port mode is auto
  Peer was type model manufactured by
```

The following example displays control unit information.

```
switch# show ficon control-device sb3
Control Unit Image:0x80b9c2c
VSAN:20 CU:0x20fe00 CUI:0 CUD:0 CURLP:(nil)
ASYNC LP:(nil) MODE:1 STATE:1 CQ LEN:0 MAX:0
PRIMARY LP: VSAN:0 CH:0x0 CHI:0 CU:0x0 CUI:0
ALTERNATE LP: VSAN:0 CH:0x0 CHI:0 CU:0x0 CUI:0

Logical Path:0x80b9fb4
VSAN:20 CH:0x200600 CHI:15 CU:0x20fe00 CUI:0 STATE:1 FLAGS:0x1
LINK: OH:0x0 OC:0x0 IH:0x0 IC:0x0
DEV: OH:0x0 OC:0x0 IH:0x0 IC:0x0
SENSE: 00 00 00 00 00 00 00 46
  30 20 00 00 00 00 00 00
  00 00 00 00 00 00 00 00
  00 00 00 00 00 00 00 00
IUI:0x0 DHF:0x0 CCW:0x0 TOKEN:0x0 PCCW:0x0 FCCW:0x0 PTOKEN:0x0 FTOKEN:0x0
CMD:0x0 CCW_FLAGS:0x0 CCW_COUNT:0 CMD_FLAGS:0x0 PRIO:0x0 DATA_COUNT:0
STATUS:0x0 FLAGS:0x0 PARAM:0x0 QTP:0x0 DTP:0x0
CQ LEN:0 MAX:0 DESTATUS:0x0
```

The following example displays the history buffer for the specified VSAN

```
switch# show ficon vsan 20 director-history
Director History Buffer for vsan 20
-----
Key Counter      Ports Address
Changed
-----
74556           43
74557           44
74558           45
74559           46
74560           47
74561           48
74562           49
74563           50
74564           51
74565           52
74566           53
74567           54
74568           55
74569           56
```

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74570	57
74571	58
74572	59
74573	60
74574	61
74575	62
74576	63
74577	64
74578	
74579	
74580	1-3, 5, 10, 12, 14-16, 34-40, 43-45, 47-54, 56-57, 59-64
74581	3, 5
74582	64
74583	
74584	1-3, 10, 12, 14-16, 34-40, 43-45, 47-54, 56-57, 59-64
74585	1
74586	2
74587	3

The following example displays the running configuration information

```
switch# show running-config
...
ficon vsan 2
portaddress 1
block
name SampleName
prohibit portaddress 3
portaddress 3
prohibit portaddress 1
file IPL
```

The following example displays the available port numbers:

```
switch# show ficon first-available port-number
Port number 129(0x81) is available
```

show file

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show file

To display the contents of a specified file in the file system, use the **show file** command.

show file *filename* [**cksum** | **md5sum**]

Syntax Description	<table border="0"> <tr> <td><i>filename</i></td><td>Specifies a filename.</td></tr> <tr> <td>cksum</td><td>Displays CRC checksum for a file.</td></tr> <tr> <td>md5sum</td><td>Displays MD5 checksum for a file.</td></tr> </table>	<i>filename</i>	Specifies a filename.	cksum	Displays CRC checksum for a file.	md5sum	Displays MD5 checksum for a file.
<i>filename</i>	Specifies a filename.						
cksum	Displays CRC checksum for a file.						
md5sum	Displays MD5 checksum for a file.						

Defaults	None.
-----------------	-------

Command Modes	EXEC mode.
----------------------	------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).
------------------------	-----------------------------------------------------------------

Usage Guidelines	None.
-------------------------	-------

Examples	The following example displays the contents of the test file that resides in the slot0 directory.
-----------------	---------------------------------------------------------------------------------------------------

```
switch# show file slot0:test
config t
Int fc1/1
no shut
end
show int
```

The following example displays the contents of a file residing in the current directory.

```
switch# show file myfile
```

The following example displays the CRC checksum for a file.

```
switch# show file bootflash:vboot-1 cksum
838096258
```

The following example displays the MD5 checksum for a file.

```
switch# show file bootflash:vboot-1 md5sum
3d8e05790155150734eb8639ce98a331
```

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show flogi database

To list all the FLOGI sessions through all interfaces across all VSANs, use the **show flogi database** command.

show flogi database [fcid *fcid-id* | interface *interface* | vsan *vsan-id*]

Syntax Description

fcid <i>fcid-id</i>	Displays FLOGI database entries based on the FCID allocated.
interface <i>interface</i>	Displays FLOGI database entries based on the logged in interface.
vsan <i>vsan-id</i>	Displays FLOGI database entries based on the VSAN ID. The range is 1 to 4093.

Defaults

Displays the entire FLOGI database.

Command Modes

EXEC mode.

Command History

This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines

Output of this command is first sorted on interface and then on VSANs.

In a Fibre Channel fabric, each host or disk requires an FCID. Use the **show flogi database** command to verify if a storage device is displayed in the Fabric login (FLOGI) table as in the examples below. If the required device is displayed in the FLOGI table, the fabric login is successful. Examine the FLOGI database on a switch that is directly connected to the host HBA and connected ports.

Examples

The following example displays details on the FLOGI database.

```
switch# show flogi database
-----
INTERFACE  VSAN   FCID          PORT NAME      NODE NAME
-----
sup-fc0    2      0xb30100  10:00:00:05:30:00:49:63  20:00:00:05:30:00:49:5e
fc9/13     1      0xb200e2  21:00:00:04:cf:27:25:2c  20:00:00:04:cf:27:25:2c
fc9/13     1      0xb200e1  21:00:00:04:cf:4c:18:61  20:00:00:04:cf:4c:18:61
fc9/13     1      0xb200d1  21:00:00:04:cf:4c:18:64  20:00:00:04:cf:4c:18:64
fc9/13     1      0xb200ce  21:00:00:04:cf:4c:16:fb  20:00:00:04:cf:4c:16:fb
fc9/13     1      0xb200cd  21:00:00:04:cf:4c:18:f7  20:00:00:04:cf:4c:18:f7

Total number of flogi = 6.
```

■ **show flogi database**

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The following example displays the FLOGI interface.

```
switch# show flogi database interface fc 1/11
INTERFACE      VSAN   FCID           PORT NAME          NODE NAME
-----
fc9/13         1 0xa002ef 21:00:00:20:37:18:17:d2 20:00:00:20:37:18:17:d2
fc9/13         1 0xa002e8 21:00:00:20:37:38:a7:c1 20:00:00:20:37:38:a7:c1
fc9/13         1 0xa002e4 21:00:00:20:37:6b:d7:18 20:00:00:20:37:6b:d7:18
fc9/13         1 0xa002e2 21:00:00:20:37:18:d2:45 20:00:00:20:37:18:d2:45
fc9/13         1 0xa002e1 21:00:00:20:37:39:90:6a 20:00:00:20:37:39:90:6a
fc9/13         1 0xa002e0 21:00:00:20:37:36:0b:4d 20:00:00:20:37:36:0b:4d
fc9/13         1 0xa002dc 21:00:00:20:37:5a:5b:27 20:00:00:20:37:5a:5b:27
fc9/13         1 0xa002da 21:00:00:20:37:18:6f:90 20:00:00:20:37:18:6f:90
fc9/13         1 0xa002d9 21:00:00:20:37:5b:cf:b9 20:00:00:20:37:5b:cf:b9
fc9/13         1 0xa002d6 21:00:00:20:37:46:78:97 20:00:00:20:37:46:78:97

Total number of flogi = 10.
```

The following example displays the FLOGI VSAN.

```
switch# show flogi database vsan 1
INTERFACE      VSAN   FCID           PORT NAME          NODE NAME
-----
fc9/13         1 0xef02ef 22:00:00:20:37:18:17:d2 20:00:00:20:37:18:17:d2
fc9/13         1 0xef02e8 22:00:00:20:37:38:a7:c1 20:00:00:20:37:38:a7:c1
fc9/13         1 0xef02e4 22:00:00:20:37:6b:d7:18 20:00:00:20:37:6b:d7:18
fc9/13         1 0xef02e2 22:00:00:20:37:18:d2:45 20:00:00:20:37:18:d2:45
fc9/13         1 0xef02e1 22:00:00:20:37:39:90:6a 20:00:00:20:37:39:90:6a
fc9/13         1 0xef02e0 22:00:00:20:37:36:0b:4d 20:00:00:20:37:36:0b:4d
fc9/13         1 0xef02dc 22:00:00:20:37:5a:5b:27 20:00:00:20:37:5a:5b:27
fc9/13         1 0xef02da 22:00:00:20:37:18:6f:90 20:00:00:20:37:18:6f:90
fc9/13         1 0xef02d9 22:00:00:20:37:5b:cf:b9 20:00:00:20:37:5b:cf:b9
fc9/13         1 0xef02d6 22:00:00:20:37:46:78:97 20:00:00:20:37:46:78:97

Total number of flogi = 10.
```

The following example displays the FLOGI FCID.

```
switch# show flogi database fcid 0xef02e2
INTERFACE      VSAN   FCID           PORT NAME          NODE NAME
-----
fc9/13         1 0xef02e2 22:00:00:20:37:18:d2:45 20:00:00:20:37:18:d2:45

Total number of flogi = 1.
```

Related Commands

Command	Description
show fcns database	Displays all the local and remote name server entries

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show fspf

To display global FSPF information, use the **show fspf** command. This information includes:

- the domain number of the switch
- the autonomous region for the switch
- Min_LS_arrival: the minimum time that must elapse before the switch accepts LSR updates
- Min_LS_interval: the minimum time that must elapse before the switch can transmit an LSR
- LS_refresh_time: the interval lapse between refresh LSR transmissions
- Max_age: the maximum time a LSR can stay before being deleted

```
show fspf [database [vsan vsan-id [domain domain-id] [detail]] | interface | vsan vsan-id [interface [interface-range]]]
```

Syntax Description		
	database	To display information of fspf database for a VSAN. If no other parameters are given all the LSRs in the database are displayed. If more specific information is required then the domain number of the owner of the LSR may be given. Detail gives more detailed information on each LSR.
	vsan vsan-id	Specifies the VSAN ID. The range is 1 to 4093.
	domain domain-id	The domain of the database. The parameter <i>domain_num</i> is unsigned integers in the range 0-255.
	detail	Displays detailed FSPF information for the VSAN.
	interface interface-range	Display FSPF interface information for a given VSAN. If the interface number is specified information on the neighbor on that interface is displayed. If no interface is specified information on all interfaces are displayed. The parameter <i>interface-range</i> is of the format fcslot/port - fcslot/port .

Defaults	None.
----------	-------

Command Modes	EXEC mode.
---------------	------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).
-----------------	-----------------------------------------------------------------

Usage Guidelines	None.
------------------	-------

show fspf***Send documentation comments to mdsfeedback-doc@cisco.com.*****Examples**

The following example displays FSPF interface information.

```
switch# show fspf interface vsan 1 fc1/1
FSPF interface fc1/1 in VSAN 1
FSPF routing administrative state is active
Interface cost is 500
Timer intervals configured, Hello 20 s, Dead 80 s, Retransmit 5 s
FSPF State is FULL
Neighbor Domain Id is 0x0c(12), Neighbor Interface index is 0x0f100000

Statistics counters :
    Number of packets received : LSU 8 LSA 8 Hello 118 Error packets 0
    Number of packets transmitted : LSU 8 LSA 8 Hello 119 Retransmitted LSU
    0
    Number of times inactivity timer expired for the interface = 0
```

The following example displays FSPF database information.

```
switch# show fspf database vsan 1

FSPF Link State Database for VSAN 1 Domain 0x0c(12)
LSR Type          = 1
Advertising domain ID = 0x0c(12)
LSR Age           = 1686
LSR Incarnation number = 0x80000024
LSR Checksum       = 0x3caf
Number of links    = 2
NbrDomainId      IfIndex   NbrIfIndex   Link Type   Cost
-----
0x65(101) 0x0000100e 0x00001081      1        500
0x65(101) 0x0000100f 0x00001080      1        500

FSPF Link State Database for VSAN 1 Domain 0x65(101)
LSR Type          = 1
Advertising domain ID = 0x65(101)
LSR Age           = 1685
LSR Incarnation number = 0x80000028
LSR Checksum       = 0x8443
Number of links    = 6
NbrDomainId      IfIndex   NbrIfIndex   Link Type   Cost
-----
0xc3(195) 0x00001085 0x00001095      1        500
0xc3(195) 0x00001086 0x00001096      1        500
0xc3(195) 0x00001087 0x00001097      1        500
0xc3(195) 0x00001084 0x00001094      1        500
0x0c(12) 0x00001081 0x0000100e      1        500
0x0c(12) 0x00001080 0x0000100f      1        500

FSPF Link State Database for VSAN 1 Domain 0xc3(195)
LSR Type          = 1
Advertising domain ID = 0xc3(195)
LSR Age           = 1686
LSR Incarnation number = 0x80000033
LSR Checksum       = 0x6799
Number of links    = 4
NbrDomainId      IfIndex   NbrIfIndex   Link Type   Cost
-----
0x65(101) 0x00001095 0x00001085      1        500
0x65(101) 0x00001096 0x00001086      1        500
0x65(101) 0x00001097 0x00001087      1        500
0x65(101) 0x00001094 0x00001084      1        500
```

This command displays FSPF information for a specified VSAN.

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```
switch# show fspf vsan 1
FSPF routing for VSAN 1
FSPF routing administration status is enabled
FSPF routing operational status is UP
It is an intra-domain router
Autonomous region is 0
SPF hold time is 0 msec
MinLsArrival = 1000 msec , MinLsInterval = 5000 msec
Local Domain is 0x65(101)
Number of LSRs = 3, Total Checksum = 0x0001288b

Protocol constants :
    LS_REFRESH_TIME = 1800 sec
    MAX_AGE         = 3600 sec

Statistics counters :
    Number of LSR that reached MaxAge = 0
    Number of SPF computations      = 7
    Number of Checksum Errors       = 0
    Number of Transmitted packets : LSU 65 LSA 55 Hello 474 Retransmited LSU 0
    Number of received packets :   LSU 55 LSA 60 Hello 464 Error packets 10
```

show hardware***Send documentation comments to mdsfeedback-doc@cisco.com.***

show hardware

To display switch hardware inventory details, use the **show hardware** command.

show hardware [ipc-channel status]

Syntax Description	ipc-channel status	Displays the status of the interprocess communication (IPC) channels.
---------------------------	---------------------------	-----------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	EXEC mode.
----------------------	------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.2(1).
------------------------	-----------------------------------------------------------------

Usage Guidelines	None.
-------------------------	-------

Examples	The following example displays the switch hardware inventory details.
-----------------	-----------------------------------------------------------------------

```

switch# show hardware
Cisco Storage Area Networking Operating System (SAN-OS) Software
TAC support:http://www.cisco.com/tac
Copyright (c) 1986-2002 by cisco Systems, Inc. All rights reserved.
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Andiamo Systems, Inc. and/or other third parties and are used and
distributed under license.

Software
  BIOS:      version 0.0.0
  loader:    version 1.0(0.259)
  kickstart:version 1.0(2) [build 1.0(0.280)]
  system:   version 1.0(2) [build 1.0(0.280)]

  BIOS compile time:      10/10/02
  kickstart image file is:bootflash:/boot-280
  kickstart compile time: 11/20/2002 6:00:00
  system image file is:   isan-280
  system compile time:   11/20/2002 6:00:00

Hardware
  RAM 963108 kB

  bootflash:503808 blocks (block size 512b)
  slot0:        0 blocks (block size 512b)

  172.22.92.28 uptime is 0 days 0 hour 31 minute(s) 23 second(s)

  Last reset
    Reason:Watchdog Timeout/External Reset
    System version:1.0(2)

```

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```
This supervisor carries Pentium processor with 963108 kB of memory
Intel(R) Pentium(R) III CPU at 800MHz with 512 KB L2 Cache
Rev:Family 6, Model 11 stepping 1
```

```
512K bytes of non-volatile memory.
503808 blocks of internal bootflash (block size 512b)
```

Displays the status of the IPC channel:

```
switch# show hardware ipc-channel status
Active IPC-Channel: A
```

show hosts

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show hosts

To display configured DNS host configuration details, use the **show hosts** command.

show hosts

Syntax Description This command has no arguments or keywords.

Defaults None.

Command Modes EXEC mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines None.

Examples The following example displays the configured hosts including the default domain, domain list, and name servers.

```
switch# show hosts
Default domain is cisco.com
Domain list: ucsc.edu harvard.edu yale.edu stanford.edu
Name/address lookup uses domain service
Name servers are 15.1.0.1 15.2.0.0
```

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show incompatibility system

To display the HA compatibility status between the two supervisor modules, use the **show incompatibility system** command.

show incompatibility system [bootflash: | slot0: | volatile:]image-filename

Syntax Description	bootflash: Source or destination location for internal bootflash memory slot0: Source or destination location for the CompactFlash memory or PCMCIA card. volatile: Source or destination location for the volatile directory. <i>image-filename</i> Specifies the name of the system or kickstart image.
--------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults None.

Command Modes EXEC

Command History This command was introduced in Cisco MDS SAN-OS Release 1.2(1).

Usage Guidelines If the HA compatibility is strict on an active supervisor module, the standby supervisor module synchronization may not succeed and may move into an inconsistent state.

If the HA compatibility is loose, the synchronization may happen without errors, but some resources may become unusable when a switchover happens.

Examples The following examples display kernel core settings.

```
switch# show incompatibility system bootflash:old-image-y
The following configurations on active are incompatible with the system image
1) Feature Index : 67 , Capability : CAP FEATURE SPAN_FC_TUNNEL_CFG
Description : SPAN - Remote SPAN feature using fc-tunnels
Capability requirement : STRICT
2) Feature Index : 119 , Capability : CAP FEATURE FC_TUNNEL_CFG
Description : fc-tunnel is enabled
Capability requirement : STRICT
```

 show install all impact

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show install all impact

To display the software compatibility matrix of a specific image, use the **show install all impact** command.

```
show install all impact [asm-sfn image-filename] [kickstart image-filename] [ssi image-filename]
[system image-filename]
```

Syntax Description	
asm-sfn	Specifies the ASM SFN boot variable.
kickstart	Specifies the kickstart boot variable.
ssi	Specifies the SSI boot variable.
system	Specifies the system boot variable.
<i>image-filename</i>	The name of an image.

Defaults	None.
----------	-------

Command Modes	EXEC mode.
---------------	------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.2(1).
-----------------	-----------------------------------------------------------------

Usage Guidelines	None.
------------------	-------

Examples	Use the show install all impact command to view the effect of updating the system from the running image to another specified image.
----------	---------------------------------------------------------------------------------------------------------------------------------------------

```
switch# show install all impact

Verifying image bootflash:/ilc1.bin
[#####] 100% -- SUCCESS

Verifying image bootflash:/vk73a
[#####] 100% -- SUCCESS

Verifying image bootflash:/vs73a
[#####] 100% -- SUCCESS

Extracting "slc" version from image bootflash:/vs73a.
[#####] 100% -- SUCCESS

Extracting "slc" version from image bootflash:/vs73a.
[#####] 100% -- SUCCESS

Extracting "system" version from image bootflash:/vs73a.
[#####] 100% -- SUCCESS

Extracting "kickstart" version from image bootflash:/vk73a.
```

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```
[#####] 100% -- SUCCESS

Extracting "loader" version from image bootflash:/vk73a.
[#####] 100% -- SUCCESS

Extracting "slc" version from image bootflash:/vs73a.
[#####] 100% -- SUCCESS

Compatibility check is done:
Module  bootable      Impact  Install-type  Reason
-----  -----  -----
2       yes    non-disruptive   none
4       yes    non-disruptive   none
6       yes    non-disruptive   none
9       yes    non-disruptive   none

Images will be upgraded according to following table:
Module  Image      Running-Version      New-Version  Upg-Required
-----  -----  -----
2       slc        1.2(1)                1.2(1)      no
2       bios       v1.0.7(03/20/03)      v1.0.7(03/20/03)  no
4       slc        1.2(1)                1.2(1)      no
4       ilce       1.2(1)                1.2(1)      no
4       bios       v1.0.7(03/20/03)      v1.0.7(03/20/03)  no
6       system     1.2(1)                1.2(1)      no
6       kickstart  1.2(1)                1.2(1)      no
6       bios       v1.0.7(03/20/03)      v1.0.7(03/20/03)  no
6       loader     1.0(3a)               1.0(3a)      no
9       slc        1.2(1)                1.2(1)      no
9       bios       v1.0.7(03/20/03)      v1.0.7(03/20/03)  no
```

The following command displays the error message that is displayed if a wrong image is provided.

```
switch# show install all impact system bootflash:
Compatibility check failed. Return code 0x40930003 (Invalid bootvar specified in
the input).
```

 show install all status

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show install all status

To display the on-going **install all** command status or the log of the last installed **install all** command from a Console, SSH, or Telnet session, use the **show install all status** command.

show install all status

Syntax Description This command has no arguments or keywords.

Defaults None.

Command Modes EXEC mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

Usage Guidelines This command only displays the status of an **install all** command that is issued from the CLI (not the Fabric Manager).

Examples Use the **show install all status** command to view the output of a **install all** command process.

```
switch# show install all status
There is an on-going installation... <----- in progress installation
Enter Ctrl-C to go back to the prompt.
```

```
Verifying image bootflash:/b-1.3.0.104
-- SUCCESS
```

```
Verifying image bootflash:/i-1.3.0.104
-- SUCCESS
```

```
Extracting "system" version from image bootflash:/i-1.3.0.104.
-- SUCCESS
```

```
Extracting "kickstart" version from image bootflash:/b-1.3.0.104.
-- SUCCESS
```

```
Extracting "loader" version from image bootflash:/b-1.3.0.104.
-- SUCCESS
```

```
switch# show install all status
This is the log of last installation. <<<< log of last install
```

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```
Verifying image bootflash:/b-1.3.0.104
-- SUCCESS
```

```
Verifying image bootflash:/i-1.3.0.104
-- SUCCESS
```

```
Extracting "system" version from image bootflash:/i-1.3.0.104.
-- SUCCESS
```

```
Extracting "kickstart" version from image bootflash:/b-1.3.0.104.
-- SUCCESS
```

```
Extracting "loader" version from image bootflash:/b-1.3.0.104.
-- SUCCESS
```

 show in-order-guarantee

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show in-order-guarantee

To display the present configured state of the in-order delivery feature, use the **show in-order-guarantee** command.

show in-order-guarantee

Syntax Description This command has no arguments or keywords.

Defaults None.

Command Modes EXEC mode.

Command History This command was modified in Cisco MDS SAN-OS Release 1.3(4).

Usage Guidelines None.

Examples The following example displays the present configuration status of the in-order delivery feature.

```
switch# show in-order-guarantee
global inorder delivery configuration:guaranteed

VSAN specific settings
vsan 1 inorder delivery:guaranteed
vsan 101 inorder delivery:not guaranteed
vsan 1000 inorder delivery:guaranteed
vsan 1001 inorder delivery:guaranteed
vsan 1682 inorder delivery:guaranteed
vsan 2001 inorder delivery:guaranteed
vsan 2009 inorder delivery:guaranteed
vsan 2456 inorder delivery:guaranteed
vsan 3277 inorder delivery:guaranteed
vsan 3451 inorder delivery:guaranteed
vsan 3452 inorder delivery:guaranteed
vsan 3453 inorder delivery:guaranteed
```

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show interface

You can check the status of an interface at any time by using the **show interface** command.

```
show interface [interface-range] [bbccredit | brief | counters [brief] | description |
transceiver [calibrations | details] | trunk vsan [vsan-id]]
```

Syntax Description

<i>interface-range</i>	Displays the type of interface.
bbccredit	Displays buffer-to-buffer credit information.
brief	Displays brief information.
counters	Displays the interface counter information.
description	Displays the interface description.
transceiver	Displays the transceiver information for a specified interface.
calibrations	Displays transceiver calibration information for the specified interface.
details	Displays detailed transceiver diagnostics information for the specified interface.
trunk vsan	Displays the trunking status of all VSANs.
<i>vsan-id</i>	Displays the trunking status of the specified VSANs. The range is 1 to 4093.

Defaults

Displays information for all interfaces on the switch.

Command Modes

EXEC

Command History

Release	Modification
1.0(2)	This command was introduced.
1.3(1)	Added the bbccredit keyword and support for cpp and fv interfaces.

Usage Guidelines

You can specify a range of interfaces by issuing a command with the following example format:

interface fc1/1 - 5 , fc2/5 - 7

The spaces are required before and after the dash (-) and before and after the comma (,).

The **show interface** *interface-type slot/port* **transceiver** command can only be issued on a switch in the Cisco MDS 9100 Series if the SFP is present.

[Table 21-4](#) lists the interface types supported by the **show interface** command.

show interface

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Table 21-4 Interface Types for the show interface Command

Interface Type	Description
cpx slot/port	Displays information for a virtualization interface specific to the ASM module.
fc slot/port	Displays the Fibre Channel interface in the specified slot/port.
fc-tunnel tunnel-id	Displays description of the specified FC tunnel from 1 to 4095.
fcip interface-number	Specifies a FCIP interface. The range is 1 to 255.
fv slot/dpp-number/fv-port	Displays information for the virtual F port (FV port) interface in the specified slot along with the data path processor (DPP) number and the FV port number.
gigabitethernet slot/port	Displays information for a Gigabit Ethernet interface at the specified slot and port.
gigabitethernet slot/port. subinterface-number	Displays information for a Gigabit Ethernet subinterface at the specified slot and port followed by a dot (.) indicator and the subinterface number. The subinterface range is 1 to 4093.
iscsi slot/port	Displays the description of the iSCSI interface in the specified slot and port.
mgmt 0	Displays the description of the management interface.
port-channel port-channel-number	Displays the PortChannel interface specified by the PortChannel number. The range is 1 to 128.
port-channel port-channel-number .subinterface-number	Displays the PortChannel subinterface specified by the PortChannel number followed by a dot (.) indicator and the subinterface number. The port channel number range is 1 to 128. The subinterface range is 1 to 4093.
sup-fc 0	Displays the in-band interface details.
vsan vsan-id	Displays information for a VSAN. The range is 1 to 4093.

Examples

The following example shows how to display information about a Fibre Channel interface.

```
switch# show interface fc1/11
fc1/11 is up
    Hardware is Fibre Channel
    Port WWN is 20:0b:00:05:30:00:59:de
    Admin port mode is ST
    Port mode is ST
    Port vsan is 1
    Speed is 1 Gbps
    Rspan tunnel is fc-tunnel 100
    Beacon is turned off
    5 minutes input rate 248 bits/sec, 31 bytes/sec, 0 frames/sec
    5 minutes output rate 176 bits/sec, 22 bytes/sec, 0 frames/sec
        6862 frames input, 444232 bytes
            0 discards, 0 errors
            0 CRC, 0 unknown class
            0 too long, 0 too short
        6862 frames output, 307072 bytes
            0 discards, 0 errors
            0 input OLS, 0 LRR, 0 NOS, 0 loop init
            0 output OLS, 0 LRR, 0 NOS, 0 loop init
```

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```
16 receive B2B credit remaining
 3 transmit B2B credit remaining.
```

The following example shows how to display information about the in-band interface.

```
switch# show interface sup-fc0
sup-fc0 is up
  Hardware is FastEthernet, address is 0000.0000.0000
  MTU 2596 bytes, BW 1000000 Kbit
  66 packets input, 7316 bytes
  Received 0 multicast frames, 0 compressed
  0 input errors, 0 frame, 0 overrun 0 fifo
  64 packets output, 28068 bytes, 0 underruns
  0 output errors, 0 collisions, 0 fifo
  0 carrier errors
```

The following example shows how to display information about a VSAN interface.

```
switch# show interface vsan 2
vsan2 is up, line protocol is up
  WWPN is 10:00:00:05:30:00:59:1f, FCID is 0xb90100
  Internet address is 10.1.1.1/24
  MTU 1500 bytes, BW 1000000 Kbit
  0 packets input, 0 bytes, 0 errors, 0 multicast
  0 packets output, 0 bytes, 0 errors, 0 dropped
```

The following example shows how to display description information for all interfaces.

```
switch# show interface description
fc1/1
  no description
fc1/2
  no description
fc1/15
fcAn1

sup-fc0 is up

mgmt0 is up

vsan1 - IPFC interface

port-channel 15
no description

port-channel 98
no description
```

The following example shows how to display brief information for a range of interfaces.

```
switch# show interface fc2/1 - 5 brief
```

Interface	Vsan	Admin Mode	Admin Trunk Mode	Status	Oper Mode	Oper Speed (Gbps)	Port-channel
fc1/1	1	auto	on	down	--	--	--
fc1/2	1	auto	on	fcotAbsent	--	--	--
fc1/3	1	F	--	notConnected	--	--	--
fc1/4	1	auto	on	fcotAbsent	--	--	--
fc1/5	1	F	--	up	F	2	--
fc1/6	1	auto	on	fcotAbsent	--	--	--
fc1/7	1	auto	on	down	--	--	--
fc1/8	1	auto	on	fcotAbsent	--	--	--
fc1/9	1	auto	on	fcotAbsent	--	--	--

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fc1/10	1	auto	on	fcotAbsent	--	--	--
fc1/11	1	auto	on	down	--	--	--
fc1/12	1	auto	on	fcotAbsent	--	--	--
fc1/13	1	auto	on	down	--	--	--
fc1/14	1	auto	on	fcotAbsent	--	--	--
fc1/15	1	auto	on	down	--	--	--
fc1/16	1	auto	on	fcotAbsent	--	--	--
<hr/>							
Interface		Status	IP Address		Speed	MTU	
<hr/>							
sup-fc0		up	--		1 Gbps	2596	
<hr/>							
Interface		Status	IP Address		Speed	MTU	
<hr/>							
mgmt0		up	173.95.112/24		100 Mbps	1500	
<hr/>							
Interface		Status	IP Address		Speed	MTU	
<hr/>							
vsan1		up	10.1.1.1/24		1 Gbps	1500	

The following example shows how to display counter information for a FCIP interface.

```
switch# show interface fcip 3 counters
fcip3
    TCP Connection Information
        2 Active TCP connections
            Control connection: Local 43.1.1.2:3225, Remote 43.1.1.1:65532
            Data connection: Local 43.1.1.2:3225, Remote 43.1.1.1:65534
        30 Attempts for active connections, 0 close of connections
    TCP Parameters
        Path MTU 1500 bytes
        Current retransmission timeout is 300 ms
        Round trip time: Smoothed 10 ms, Variance: 5
        Advertised window: Current: 122 KB, Maximum: 122 KB, Scale: 1
        Peer receive window: Current: 114 KB, Maximum: 114 KB, Scale: 1
        Congestion window: Current: 2 KB, Slow start threshold: 1048560 KB
        5 minutes input rate 64 bits/sec, 8 bytes/sec, 0 frames/sec
        5 minutes output rate 64 bits/sec, 8 bytes/sec, 0 frames/sec
        910 frames input, 84652 bytes
            910 Class F frames input, 84652 bytes
            0 Class 2/3 frames input, 0 bytes
            0 Error frames timestamp error 0
        908 frames output, 84096 bytes
            908 Class F frames output, 84096 bytes
            0 Class 2/3 frames output, 0 bytes
            0 Error frames 0 reass frames
```

The following example shows how to display counter information for all interfaces.

```
switch# show interface counters brief
-----
Interface          Input (rate is 5 min avg)          Output (rate is 5 min avg)
-----           Rate      Total           Rate      Total
                  MB/s     Frames          MB/s     Frames
-----
fc9/1             0         0             0         0
fc9/2             0         0             0         0
fc9/3             0         0             0         0
fc9/4             0         0             0         0
...
-----
Interface          Input (rate is 5 min avg)          Output (rate is 5 min avg)
```

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	Rate MB/s	Total Frames	Rate MB/s	Total Frames
iscsi4/1	0	0	0	0
iscsi4/2	0	0	0	0
iscsi4/3	0	0	0	0
iscsi4/4	0	0	0	0
...				
vsan10	is up, line protocol is up			
	WWPN is 10:00:00:05:30:00:07:23, FCID is 0xee0001			
	Internet address is 10.1.1.5/24			
	MTU 1500 bytes, BW 1000000 Kbit			
	0 packets input, 0 bytes, 0 errors, 0 multicast			
	0 packets output, 0 bytes, 0 errors, 0 dropped			
-----	-----	-----	-----	-----
Interface	Input (rate is 5 min avg)		Output (rate is 5 min avg)	
	Rate MB/s	Total Frames	Rate MB/s	Total Frames
-----	-----	-----	-----	-----
port-channel 100	0	0	0	0
-----	-----	-----	-----	-----
Interface	Input (rate is 5 min avg)		Output (rate is 5 min avg)	
	Rate Mbits/s	Total Frames	Rate Mbits/s	Total Frames
-----	-----	-----	-----	-----
fcip2	0	0	0	0
fcip3	9	0	9	0
fcip6	8	0	8	0
fcip7	8	0	8	0

The following example shows how to display information about a FCIP interface.

```
switch# show interface fcip 3
fcip3 is trunking
    Hardware is GigabitEthernet
    Port WWN is 20:ca:00:05:30:00:07:1e
    Peer port WWN is 20:ca:00:00:53:00:18:1e
    Admin port mode is auto, trunk mode is on
    Port mode is TE
    vsan is 1
    Trunk vsans (allowed active) (1,10)
    Trunk vsans (operational) (1)
    Trunk vsans (up) (1)
    Trunk vsans (isolated) (10)
    Trunk vsans (initializing) ()
    Using Profile id 3 (interface GigabitEthernet4/3)
    Peer Information
        Peer Internet address is 43.1.1.1 and port is 3225
        Special Frame is disabled
    Maximum number of TCP connections is 2
    Time Stamp is disabled
    B-port mode disabled
    TCP Connection Information
        2 Active TCP connections
        Control connection: Local 43.1.1.2:3225, Remote 43.1.1.1:65532
        Data connection: Local 43.1.1.2:3225, Remote 43.1.1.1:65534
```

show interface

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```
30 Attempts for active connections, 0 close of connections
TCP Parameters
  Path MTU 1500 bytes
  Current retransmission timeout is 300 ms
  Round trip time: Smoothed 10 ms, Variance: 5
  Advertised window: Current: 122 KB, Maximum: 122 KB, Scale: 1
  Peer receive window: Current: 114 KB, Maximum: 114 KB, Scale: 1
  Congestion window: Current: 2 KB, Slow start threshold: 1048560 KB
  5 minutes input rate 64 bits/sec, 8 bytes/sec, 0 frames/sec
  5 minutes output rate 64 bits/sec, 8 bytes/sec, 0 frames/sec
    866 frames input, 80604 bytes
      866 Class F frames input, 80604 bytes
      0 Class 2/3 frames input, 0 bytes
      0 Error frames timestamp error 0
    864 frames output, 80048 bytes
      864 Class F frames output, 80048 bytes
      0 Class 2/3 frames output, 0 bytes
      0 Error frames 0 reass frames
    16 receive B2B credit remaining
    3 transmit B2B credit remaining.
```

The following example shows how to display information about a Gigabit Ethernet interface.

```
switch# show interface gigabitethernet 4/1
GigabitEthernet4/1 is up
  Hardware is GigabitEthernet, address is 0005.3000.2e12
  Internet address is 100.1.1.2/24
  MTU 1500 bytes, BW 1000000 Kbit
  Port mode is IPS
  Speed is 1 Gbps
  Beacon is turned off
  5 minutes input rate 32 bits/sec, 4 bytes/sec, 0 frames/sec
  5 minutes output rate 88 bits/sec, 11 bytes/sec, 0 frames/sec
  637 packets input, 49950 bytes
    0 multicast frames, 0 compressed
    0 input errors, 0 frame, 0 overrun 0 fifo
  659 packets output, 101474 bytes, 0 underruns
    0 output errors, 0 collisions, 0 fifo
    0 carrier errors
```

The following example shows how to display information about an iSCSI interface.

```
switch# show interface iscsi 2/1
iscsi2/1 is up
  Hardware is GigabitEthernet
  Port WWN is 20:41:00:05:30:00:50:de
  Admin port mode is ISCSI
  Port mode is ISCSI
  Speed is 1 Gbps
  iSCSI initiator is identified by name
  Number of iSCSI session: 7, Number of TCP connection: 7
  Configured TCP parameters
    Local Port is 3260
    PMTU discover is disabled
    Keepalive-timeout is 1 sec
    Minimum-retransmit-time is 300 ms
    Max-retransmissions 8
    Sack is disabled
    Minimum available bandwidth is 0 kbps
    Estimated round trip time is 0 usec
  5 minutes input rate 265184 bits/sec, 33148 bytes/sec, 690 frames/sec
  5 minutes output rate 375002168 bits/sec, 46875271 bytes/sec, 33833 frames/sec
  iSCSI statistics
    6202235 packets input, 299732864 bytes
```

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```
Command 6189718 pdus, Data-out 1937 pdus, 1983488 bytes, 0 fragments  
146738794 packets output, 196613551108 bytes  
Response 6184282 pdus (with sense 4), R2T 547 pdus  
Data-in 140543388 pdus, 189570075420 bytes
```

The following example shows how to display transceiver information for a Fibre Channel interface.

```
switch# show interface fc2/5 transceiver  
fc2/5 fcot is present  
    name is CISCO-INFINEON  
    part number is V23848-M305-C56C  
    revision is A3  
    serial number is 30000474  
    fc-transmitter type is short wave laser  
    cisco extended id is unknown (0x0)
```

The following example shows how to display information about a Fibre Channel tunnel interface.

```
switch# show interface fc-tunnel 200  
fc-tunnel 200 is up  
Dest IP Addr: 200.200.200.7 Tunnel ID: 200  
Source IP Addr: 200.200.200.4 LSP ID: 1  
Explicit Path Name:
```

show inventory***Send documentation comments to mdsfeedback-doc@cisco.com.***

show inventory

To display the system hardware inventory, use the **show inventory** command.

show inventory

Syntax Description This command has no arguments or keywords.

Defaults None.

Command Modes EXEC mode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines This command displays information about the field replaceable units (FRUs) in the switch, including product IDs, serial numbers, and version IDs.

Examples The following example displays the system inventory information.

```
switch# show inventory
NAME: "Chassis", DESCRIPTOR: "MDS 9506 chassis"
PID: DS-C9506 , VID: 0.1, SN: FOX0712S007

NAME: "Slot 1", DESCRIPTOR: "2x1GE IPS, 14x1/2Gbps FC Module"
PID: DS-X9302-14K9 , VID: 0.301, SN: JAB083100JY

NAME: "Slot 5", DESCRIPTOR: "Supervisor/Fabric-1"
PID: DS-X9530-SF1-K9 , VID: 0.0, SN: JAB0747080H

NAME: "Slot 6", DESCRIPTOR: "Supervisor/Fabric-1"
PID: DS-X9530-SF1-K9 , VID: 4.0, SN: JAB074004VE

NAME: "Slot 17", DESCRIPTOR: "MDS 9506 Power Supply"
PID: DS-CAC-1900W , VID: 1.0, SN: DCA0702601V

NAME: "Slot 18", DESCRIPTOR: "MDS 9506 Power Supply"
PID: DS-CAC-1900W , VID: 1.0, SN: DCA0702601U

NAME: "Slot 19", DESCRIPTOR: "MDS 9506 Fan Module"
PID: DS-6SLOT-FAN , VID: 0.1, SN: FOX0638S150
```

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show ip access-list

To display the IP access control lists (IP-ACLs) currently active, use the **show ip access-list** command.

show ip access-list [list-number | usage]

Syntax Description	ip access-list Displays the information for all IP-ACLs. list-number Identifies the IP-ACL with an integer ranging from 1 to 256. usage Specifies the interface type.
---------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	EXEC mode.
----------------------	------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.2(1).
------------------------	-----------------------------------------------------------------

Usage Guidelines	None.
-------------------------	-------

Examples	The following example displays configured IP-ACLs.
-----------------	----------------------------------------------------

```
switch# show ip access-list usage
Access List Name/Number      Filters IF    Status     Creation Time
-----
abc                          3       7   active    Tue Jun 24 17:51:40 2003
x1                           3       1   active    Tue Jun 24 18:32:25 2003
x3                           0       1   not-ready Tue Jun 24 18:32:28 2003
```

The following example displays a summary of the specified IP-ACL

```
switch# show ip access-list abc
ip access-list abc permit tcp any any (0 matches)
ip access-list abc permit udp any any (0 matches)
ip access-list abc permit icmp any any (0 matches)
ip access-list abc permit ip 10.1.1.0 0.0.0.255 (2 matches)
ip access-list abc permit ip 10.3.70.0 0.0.0.255 (7 matches)
```

show ip route***Send documentation comments to mdsfeedback-doc@cisco.com.***

show ip route

To display the ip routes currently active, use the **show ip route** command.

show ip route [configured]

Syntax Description	configured	Displays configured IP routes.
Defaults	None.	
Command Modes	EXEC mode.	
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).	
Usage Guidelines	None.	
Examples	<p>The following example displays active IP routes.</p> <pre>switch# show ip route Codes: C - connected, S - static Default gateway is 172.22.95.1 C 10.0.0.0/24 is directly connected, vsan1 C 172.22.95.0/24 is directly connected, mgmt0</pre> <p>The following example displays configured IP routes.</p> <pre>switch# show ip route configured default 172.22.31.1 0.0.0.0 0 mgmt0 10.10.11.0 10.10.11.1 255.255.255.0 0 GigabitEthernet1/1 10.10.50.0 10.10.50.1 255.255.255.0 0 GigabitEthernet1/2.1 10.10.51.0 10.10.51.1 255.255.255.0 0 GigabitEthernet1/2.2 10.10.60.0 10.10.60.1 255.255.255.0 0 GigabitEthernet1/2 172.22.31.0 172.22.31.110 255.255.255.0 0 mgmt0</pre>	

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show ip routing

To display the IP routing state, use the **show ip routing** command.

show ip routing

Syntax Description This command has no arguments or keywords.

Defaults None.

Command Modes EXEC mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines None.

Examples The following example the IP routing state.

```
switch# show ip routing
ip routing is disabled
```

show ips arp***Send documentation comments to mdsfeedback-doc@cisco.com.***

show ips arp

To display the IP storage ARP cache information, use the **show ips arp** command.

show ips arp interface gigabitether net slot/port

Syntax Description	interface gigabitether net slot/port Specifies a Gigabit Ethernet interface by the slot and port.
---------------------------	----------------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	EXEC
----------------------	------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.1(1).
------------------------	-----------------------------------------------------------------

Usage Guidelines	Use the show ips arp interface gigabitether net command to display the ARP cache on the Gigabit Ethernet interfaces. This command takes the main Ethernet interface and as a parameter and returns the ARP cache for that interface.
-------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Examples	The following example displays ARP caches in the specified interface.
-----------------	-----------------------------------------------------------------------

```
switch# show ips arp interface gigabitether net 4/1
Protocol      Address   Age (min)  Hardware Addr  Type    Interface
Protocol      Address   Age (min)  Hardware Addr  Type    Interface
Internet     172.22.91.1 2        -          00:00:0c:07:ac:01 ARPA   GigabitEthernet4/4
Internet     172.22.91.2 0        -          00:02:7e:6b:a8:08 ARPA   GigabitEthernet4/4
Internet     172.22.91.17 0       -          00:e0:81:20:45:f5 ARPA   GigabitEthernet4/4
Internet     172.22.91.18 0       -          00:e0:81:05:f7:64 ARPA   GigabitEthernet4/4
Internet     172.22.91.30 0       -          00:e0:18:2e:9d:19 ARPA   GigabitEthernet4/4
...
...
```

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show ips ip route

To show the IP storage route table information, use the **show ips ip route** command.

show ips ip route interface gigabitethernet slot/port

Syntax Description	interface gigabitethernet slot/port Specifies a Gigabit Ethernet interface by the slot and port.
Defaults	None.
Command Modes	EXEC
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.1(1).
Usage Guidelines	None.
Examples	<p>The following example displays the IP route table information for a Gigabit Ethernet interface.</p> <pre>switch# show ips ip route interface gigabitethernet 8/1 Codes: C - connected, S - static No default gateway C 10.1.3.0/24 is directly connected, GigabitEthernet8/1</pre>

 show ips stats

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show ips stats

To display IP storage statistics, use the **show ips stats** command.

show ips stats {buffer | dma-bridge | icmp | ip | mac} interface gigabitethernet slot/port

show ips stats {hw-comp | tcp} {all | interface gigabitethernet slot/port}

Syntax Description	
buffer	Displays IP storage buffer information.
dma-bridge	Displays the direct memory access (DMA) statistics.
icmp	Displays ICMP statistics.
ip	Displays IP statistics.
mac	Displays MAC statistics.
hw-comp	Displays hardware compression statistics.
tcp	Displays TCP statistics
all	Displays statistical information for all interfaces.
interface gigabitethernet slot/port	Specifies a Gigabit Ethernet interface by the slot and port.

Defaults	None.
----------	-------

Command Modes	EXEC
---------------	------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.1(1).
-----------------	-----------------------------------------------------------------

Usage Guidelines	Use the show ips stats icmp interface gigabitethernet command to obtain ICMP statistics for the selected interface. Use the show ips stats ip interface gigabitethernet 2/1 command to obtain IP statistics for the selected interface. Use the show ips stats mac interface gigabitethernet command to obtain Ethernet statistics for the selected interface. Use the show ips stats tcp interface gigabitethernet command to obtain TCP stats along with the connection list and TCP state or the selected interface.
------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

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Examples

The following example displays iSCSI buffer statistics.

```
switch# show ips stats buffer interface gigabitethernet 1/2
Buffer Statistics for port GigabitEthernet1/2
  Mbuf stats
    164248 total mbufs, 82119 free mbufs, 0 mbuf alloc failures
    123186 mbuf high watermark, 20531 mbuf low watermark
    0 free shared mbufs, 0 shared mbuf alloc failures
    82124 total clusters, 77005 free clusters, 0 cluster alloc failures
    86230 mbuf high watermark, 78017 mbuf low watermark
    0 free shared clusters, 0 shared cluster alloc failures
  Ether channel stats
    0 tcp segments sent, 0 tcp segments received
    0 xmit packets sent, 0 xmit packets received
    0 config packets sent, 0 config packets received
    0 MPQ packet send errors
```

The following example displays ICMP statistics.

```
switch# show ips stats icmp interface gigabitethernet 8/1
ICMP Statistics for port GigabitEthernet8/1
  2 ICMP messages received
  0 ICMP messages dropped due to errors
  ICMP input histogram
    2 echo request
  ICMP output histogram
    2 echo reply
```

The following example displays IP statistics.

```
switch# show ips stats ip interface gigabitethernet 8/1
Internet Protocol Statistics for port GigabitEthernet8/1
  22511807 total received, 22509468 good, 2459 error
  0 reassembly required, 0 reassembled ok, 0 dropped after timeout
  27935633 packets sent, 0 outgoing dropped, 0 dropped no route
  0 fragments created, 0 cannot fragment
```

The following example displays MAC statistics.

```
switch# show ips stats mac interface gigabitethernet 8/1
Ethernet MAC statistics for port GigabitEthernet8/1
  Hardware Transmit Counters
    28335543 frame 37251751286 bytes
    0 collisions, 0 late collisions, 0 excess collisions
    0 bad frames, 0 FCS error, 0 abort, 0 runt, 0 oversize
  Hardware Receive Counters
    18992406778 bytes, 22835370 frames, 0 multicasts, 2584 broadcasts
    0 bad, 0 runt, 0 CRC error, 0 length error
    0 code error, 0 align error, 0 oversize error
  Software Counters
    22835370 received frames, 28335543 transmit frames
    0 frames soft queued, 0 current queue, 0 max queue
    0 dropped, 0 low memory
```

show ips stats

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The following example displays TCP statistics.

```
switch# show ips stats tcp interface gigabitethernet 8/1
TCP Statistics for port GigabitEthernet8/1
  Connection Stats
    0 active openings, 0 accepts
    0 failed attempts, 0 reset received, 0 established
  Segment stats
    23657893 received, 29361174 sent, 0 retransmitted
    0 bad segments received, 0 reset sent

  TCP Active Connections
    Local Address      Remote Address      State      Send-Q      Recv-Q
    10.1.3.3:3260     10.1.3.106:51935   ESTABLISH  0          0
    10.1.3.3:3260     10.1.3.106:51936   ESTABLISH  0          0
    10.1.3.3:3260     10.1.3.106:51937   ESTABLISH  0          0
    10.1.3.3:3260     10.1.3.106:51938   ESTABLISH  0          0
    10.1.3.3:3260     10.1.3.106:51939   ESTABLISH  0          0
    10.1.3.3:3260     10.1.3.106:51940   ESTABLISH  0          0
    10.1.3.3:3260     10.1.3.106:51941   ESTABLISH  0          0
    10.1.3.3:3260     10.1.3.106:51942   ESTABLISH  0          0
    10.1.3.3:3260     10.1.3.106:51943   ESTABLISH  0          0
    10.1.3.3:3260     10.1.3.106:51944   ESTABLISH  0          0
    10.1.3.3:3260     10.1.3.115:1026   ESTABLISH  0          0
    10.1.3.3:3260     10.1.3.115:1027   ESTABLISH  0          0
    10.1.3.3:3260     10.1.3.115:1028   ESTABLISH  0          0
    10.1.3.3:3260     10.1.3.115:1029   ESTABLISH  0          0
    10.1.3.3:3260     10.1.3.115:1030   ESTABLISH  48         0
    10.1.3.3:3260     10.1.3.115:1031   ESTABLISH  48         0
    10.1.3.3:3260     10.1.3.115:1032   ESTABLISH  0          0
    10.1.3.3:3260     10.1.3.115:1033   ESTABLISH  0          0
    10.1.3.3:3260     10.1.3.115:1034   ESTABLISH  0          0
    0.0.0.0:3260       0.0.0.0:0        LISTEN     0          0
```

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show ips status

To display the IP storage status, use the **show ips status** command.

show ips status [module slot]

Syntax Description	module slot Identifies the module in the specified slot.
Defaults	None.
Command Modes	EXEC
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.1(1).
Usage Guidelines	None.
Examples	<p>The following example displays the IP storage status for all modules on the switch.</p> <pre>switch# show ips status Port 8/1 READY Port 8/2 READY Port 8/3 READY Port 8/4 READY Port 8/5 READY Port 8/6 READY Port 8/7 READY Port 8/8 READY</pre> <p>The following example displays the IP storage status for the module in slot 9.</p> <pre>switch# show ips status module 9 Port 9/1 READY Port 9/2 READY Port 9/3 READY Port 9/4 READY Port 9/5 READY Port 9/6 READY Port 9/7 READY Port 9/8 READY ...</pre>

 show iscsi global

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show iscsi global

To display global iSCSI configured information, use the **show iscsi global** command.

```
show iscsi global
```

Syntax Description This command has no arguments or keywords.

Defaults None.

Command Modes EXEC

Command History This command was introduced in Cisco MDS SAN-OS Release 1.1(1).

Usage Guidelines None.

Examples The following example displays all configured iSCSI initiators.

```
switch# show iscsi global
ISCSI Global information
  Authentication:CHAP, NONE
  Import FC Target:Enabled
  Number of target nodes:11
  Number of portals:8
  Number of sessions:10
  Failed sessions:9, Last failed initiator
  name:iqn.1987-05.com.cisco:02.0163c91bbc28.host1
```

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show iscsi initiator

To display information about all the iSCSI nodes that are remote to the switch, use the **show iscsi initiator** command.

```
show iscsi initiator [configured [initiator-name] | detail | fcp-session [detail] | iscsi-session [detail] | summary [name]]
```

Syntax Description	
configured	Displays the configured information for the iSCSI initiator.
<i>initiator-name</i>	Specifies the name of an initiator.
detail	Displays detailed iSCSI initiator information.
fcp-session	Displays the Fibre Channel session details.
iscsi-session	Displays iSCSI session details.
summary	Displays summary information.
name	Displays initiator name information.

Defaults None.

Command Modes EXEC

Command History This command was introduced in Cisco MDS SAN-OS Release 1.1(1).

Usage Guidelines If no parameter is provided the command lists all the active iSCSI initiators. If the iSCSI node name is provided then the command lists the details of that iSCSI initiator.

Examples The following example displays all iSCSI initiators.

```
switch# show iscsi initiator
ISCSI Node name is ign.1987-05.com.cisco.01.15cee6e7925087abc82ed96377653c8
    ISCSI alias name: iscsi7-lnx
    Node WWN is 23:10:00:05:30:00:7e:a0 (dynamic)
    Member of vsans: 1
    Number of Virtual n_ports: 1
    Virtual Port WWN is 23:12:00:05:30:00:7e:a0 (dynamic)
        Interface iSCSI 8/3, Portal group tag: 0x382
        VSAN ID 1, FCID 0xdc0100

ISCSI Node name is ign.1987-05.com.cisco:02.91b0ee2e8aa1.iscsi16-w2k
    ISCSI alias name: ISCSI16-W2K
    Node WWN is 23:1f:00:05:30:00:7e:a0 (dynamic)
    Member of vsans: 1
    Number of Virtual n_ports: 1
    Virtual Port WWN is 23:28:00:05:30:00:7e:a0 (dynamic)
        Interface iSCSI 8/3, Portal group tag: 0x382
        VSAN ID 1, FCID 0xdc0101
```

■ show iscsi initiator

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```
iSCSI Node name is iqn.1987-05.com.cisco.01.b6ca466f8b4d8e848ab17e92f24bf9cc
iSCSI alias name: iscsi6-lnx
Node WWN is 23:29:00:05:30:00:7e:a0 (dynamic)
Member of vsans: 1, 2, 3, 4
Number of Virtual n_ports: 1
Virtual Port WWN is 23:2a:00:05:30:00:7e:a0 (dynamic)
Interface iSCSI 8/3, Portal group tag: 0x382
    VSAN ID 4, FCID 0xee0000
    VSAN ID 3, FCID 0xee0100
    VSAN ID 2, FCID 0xee0000
    VSAN ID 1, FCID 0xdc0102
...
```

The following example displays detailed Information for all iSCSI initiators.

```
switch# show iscsi initiator detail
iSCSI Node name is iqn.1987-05.com.cisco.01.15cee6e7925087abc82ed96377653c8
iSCSI alias name: iscsi7-lnx
Node WWN is 23:10:00:05:30:00:7e:a0 (dynamic)
Member of vsans: 1
Number of Virtual n_ports: 1

Virtual Port WWN is 23:10:00:05:30:00:7e:a0 (dynamic)
Interface iSCSI 8/3, Portal group tag is 0x382
    VSAN ID 1, FCID 0xdc0100
    No. of FC sessions: 3
    No. of iSCSI sessions: 2

iSCSI session details

Target node: iqn.com.domainname.172.22.93.143.08-03.gw.22000020374b5247
Statistics:
    PDU: Command: 0, Response: 0
    Bytes: TX: 0, RX: 0
    Number of connection: 1
TCP parameters
    Connection Local 10.1.3.3:3260, Remote 10.1.3.107:34112
    Path MTU 1500 bytes
    Current retransmission timeout is 300 ms
    Round trip time: Smoothed 2 ms, Variance: 1
    Advertised window: Current: 6 KB, Maximum: 6 KB, Scale: 3
    Peer receive window: Current: 250 KB, Maximum: 250 KB, Scale: 2
    Congestion window: Current: 8 KB

Target node: iqn.com.domainname.172.22.93.143.08-03.gw.22000020374b5247
Statistics:
    PDU: Command: 0, Response: 0
    Bytes: TX: 0, RX: 0
    Number of connection: 1
TCP parameters
    Connection Local 10.1.3.3:3260, Remote 10.1.3.107:34112
    Path MTU 1500 bytes
    Current retransmission timeout is 300 ms
    Round trip time: Smoothed 2 ms, Variance: 1
    Advertised window: Current: 6 KB, Maximum: 6 KB, Scale: 3
    Peer receive window: Current: 250 KB, Maximum: 250 KB, Scale: 2
    Congestion window: Current: 8 KB
...
```

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show iscsi session

To display iSCSI session information, use the **show iscsi session** command.

show iscsi session [incoming] [initiator name] [outgoing] [target name] [detail]

Syntax Description	
detail	Displays detailed iSCSI session information.
incoming	Displays incoming iSCSI sessions.
initiator name	Displays specific iSCSI initiator session information. Maximum length is 80 characters.
outgoing	Displays outgoing iSCSI sessions
target name	Displays specific iSCSI target session information. Maximum length is 80 characters.

Defaults None.

Command Modes EXEC

Command History This command was introduced in Cisco MDS SAN-OS Release 1.1(1).

Usage Guidelines All the parameters are optional in the **show iscsi session** commands. If no parameter is provided the command lists all the active iSCSI initiator or target sessions. If the IP address or iSCSI node name is provided, then the command lists details of all sessions from that initiator or to that target.

Examples The following command displays the iSCSI session information.

```
switch# show iscsi session
Initiator iqn.1987-05.com.cisco.01.15cee6e7925087abc82ed96377653c8
Session #1
    Target iqn.com.domainname.172.22.93.143.08-03.gw.22000020374b5247
        VSAN 1, ISID 000000000000, Status active, no reservation

Session #2
    Target iqn.com.domainname.172.22.93.143.08-03.gw.220000203738e77d
        VSAN 1, ISID 000000000000, Status active, no reservation

Initiator iqn.1987-05.com.cisco:02.91b0ee2e8aa1.iscsi16-w2k
Session #1
    Discovery session, ISID 00023d00022f, Status active

Session #2
    Target iqn.com.domainname.172.22.93.143.08-03.gw.2200002037388bc2
        VSAN 1, ISID 00023d000230, Status active, no reservation
...
```

show iscsi session***Send documentation comments to mdsfeedback-doc@cisco.com.***

The following command displays the specified iSCSI target.

```
switch# show iscsi session target
iqn.com.domainname.172.22.93.143.08-03.gw.220000203738e77d
Initiator iqn.1987-05.com.cisco.01.15cee6e7925087abc82ed96377653c8
Session #1
Target iqn.com.domainname.172.22.93.143.08-03.gw.220000203738e77d
VSAN 1, ISID 000000000000, Status active, no reservation
```



Note On the IPS module, you can verify what iSCSI initiator IQN has been assigned which pWWN when it logs in by using the **show zone active vsan vsan-id** command.

```
switch# zone name iscsi_16_A vsan 16
* fcid 0x7700d4 [pwwn 21:00:00:20:37:c5:2d:6d]
* fcid 0x7700d5 [pwwn 21:00:00:20:37:c5:2e:2e]
* fcid 0x770100 [symbolic-nodename
iqn.1987-05.com.cisco.02.BC3FEEFC431B199F81F33E97E2809C14.NUYEAR]
```

The following command displays the specified iSCSI initiator.

```
switch# show iscsi session initiator iqn.1987-05.com.cisco:02.91b0ee2e8aa1.iscsi16-w2k
Initiator iqn.1987-05.com.cisco:02.91b0ee2e8aa1.iscsi16-w2k
Session #1
Discovery session, ISID 00023d00022f, Status active

Session #2
Target iqn.com.domainname.172.22.93.143.08-03.gw.2200002037388bc2
VSAN 1, ISID 00023d000230, Status active, no reservation

Session #3
Target iqn.com.domainname.172.22.93.143.08-03.gw.210000203739ad7f
VSAN 1, ISID 00023d000235, Status active, no reservation

Session #4
Target iqn.com.domainname.172.22.93.143.08-03.gw.210000203739aa3a
VSAN 1, ISID 00023d000236, Status active, no reservation

Session #5
Target iqn.com.domainname.172.22.93.143.08-03.gw.210000203739ada7
VSAN 1, ISID 00023d000237, Status active, no reservation

Session #6
Target iqn.com.domainname.172.22.93.143.08-03.gw.2200002037381ccb
VSAN 1, ISID 00023d000370, Status active, no reservation

Session #7
Target iqn.com.domainname.172.22.93.143.08-03.gw.2200002037388b54
VSAN 1, ISID 00023d000371, Status active, no reservation

Session #8
Target iqn.com.domainname.172.22.93.143.08-03.gw.220000203738a194
VSAN 1, ISID 00023d000372, Status active, no reservation

Session #9
Target iqn.com.domainname.172.22.93.143.08-03.gw.2200002037360053
VSAN 1, ISID 00023d000373, Status active, no reservation
```

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show iscsi stats

To display the iSCSI statistics information, use the **show iscsi stats** command.

show iscsi stats [iscsi slot/port] [clear | detail]

Syntax Description	iscsi slot/port Displays statistics for the specified iSCSI interface. clear Clears iSCSI statistics for the session or interface. detail Displays detailed iSCSI statistics for the session or interface.
---------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	EXEC
----------------------	------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.1(1).
------------------------	-----------------------------------------------------------------

Usage Guidelines	None.
-------------------------	-------

Examples	The following command displays brief iSCSI statistics.
-----------------	--------------------------------------------------------

```

switch# show iscsi stats
iscsi1/1
  5 minutes input rate 23334800 bits/sec, 2916850 bytes/sec, 2841 frames/sec
  5 minutes output rate 45318424 bits/sec, 5664803 bytes/sec, 4170 frames/sec
  iSCSI statistics
    86382665 packets input, 2689441036 bytes
    3916933 Command pdus, 82463404 Data-out pdus, 2837976576 Data-out bytes,
    0 fragments
    131109319 packets output, 2091677936 bytes
    3916876 Response pdus (with sense 0), 1289224 R2T pdus
    125900891 Data-in pdus, 93381152 Data-in bytes

iscsi1/2
  5 minutes input rate 0 bits/sec, 0 bytes/sec, 0 frames/sec
  5 minutes output rate 0 bits/sec, 0 bytes/sec, 0 frames/sec
  iSCSI statistics
    0 packets input, 0 bytes
    0 Command pdus, 0 Data-out pdus, 0 Data-out bytes, 0 fragments
    0 packets output, 0 bytes
    0 Response pdus (with sense 0), 0 R2T pdus
    0 Data-in pdus, 0 Data-in bytes

iscsi1/3
  5 minutes input rate 272 bits/sec, 34 bytes/sec, 0 frames/sec
  5 minutes output rate 40 bits/sec, 5 bytes/sec, 0 frames/sec
  iSCSI statistics
    30 packets input, 10228 bytes
    0 Command pdus, 0 Data-out pdus, 0 Data-out bytes, 0 fragments
    30 packets output, 1744 bytes

```

■ show iscsi stats

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```

0 Response pdus (with sense 0), 0 R2T pdus
0 Data-in pdus, 0 Data-in bytes

iscsi8/4
 5 minutes input rate 0 bits/sec, 0 bytes/sec, 0 frames/sec
 5 minutes output rate 0 bits/sec, 0 bytes/sec, 0 frames/sec
iSCSI statistics
 0 packets input, 0 bytes
 0 Command pdus, 0 Data-out pdus, 0 Data-out bytes, 0 fragments
 0 packets output, 0 bytes
 0 Response pdus (with sense 0), 0 R2T pdus
 0 Data-in pdus, 0 Data-in bytes

iscsi8/5
 5 minutes input rate 0 bits/sec, 0 bytes/sec, 0 frames/sec
 5 minutes output rate 0 bits/sec, 0 bytes/sec, 0 frames/sec
iSCSI statistics
 0 packets input, 0 bytes
 0 Command pdus, 0 Data-out pdus, 0 Data-out bytes, 0 fragments
 0 packets output, 0 bytes
 0 Response pdus (with sense 0), 0 R2T pdus
 0 Data-in pdus, 0 Data-in bytes

iscsi8/6
 5 minutes input rate 0 bits/sec, 0 bytes/sec, 0 frames/sec
 5 minutes output rate 0 bits/sec, 0 bytes/sec, 0 frames/sec
iSCSI statistics
 0 packets input, 0 bytes
 0 Command pdus, 0 Data-out pdus, 0 Data-out bytes, 0 fragments
 0 packets output, 0 bytes
 0 Response pdus (with sense 0), 0 R2T pdus
 0 Data-in pdus, 0 Data-in bytes

iscsi8/7
 5 minutes input rate 0 bits/sec, 0 bytes/sec, 0 frames/sec
 5 minutes output rate 0 bits/sec, 0 bytes/sec, 0 frames/sec
iSCSI statistics
 0 packets input, 0 bytes
 0 Command pdus, 0 Data-out pdus, 0 Data-out bytes, 0 fragments
 0 packets output, 0 bytes
 0 Response pdus (with sense 0), 0 R2T pdus
 0 Data-in pdus, 0 Data-in bytes

iscsi8/8
 5 minutes input rate 0 bits/sec, 0 bytes/sec, 0 frames/sec
 5 minutes output rate 0 bits/sec, 0 bytes/sec, 0 frames/sec
iSCSI statistics
 0 packets input, 0 bytes
 0 Command pdus, 0 Data-out pdus, 0 Data-out bytes, 0 fragments
 0 packets output, 0 bytes
 0 Response pdus (with sense 0), 0 R2T pdus
 0 Data-in pdus, 0 Data-in bytes

```

The following command displays detailed iSCSI statistics.

```

switch# show iscsi stats detail
iscsi8/1
 5 minutes input rate 0 bits/sec, 0 bytes/sec, 0 frames/sec
 5 minutes output rate 0 bits/sec, 0 bytes/sec, 0 frames/sec
iSCSI statistics
 0 packets input, 0 bytes
 0 Command pdus, 0 Data-out pdus, 0 Data-out bytes, 0 fragments
 0 packets output, 0 bytes
 0 Response pdus (with sense 0), 0 R2T pdus

```

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```

0 Data-in pdus, 0 Data-in bytes
iSCSI Forward:
  Command: 0 PDUs (Received: 0)
  Data-Out (Write): 0 PDUs (Received 0), 0 fragments, 0 bytes
FCP Forward:
  Xfer_rdy: 0 (Received: 0)
  Data-In: 0 (Received: 0), 0 bytes
  Response: 0 (Received: 0), with sense 0
  TMF Resp: 0

iSCSI Stats:
  Login: attempt: 0, succeed: 0, fail: 0, authen fail: 0
  Rcvd: NOP-Out: 0, Sent: NOP-In: 0
    NOP-In: 0, Sent: NOP-Out: 0
    TMF-REQ: 0, Sent: TMF-RESP: 0
    Text-REQ: 0, Sent: Text-RESP: 0
    SNACK: 0
    Unrecognized Opcode: 0, Bad header digest: 0
    Command in window but not next: 0, exceed wait queue limit: 0
    Received PDU in wrong phase: 0
FCP Stats:
  Total: Sent: 0
    Received: 0 (Error: 0, Unknown: 0)
  Sent: PLOGI: 0, Rcvd: PLOGI_ACC: 0, PLOGI_RJT: 0
    PRLI: 0, Rcvd: PRLI_ACC: 0, PRLI_RJT: 0, Error resp: 0
    LOGO: 0, Rcvd: LOGO_ACC: 0, LOGO_RJT: 0
    ABTS: 0, Rcvd: ABTS_ACC: 0
    TMF REQ: 0
    Self orig command: 0, Rcvd: data: 0, resp: 0
  Rcvd: PLOGI: 0, Sent: PLOGI_ACC: 0
    LOGO: 0, Sent: LOGO_ACC: 0
    PRLI: 0, Sent: PRLI_ACC: 0
    ABTS: 0

iSCSI Drop:
  Command: Target down 0, Task in progress 0, LUN map fail 0
  CmdSeqNo not in window 0, No Exchange ID 0, Reject 0
  Persistent Resv 0      Data-Out: 0, TMF-Req: 0
FCP Drop:
  Xfer_rdy: 0, Data-In: 0, Response: 0

Buffer Stats:
  Buffer less than header size: 0, Partial: 0, Split: 0
  Pullup give new buf: 0, Out of contiguous buf: 0, Unaligned m_data: 0

iscsi18/2
  5 minutes input rate 0 bits/sec, 0 bytes/sec, 0 frames/sec
  5 minutes output rate 0 bits/sec, 0 bytes/sec, 0 frames/sec
  iSCSI statistics
    0 packets input, 0 bytes
    0 Command pdus, 0 Data-out pdus, 0 Data-out bytes, 0 fragments
    0 packets output, 0 bytes
    0 Response pdus (with sense 0), 0 R2T pdus
    0 Data-in pdus, 0 Data-in bytes
  iSCSI Forward:
    Command: 0 PDUs (Received: 0)
    Data-Out (Write): 0 PDUs (Received 0), 0 fragments, 0 bytes
  FCP Forward:
    Xfer_rdy: 0 (Received: 0)
    Data-In: 0 (Received: 0), 0 bytes
    Response: 0 (Received: 0), with sense 0
...

```

■ show iscsi stats***Send documentation comments to mdsfeedback-doc@cisco.com.***

The following command displays detailed statistics for the specified iSCSI interface.

```
switch# show iscsi stats iscsi 8/1
iscsi8/1
    5 minutes input rate 0 bits/sec, 0 bytes/sec, 0 frames/sec
    5 minutes output rate 0 bits/sec, 0 bytes/sec, 0 frames/sec
    iSCSI statistics
        0 packets input, 0 bytes
            0 Command pdus, 0 Data-out pdus, 0 Data-out bytes, 0 fragments
        0 packets output, 0 bytes
            0 Response pdus (with sense 0), 0 R2T pdus
            0 Data-in pdus, 0 Data-in bytes
```

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show iscsi virtual-target

To display all the iSCSI nodes that are local to the switch, use the **show iscsi virtual-target** command.

show iscsi virtual-target [configured] [name]

Syntax Description	configured	Show the information for all iSCSI ports.
	<i>name</i>	Show iSCSI information for the specified virtual-target.

Defaults	None.
-----------------	-------

Command Modes	EXEC
----------------------	------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.1(1).
------------------------	-----------------------------------------------------------------

Usage Guidelines	If no parameter is provided the command lists all the active iSCSI virtual targets. If the iSCSI node name is provided then the command lists the details of that iSCSI virtual target.
-------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Examples	The following example displays information on all the iSCSI virtual targets.
-----------------	------------------------------------------------------------------------------

```
switch# show iscsi virtual-target
target: abc1
    Port WWN 21:00:00:20:37:a6:b0:bf
    Configured node
target: iqn.com.domainname.172.22.93.143.08-03.gw.22000020374b5247
    Port WWN 22:00:00:20:37:4b:52:47 , VSAN 1
    Auto-created node
...
target: iqn.com.domainname.172.22.93.143.08-03.gw.210000203739aa39
    Port WWN 21:00:00:20:37:39:aa:39 , VSAN 1
    Auto-created node
```

The following example displays a specified iSCSI virtual target.

```
switch# show iscsi virtual-target
iqn.com.domainname.172.22.93.143.08-03.gw.210000203739a95b
target: iqn.com.domainname.172.22.93.143.08-03.gw.210000203739a95b
    Port WWN 21:00:00:20:37:39:a9:5b , VSAN 1
    Auto-created node
```

The following example displays the trespass status for a virtual target.

```
switch# show iscsi virtual-target iqn.abc
target: abc
    Port WWN 00:00:00:00:00:00:00:00
    Configured node
    all initiator permit is disabled
    trespass support is enabled S
```

show isns

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show isns

To display Internet Storage Name Service (iSNS) information, use the **show isns** command.

```
show isns {config |
    database [full | virtual-targets [local | switch switch-wwn]] |
    entity [all [detail] | id entity-id] |
    iscsi global config [all | switch switch-wwn]] |
    node [all [detail] | configured | detail | name node-name | virtual [switch switch-wwn [detail]]] |
    portal [all [detail] | detail | ipaddress ip-address port tcp-port | virtual [switch switch-wwn [detail]]] |
    profile [profile-name [counters] | counters] |
    query profile-name {gigabitethernet slot/port | port-channel port} |
    stats}
```

Syntax Description	
config	Displays iSNS server configuration.
database	Displays the iSNS database contents.
full	Specifies all virtual targets or registered nodes in database.
virtual-targets	Specifies just virtual targets.
local	Specifies only local virtual targets.
switch <i>switch-wwn</i>	Specifies a specific switch WWN. The format is <i>hh:hh:hh:hh:hh:hh:hh:hh</i> , where <i>h</i> is a hexadecimal number.
entity	Displays entity attributes.
all	Specifies all information.
detail	Specifies detailed information.
id <i>entity-id</i>	Specifies an entity ID. Maximum length is 255.
iscsi global config	Displays iSCSI global configuration for import of Fibre Channel targets.
node	Displays node attributes.
configured	Specifies configured nodes with detailed information.
name <i>node-name</i>	Specifies the node name. Maximum length is 255.
virtual	Specifies virtual targets.
portal	Displays portal attributes.
ipaddress <i>ip-address</i>	Specifies the IP address for the portal.
port <i>tcp-port</i>	Specifies the TCP port for the portal. The range is 1 to 66535.
profile	Displays iSNS profile information.
<i>profile-name</i>	Specifies a profile name. Maximum length is 64 characters.
counters	Specifies statistics for the interfaces.
query <i>profile-name</i>	Specifies a query to send to the iSNS server.
gigabitethernet <i>slot/port</i>	Specifies a Gigabit Ethernet interface.
port-channel <i>port</i>	Specifies a PortChannel interface. The range is 1 to 128.
stats	Displays iSNS server statistics.

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Defaults None.

Command Modes EXEC mode.

Command History	Release	Modification
	1.3(1)	This command was introduced.
	2.0(1b)	Added config , database , entity , iscsi , node , portal , and stats options.

Usage Guidelines To access all but the **profile** and **query** options for this command, you must perform the **isns-server enable** command.

Examples The following example shows how to display the iNS configuration.

```
switch# show isns config
Server Name: ips-hacl(Cisco Systems) Up since: Mon Apr 27 06:59:49 1981

Index: 1 Version: 1 TCP Port: 3205
fabric distribute (remote sync): ON
ESI
Non Response Threshold: 5 Interval(seconds): 60
Database contents
Number of Entities: 1
Number of Portals: 0
Number of ISCSI devices: 2
Number of Portal Groups: 0
```

The following example displays a specified iNS profile.

```
switch# show isns profile ABC

iSNS profile name ABC
tagged interface GigabitEthernet2/3
iSNS Server 10.10.100.204
```

The following example displays all iNS profiles

```
switch# show isns profile

iSNS profile name ABC
tagged interface GigabitEthernet2/3
iSNS Server 10.10.100.204

iSNS profile name NBV
tagged interface GigabitEthernet2/5
iSNS Server 10.10.100.201
```

show isns

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The following example displays iSNS PDU statistics for a specified iSNS profile.

```
switch# show isns profile ABC counters

iSNS profile name ABC
tagged interface GigabitEthernet2/3
iSNS statistics
  Input 54 pdus (registration/deregistration pdus only)
    Reg pdus 37, Dereg pdus 17
  Output 54 pdus (registration/deregistration pdus only)
    Reg pdus 37, Dereg pdus 17
iSNS Server 10.10.100.204
```

The following example displays iSNS PDU statistics for all iSNS profiles.

```
switch# show isns profile counters

iSNS profile name ABC
tagged interface GigabitEthernet2/3
iSNS statistics
  Input 54 pdus (registration/deregistration pdus only)
    Reg pdus 37, Dereg pdus 17
  Output 54 pdus (registration/deregistration pdus only)
    Reg pdus 37, Dereg pdus 17
iSNS Server 10.10.100.204

iSNS profile name NBV
tagged interface GigabitEthernet2/5
iSNS statistics
  Input 54 pdus (registration/deregistration pdus only)
    Reg pdus 37, Dereg pdus 17
  Output 54 pdus (registration/deregistration pdus only)
    Reg pdus 37, Dereg pdus 17
iSNS Server 10.10.100.201
```

Related Commands

Command	Description
isns-server enable	Enables the iSNS server.

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show ivr

To display various Inter-VSAN Routing (IVR) configurations, use the **show ivr** command.

```
show ivr [pending | pending-diff | service-group database | status | virtual-domains [vsan
vsan-id] | virtual-fcdomain-add-status | vsan-topology [active | configured] | zone [active |
name name [active]] | zoneset [active | brief | fabric | name name | status]]
```

Syntax Description	
pending	Displays the IVR pending configuration.
pending-diff	Displays the IVR pending configuration differences with the active configuration.
vsan <i>vsan-id</i>	Specifies a VSAN ID. The range is 1 to 4093.
service-group database	Displays the status and configuration of the IVR service group database.
status	Displays the status of the configured IVR feature.
virtual-domains	Displays IVR virtual domains for all local VSANs.
virtual-fcdomain-add-	Displays IVR virtual fcdomain status.
status	
vsan-topology	Displays the IVR VSAN topology
active	Displays the active IVR facilities.
configured	Displays the configured IVR facilities
zone	Displays the Inter-VSA Zone (IVZ) configurations.
name <i>name</i>	Specifies the name as configured in the database.
zoneset	Displays the Inter-VSA Zone Set (IVZS) configurations.
brief	Displays configured information in brief format.
fabric	Displays the status of active zone set in the fabric.

Defaults	None.
-----------------	-------

Command Modes	EXEC
----------------------	------

Command History	Release	Modification
	1.3(1)	This command was introduced.
	2.0(1b)	Added the pending and pending-diff keywords.
	2.1(1a)	Added the service-group keywords.

Usage Guidelines	To access this command, you must perform the ivr enable command.
-------------------------	-------------------------------------------------------------------------

show ivr

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Examples

The following example displays the status of the IVR virtual domain configuration.

```
switch# show ivr virtual-fcdomain-add-status
IVR virtual domains are added to fcdomain list in VSANS: 1
(As well as to VSANs in interoperability mode 2 or 3)
```

The following example displays IVR-enabled switches for a specified VSAN

```
switch# show ivr enabled-switches vsan 2
AFID    VSAN     DOMAIN      CAPABILITY   SWITCH WWN
-----
1       2        0x62( 98)    00000001    20:00:00:05:30:01:1b:c2  *
Total: 1 ivr-enabled VSAN-Domain pair>
```

The following example displays IVR service group database configuration.

```
switch# show ivr service-group database
SG-ID  SG-NAME          AFID  VSANS
-----
1      IVR-SG1           10    1-2,6-10
1      IVR-SG1           11    1
```

Total: 2 entries in service group table

The following example displays the status of the IVR feature

```
switch# show ivr status
Inter-VSAN Routing is enabled
```

The following example displays the configured IVR VSAN topology

```
switch# show ivr vsan-topology
AFID  SWITCH WWN          Active  Cfg.  VSANS
-----
1    20:00:00:05:30:00:3c:5e  yes    yes  3,2000
1    20:00:00:05:30:00:58:de  yes    yes  2,2000
1    20:00:00:05:30:01:1b:c2 *  yes    yes  1-2
1    20:02:00:44:22:00:4a:05  yes    yes  1-2,6
1    20:02:00:44:22:00:4a:07  yes    yes  2-5
```

Total: 5 entries in active and configured IVR VSAN-Topology

```
Current Status: Inter-VSAN topology is ACTIVE
Last activation time: Sat Mar 22 21:46:15 1980
```

The following example displays the active IVR VSAN topology

```
switch# show ivr vsan-topology active
AFID  SWITCH WWN          Active  Cfg.  VSANS
-----
1    20:00:00:05:30:00:3c:5e  yes    yes  3,2000
1    20:00:00:05:30:00:58:de  yes    yes  2,2000
1    20:00:00:05:30:01:1b:c2 *  yes    yes  1-2
1    20:02:00:44:22:00:4a:05  yes    yes  1-2,6
1    20:02:00:44:22:00:4a:07  yes    yes  2-5
```

Total: 5 entries in active IVR VSAN-Topology

```
Current Status: Inter-VSAN topology is ACTIVE
Last activation time: Sat Mar 22 21:46:15
```

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The following example displays the configured IVR VSAN topology

```
switch# show ivr vsan-topology configured
AFID  SWITCH WWN          Active   Cfg.  VSANS
-----
1  20:00:00:05:30:00:3c:5e    yes     yes   3,2000
1  20:00:00:05:30:00:58:de    yes     yes   2,2000
1  20:00:00:05:30:01:1b:c2 *  yes     yes   1-2
1  20:02:00:44:22:00:4a:05    yes     yes   1-2,6
1  20:02:00:44:22:00:4a:07    yes     yes   2-5
```

Total: 5 entries in configured IVR VSAN-Topology

The following example displays the combined user-defined and the automatically discovered IVR VSAN topology database.

```
switch(config)# show ivr vsan-topology
```

```
AFID  SWITCH WWN          Active   Cfg.  VSANS
-----
1  20:00:00:0d:ec:04:99:00  yes     no    1-4
1  20:00:00:0d:ec:0e:9c:80 *  yes     no    2,6-7,9
1  20:00:00:0d:ec:0e:b0:40  yes     no    1-3,5,8
1  20:00:00:0d:ec:04:99:00  no      yes   1-4
1  20:00:00:0d:ec:0e:9c:80 *  no      yes   2,6-7,9
1  20:00:00:0d:ec:0e:b0:40  no      yes   1-3,5,8
```

Total: 6 entries in active and configured IVR VSAN-Topology

Table 21-5 describes the significant fields shown in the **show ivr vsan-topology** display.

Table 21-5 show ivr vsan-topology Field Descriptions

Field	Description
AFID	Autonomous fabric ID (AFID)
Switch WWN	Switch world wide number
Active	Automatically discovered
Cfg.	Manually configured
VSANS	VSANs configured

The following example displays the IVZ configuration

```
switch# show ivr zone
zone name Ivz_vsan2-3
pwwn 21:00:00:e0:8b:02:ca:4a vsan 3
pwwn 21:00:00:20:37:c8:5c:6b vsan 2

zone name ivr_qa_z_all
pwwn 21:00:00:e0:8b:06:d9:1d vsan 1
pwwn 21:01:00:e0:8b:2e:80:93 vsan 4
pwwn 10:00:00:00:c9:2d:5a:dd vsan 1
pwwn 10:00:00:00:c9:2d:5a:de vsan 2
pwwn 21:00:00:20:37:5b:ce:af vsan 6
pwwn 21:00:00:20:37:39:6b:dd vsan 6
pwwn 22:00:00:20:37:39:6b:dd vsan 3
pwwn 22:00:00:20:37:5b:ce:af vsan 3
pwwn 50:06:04:82:bc:01:c3:84 vsan 5
```

show ivr

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The following example displays the active IVZS configuration

```
switch# show ivr zoneset active
zoneset name IVR_ZoneSet1
  zone name Ivz_vsan2-3
    pwwn 21:00:00:e0:8b:02:ca:4a vsan 3
    pwwn 21:00:00:20:37:c8:5c:6b vsan 2
```

The following example displays information for a specified IVZ

```
switch# show ivr zone name Ivz_vsan2-3
zone name Ivz_vsan2-3
  pwwn 21:00:00:e0:8b:02:ca:4a vsan 3
  pwwn 21:00:00:20:37:c8:5c:6b vsan 2
```

The following example displays the specified zone in the active IVZS

```
switch# show ivr zone name Ivz_vsan2-3 active
zone name Ivz_vsan2-3
  pwwn 21:00:00:e0:8b:02:ca:4a vsan 3
  pwwn 21:00:00:20:37:c8:5c:6b vsan 2
```

The following example displays the IVZS configuration

```
switch# show ivr zoneset
zoneset name ivr_qa_zs_all
  zone name ivr_qa_z_all
    pwwn 21:00:00:e0:8b:06:d9:1d vsan 1
    pwwn 21:01:00:e0:8b:2e:80:93 vsan 4
    pwwn 10:00:00:00:c9:2d:5a:dd vsan 1
    pwwn 10:00:00:00:c9:2d:5a:de vsan 2
    pwwn 21:00:00:20:37:5b:ce:af vsan 6
    pwwn 21:00:00:20:37:39:6b:dd vsan 6
    pwwn 22:00:00:20:37:39:6b:dd vsan 3
    pwwn 22:00:00:20:37:5b:ce:af vsan 3
    pwwn 50:06:04:82:bc:01:c3:84 vsan 5

zoneset name IVR_ZoneSet1
  zone name Ivz_vsan2-3
    pwwn 21:00:00:e0:8b:02:ca:4a vsan 3
    pwwn 21:00:00:20:37:c8:5c:6b vsan 2
```

The following example displays brief information for an IVR VSAN topology

AFID	SWITCH WWN	Active	Cfg.	VSANS
1	20:00:00:05:30:00:3c:5e	yes	yes	3,2000
1	20:00:00:05:30:00:58:de	yes	yes	2,2000
1	20:00:00:05:30:01:1b:c2 *	yes	yes	1-2
1	20:02:00:44:22:00:4a:05	yes	yes	1-2,6
1	20:02:00:44:22:00:4a:07	yes	yes	2-5

Total: 5 entries in configured IVR VSAN-Topology

The following example displays brief information for the active IVZS

```
switch# show ivr zoneset brief Active
zoneset name IVR_ZoneSet1
  zone name Ivz_vsan2-3
```

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The following example displays the status information for the IVZ

```
switch# show ivr zoneset brief status
Zoneset Status

-----  

name : IVR_ZoneSet1  

state : activation success  

last activate time : Sat Mar 22 21:38:46 1980  

force option : off

status per vsan:  

-----  

vsan   status  

-----  

2      active
```

The following example displays the specified zone set

```
switch# show ivr zoneset name IVR_ZoneSet1
zoneset name IVR_ZoneSet1
zone name Ivz_vsan2-3
  pwwn 21:00:00:e0:8b:02:ca:4a vsan 3
  pwwn 21:00:00:20:37:c8:5c:6b vsan 2
```

Related Commands

Command	Description
ivr distribute	Enables IVR CFS distribution.
ivr enable	Enables IVR.

 show ivr fcdomain database

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show ivr fcdomain database

To display the IVR fcdomain database that contains the persistent FC ID mapping, use the **show ivr fcdomain database** command.

show ivr fcdomain database [autonomous-fabric-num *afid-num* vsan *vsan-id*]

Syntax Description	autonomous-fabric-num <i>afid-num</i> Specifies the AFID. The range is 1 to 64. vsan <i>vsan-id</i> Specifies the VSAN ID. The range is 1 to 4093.
---------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	EXEC mode.
----------------------	------------

Command History	Release	Modification
	2.1(2)	This command was introduced.

Usage Guidelines	None.
-------------------------	-------

Examples	The following example displays all IVR fcdomain database entries.
-----------------	-------------------------------------------------------------------

```
switch# show ivr fcdomain database
-----
          AFID  Vsan  Native-AFID  Native-Vsan  Virtual-domain
-----
          1      2        10        11      0xc(12)
          21     22       20        11      0xc(12)

Number of Virtual-domain entries: 2

-----
          AFID  Vsan      Pwwn           Virtual-fcid
-----
          21    22  11:22:33:44:55:66:77:88  0x114466
          21    22  21:22:33:44:55:66:77:88  0x0c4466
          21    22  21:22:33:44:55:66:78:88  0x0c4466

Number of Virtual-fcid entries: 3
```

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The following example displays the IVR fcdomain database entries for a specific AFID and VSAN.

```
switch# show ivr fcdomain database autonomous-fabric-num 21 vsan 22
-----
          AFID  Vsan   Native-AFID  Native-Vsan  Virtual-domain
-----
          21     22       20           11          0xc(12)

Number of Virtual-domain entries: 1

-----
          AFID  Vsan        Pwwn          Virtual-fcid
-----
          21    22  11:22:33:44:55:66:77:88  0x114466
          21    22  21:22:33:44:55:66:77:88  0x0c4466
          21    22  21:22:33:44:55:66:78:88  0x0c4466

Number of Virtual-fcid entries: 3
```

Related Commands

Command	Description
ivr fcdomain database autonomous-fabric-num	Creates IVR persistent FC IDs.

show kernel core***Send documentation comments to mdsfeedback-doc@cisco.com.***

show kernel core

To display kernel core configuration information, use the **show kernel core** command.

```
show kernel core {limit | module slot | target}
```

Syntax Description	
limit	Displays the configured line card limit.
module slot	Displays the kernel core configuration for a module in the specified slot.
target	Displays the configured target IP address.

Defaults	None.
-----------------	-------

Command Modes	EXEC
----------------------	------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.1(1).
------------------------	-----------------------------------------------------------------

Usage Guidelines	None.
-------------------------	-------

Examples	The following examples display kernel core settings.
-----------------	------------------------------------------------------

```
switch# show kernel core limit
2

switch# show kernel core target
10.50.5.5

switch# show kernel core module 5
module 5 core is enabled
    level is header
    dst_ip is 10.50.5.5
    src_port is 6671
    dst_port is 6666
    dump_dev_name is eth1
    dst_mac_addr is 00:00:0C:07:AC:01
```

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show license

To display license information, use the **show license** command.

show license [brief | file *filename* | host-id *license-name* | usage]

Syntax Description	brief Displays a list of license files installed on a switch. file <i>filename</i> Displays information for a specific license file. host-id <i>license-name</i> Displays host ID used to request node-locked license. usage Displays information about the current license usage.
Defaults	None.
Command Modes	EXEC
Command History	This command was modified in Cisco MDS SAN-OS Release 1.3(2).
Usage Guidelines	None.
Examples	<p>The following example displays a specific license installed on a switch.</p> <pre>switch# show license file fcports.lic fcports.lic: SERVER this_host ANY VENDOR cisco FEATURE fcports cisco 1.000 permanent 30 HOSTID=VDH=4C0AF664 \ SIGN=24B2B68AA676 <----- fcport license</pre> <p>The following example displays a list of license files installed on a switch.</p> <pre>switch# show license brief fcports.lic ficon.lic</pre> <p>The following example displays all licenses installed on a switch.</p> <pre>switch# show license fcports.lic: SERVER this_host ANY VENDOR cisco FEATURE fcports cisco 1.000 permanent 30 HOSTID=VDH=4C0AF664 \ SIGN=24B2B68AA676 <----- fcport license ficon.lic: FEATURE ficon cisco 1.000 permanent uncounted HOSTID=VDH=4C0AF664 \ SIGN=CB7872B23700 <----- ficon license</pre>

■ show license

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The following example displays the host IDs, required to request node locked license.

```
switch# show license host-id  
License hostid:VDH=4C0AF664
```

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show line

To configure a virtual terminal line, use the **show line** command.

```
show line [com1 [user-input-string] | console [connected | user-input-string]]
```

Syntax Description

com1	Displays aux line configuration.
user-input-string	Displays the user-input initial string.
console	Displays console line configuration.
connected	Displays the physical connection status.

Defaults

None.

Command Modes

EXEC.

Command History

This command was introduced in Cisco MDS SAN-OS Release 1.2(1).

Usage Guidelines

None.

Examples

The following example displays configured console settings.

```
switch# show line console
line Console:
    Speed:      38400 bauds
    Databits:   8 bits per byte
    Stopbits:   1 bit(s)
    Parity:     none
```

The following example displays configured or default COM1 settings.

```
switch# show line com1
line Aux:
    Speed:      9600 bauds
    Databits:   8 bits per byte
    Stopbits:   1 bit(s)
    Parity:     none
    Modem In:  Enable
    Modem Init-String -
        default : ATE0Q1&D2&C1S0=1\015
    Statistics: tx:17      rx:0      Register Bits:RTS|CTS|DTR|DSR|CD|RI
```

show line

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Related Commands	Command	Description
	line console	Configure primary terminal line.
	line aux	Configures the auxiliary COM 1 port
	clear line	Deleted configured line sessions.

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show logging

To display the current message logging configuration, use the **show logging** command.

```
show logging [console | info | last lines | level facility | logfile | module | monitor |
nvram [last lines] | pending | pending-diff | server | status]
```

Syntax Description	console Displays console logging configuration. info Displays logging configuration. last <i>lines</i> Displays last few lines of logfile. The range is 1 to 9999. level <i>facility</i> Displays facility logging configuration. Facility values include aaa , acl , auth , authpriv , bootvar , callhome , cdp , cfs , cimserver , cron , daemon , device-alias , dstats , ethport , fc2d , fcc , fcd , fcdomain , fcns , fcsp-mgr , fdmi , ficon , flogi , fspf , ftp , ike , ipacl , ipconf , ipfc , ips , ipsec , isns , kernel , license , localn , lpr , mail , mcast , module , news , platform , port , port-security , qos , radius , rdl , rib , rlir , rscn , scsi-target , security , syslog , sysmgr , systemhealth , tacacs , tlport , user , uucp , vni , vrrp-cfg , vsan , vshd , wwm , xbar , zone . logfile Displays contents of logfile. module Displays module logging configuration. monitor Displays monitor logging configuration. nvram Displays NVRAM log. pending Displays the server address pending configuration. pending-diff Displays the server address pending configuration differences with the active configuration. server Displays server logging configuration. status Displays the status of the last operation.
--------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	EXEC mode.
----------------------	------------

Command History	Release	Modification
	1.3(1)	This command was introduced.
	2.0(1b)	Added the pending , pending-diff , and status keywords.

Usage Guidelines	None.
-------------------------	-------

■ show logging***Send documentation comments to mdsfeedback-doc@cisco.com.*****Examples**

The following example displays current system message logging.

```
switch# show logging

Logging console:          enabled (Severity: notifications)
Logging monitor:         enabled (Severity: information)
Logging linecard:        enabled (Severity: debugging)
Logging server:          enabled
{172.22.0.0}
    server severity:   debugging
    server facility:  local7
{172.22.0.0}
    server severity:   debugging
    server facility:  local7
Logging logfile:          enabled
    Name - external/sampleLogFile: Severity - notifications Size - 3000000

syslog_get_levels :: Error(-1) querying severity values for fcmlps at SAP 30
syslog_get_levels :: Error(-1) querying severity values for fcfwd at SAP 38


| Facility     | Default Severity | Current Session Severity |
|--------------|------------------|--------------------------|
| kern         | 6                | 4                        |
| user         | 3                | 3                        |
| mail         | 3                | 3                        |
| daemon       | 7                | 7                        |
| auth         | 0                | 0                        |
| syslog       | 3                | 3                        |
| lpr          | 3                | 3                        |
| news         | 3                | 3                        |
| uucp         | 3                | 3                        |
| cron         | 3                | 3                        |
| authpriv     | 3                | 3                        |
| ftp          | 3                | 3                        |
| local0       | 3                | 3                        |
| local1       | 3                | 3                        |
| local2       | 3                | 3                        |
| local3       | 3                | 3                        |
| local4       | 3                | 3                        |
| local5       | 3                | 3                        |
| local6       | 3                | 3                        |
| local7       | 3                | 3                        |
| fspf         | 3                | 3                        |
| fcdomain     | 2                | 2                        |
| module       | 5                | 5                        |
| zone         | 2                | 2                        |
| vni          | 2                | 2                        |
| ipconf       | 2                | 2                        |
| ipfc         | 2                | 2                        |
| xbar         | 3                | 3                        |
| fcns         | 2                | 2                        |
| fcs          | 2                | 2                        |
| acl          | 2                | 2                        |
| tlport       | 2                | 2                        |
| port         | 5                | 5                        |
| port_channel | 5                | 5                        |
| fcmlps       | 0                | 0                        |
| wwn          | 3                | 3                        |
| fcc          | 2                | 2                        |
| qos          | 3                | 3                        |
| vrrp_cfg     | 2                | 2                        |
| fcfwd        | 0                | 0                        |
| ntp          | 2                | 2                        |
| platform     | 5                | 5                        |
| vrrp_eng     | 2                | 2                        |


```

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callhome	2	2
mcast	2	2
rscn	2	2
securityd	2	2
vhbard	2	2
rib	2	2
vshd	5	5
0(emergencies)	1(alerts)	2(critical)
3(errors)	4(warnings)	5(notifications)
6(information)	7(debugging)	
Nov 8 16:48:04 excal-113 %LOG_VSHD-5-VSHD_SYSLOG_CONFIG_I: Configuring console		
from pts/1 (171.71.58.56)		
Nov 8 17:44:09 excal-113 %LOG_VSHD-5-VSHD_SYSLOG_CONFIG_I: Configuring console		
from pts/0 (171.71.58.72)		

The following example displays console logging status.

```
switch# show logging console
Logging console:           enabled (Severity: notifications)
```

The following example displays logging facility status.

```
switch# show logging facility
syslog_get_levels :: Error(-1) querying severity values for fcmlps at SAP 30
syslog_get_levels :: Error(-1) querying severity values for fcfwd at SAP 38
Facility      Default Severity      Current Session Severity
-----      -----      -----
kern          6              4
user          3              3
mail          3              3
daemon        7              7
auth          0              0
syslog        3              3
lpr           3              3
news          3              3
uucp          3              3
cron          3              3
authpriv      3              3
ftp            3              3
local0        3              3
local1        3              3
local2        3              3
local3        3              3
local4        3              3
local5        3              3
local6        3              3
local7        3              3
fspf          3              3
fcdomain      2              2
module        5              5
zone          2              2
vni           2              2
ipconf         2              2
ipfc           2              2
xbar           3              3
fcns           2              2
fcs            2              2
acl             2              2
tlport         2              2
port           5              5
port_channel  5              5
fcmpls         0              0
```

■ show logging

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wwn	3	3
fcc	2	2
qos	3	3
vrrp_cfg	2	2
fcfwd	0	0
ntp	2	2
platform	5	5
vrrp_eng	2	2
callhome	2	2
mcast	2	2
rscn	2	2
securityd	2	2
vhbad	2	2
rib	2	2
vshd	5	5
0 (emergencies)	1 (alerts)	2 (critical)
3 (errors)	4 (warnings)	5 (notifications)
6 (information)	7 (debugging)	

The following example displays logging information.

```
switch# show logging info

Logging console:           enabled (Severity: notifications)
Logging monitor:          enabled (Severity: information)
Logging linecard:          enabled (Severity: debugging)
Logging server: {172.22.95.167}
    server severity:     debugging
    server facility:    local7
{172.22.92.58}
    server severity:     debugging
    server facility:    local7
Logging logfile:           enabled
    Name - external/sampleLogFile: Severity - notifications Size - 3000000

syslog_get_levels :: Error(-1) querying severity values for fcmlps at SAP 30
syslog_get_levels :: Error(-1) querying severity values for fcfwd at SAP 38
Facility      Default Severity      Current Session Severity
-----  -----  -----
kern          6                  4
user          3                  3
mail          3                  3
daemon        7                  7
auth          0                  0
syslog        3                  3
lpr           3                  3
news          3                  3
uucp          3                  3
cron          3                  3
authpriv      3                  3
ftp            3                  3
local0        3                  3
local1        3                  3
local2        3                  3
local3        3                  3
local4        3                  3
local5        3                  3
local6        3                  3
local7        3                  3
fspf          3                  3
fcdomain      2                  2
module        5                  5
```

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zone	2	2
vni	2	2
ipconf	2	2
ipfc	2	2
xbar	3	3
fcns	2	2
fcs	2	2
acl	2	2
tlport	2	2
port	5	5
port_channel	5	5
fcmpls	0	0
wwn	3	3
fcc	2	2
qos	3	3
vrrp_cfg	2	2
fcfwd	0	0
ntp	2	2
platform	5	5
vrrp_eng	2	2
callhome	2	2
mcast	2	2
rscn	2	2
securityd	2	2
vhbad	2	2
rib	2	2
vshd	5	5
0(emergencies)	1(alerts)	2(critical)
3(errors)	4(warnings)	5(notifications)
6(information)	7(debugging)	

The following example displays last few lines of a log file.

```
switch# show logging last 2
Nov  8 16:48:04 excal-113 %LOG_VSHD-5-VSHD_SYSLOG_CONFIG_I: Configuring console
from pts/1 (171.71.58.56)
Nov  8 17:44:09 excal-113 %LOG_VSHD-5-VSHD_SYSLOG_CONFIG_I: Configuring console
from pts/0 (171.71.58.72)
```

The following example displays switching module logging status.

```
switch# show logging module
Logging linecard:           enabled (Severity: debugging)
```

The following example displays monitor logging status.

```
switch# show logging monitor
Logging monitor:           enabled (Severity: information)
```

The following example displays server information.

```
switch# show logging server
Logging server:           enabled
{172.22.95.167}
    server severity:     debugging
    server facility:    local7
{172.22.92.58}
    server severity:     debugging
    server facility:    local7
```

■ show logging

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Related Commands	Command	Description
	logging	Configures logging parameters.

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show mcast

To display multicast information, use the **show mcast** command.

show mcast [vsan *vsan-id*]

Syntax Description	vsan <i>vsan-id</i>	Displays information for a VSAN. The range is 1 to 4093.
Defaults	None.	
Command Modes	EXEC mode.	
Command History	Release	Modification
	2.0(1b)	This command was introduced.
Usage Guidelines	None.	
Examples	The following example displays multicast information.	
	<pre>switch# show mcast Multicast root for VSAN 1 Configured root mode : Principal switch Operational root mode : Principal switch Root Domain ID : 0x15(21) Multicast root for VSAN 73 Configured root mode : Principal switch Operational root mode : Principal switch Root Domain ID : 0x65(101) Multicast root for VSAN 99 Configured root mode : Principal switch Operational root mode : Principal switch Root Domain ID : 0xe4(228) Multicast root for VSAN 4001 Configured root mode : Principal switch Operational root mode : Principal switch Root Domain ID : 0xe9(233) Multicast root for VSAN 4002 Configured root mode : Principal switch Operational root mode : Principal switch Root Domain ID : 0x78(120)</pre>	

 show mcast

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```
Multicast root for VSAN 4003
  Configured root mode : Principal switch
  Operational root mode : Principal switch
  Root Domain ID : 0xe0(224)
```

```
Multicast root for VSAN 4004
  Configured root mode : Principal switch
  Operational root mode : Lowest domain switch
  Root Domain ID : 0x01(1)
```

Related Commands	Command	Description
	mcast root	Configures the multicast root VSAN.

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show module

To verify the status of a module, use the **show module** command.

show module [slot | diag | uptime]

Syntax Description	<table border="0"> <tr> <td>slot</td><td>Specifies the slot number for the module.</td></tr> <tr> <td>diag</td><td>Displays module-related information.</td></tr> <tr> <td>uptime</td><td>Displays the length of time that the modules have been functional in the switch.</td></tr> </table>	slot	Specifies the slot number for the module.	diag	Displays module-related information.	uptime	Displays the length of time that the modules have been functional in the switch.
slot	Specifies the slot number for the module.						
diag	Displays module-related information.						
uptime	Displays the length of time that the modules have been functional in the switch.						

Defaults	None.
Command Modes	EXEC mode.
Command History	This command was modified in Cisco MDS SAN-OS Release 1.3(4).

Usage Guidelines If your chassis has more than one switching module, you will see the progress check if you issue the show module command several times and view the status column each time.

The switching module goes through a testing and an initializing stage before displaying an **ok** status. The following table describes the possible states in which a module can exist.

show module Output	Description
powered up	The hardware has electrical power. When the hardware is powered up, the software begins booting.
testing	The module has established connection with the supervisor and the switching module is performing bootup diagnostics.
initializing	The diagnostics have passed and the configuration is being downloaded.
failure	The switch detects a switching module failure on initialization and automatically attempts to power-cycle the module three (3) times. After the third attempt it continues to display a failed state.
ok	The switch is ready to be configured.
power-denied	The switch detects insufficient power for a switching module to power up. In this case, issue a show environment power command to determine power consumption issues.
active	This module is the active supervisor module and the switch is ready to be configured.

show module***Send documentation comments to mdsfeedback-doc@cisco.com.***

show module Output	Description
HA-standby	This module is the standby supervisor module and that the HA switchover mechanism is enabled.
standby	This module is the standby supervisor module.

Use the **uptime** option to display the time that a specified supervisor module, switching module, or services module is functional in the switch. This time is computed from the time a module goes online after a disruptive upgrade or reset.

Examples

The following example displays information about the modules on the switch.

```
switch# show module
Mod Ports Module-Type Model Status
--- -----
2 32 Advanced Services Module DS-X9032-SMV powered-dn
4 32 Advanced Services Module DS-X9032-SMV powered-dn
5 0 Supervisor/Fabric-1 DS-X9530-SF1-K9 active *
6 0 Supervisor/Fabric-1 DS-X9530-SF1-K9 ha-standby
8 32 1/2 Gbps FC Module DS-X9032 ok

Mod Sw Hw World-Wide-Name(s) (WWN)
--- -----
5 1.2(2) 0.610 --
6 1.2(2) 0.610 --
8 1.2(2) 0.3 21:c1:00:0b:46:79:f1:40 to 21:e0:00:0b:46:79:f1:40

Mod MAC-Address(es) Serial-Num
--- -----
5 00-d0-97-38-b4-01 to 00-d0-97-38-b4-05 JAB06350B0H
6 00-d0-97-38-b3-f9 to 00-d0-97-38-b3-fd JAB06350B1R
8 00-05-30-00-2b-e2 to 00-05-30-00-2b-e6 jab062407x4

* this terminal session
```

The following example displays diagnostic information about the modules on the switch.

```
switch# show module diag
Diag status for module 2 (. = PASS, F = FAIL, N = N/A)
CPU .
SPROM .
ASICS .

Diag status for module 4 (. = PASS, F = FAIL, N = N/A)
CPU .
SPROM .
ASICS .
```

The following example displays uptime information about the modules on the switch.

```
switch# show module uptime
----- Module 1 -----
Module Start Time: Wed Apr 14 18:12:48 2004
Up Time: 16 days, 5 hours, 59 minutes, 41 seconds

----- Module 6 -----
Module Start Time: Wed Apr 14 18:11:57 2004
Up Time: 16 days, 6 hours, 0 minutes, 32 second
```

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show nasb

To display the Network-Accelerated Serverless Backup (NASB) configuration on the Storage Services Module (SSM), use the **show nasb** command in EXEC mode.

show nasb [module slot] [vsan vsan-id]

Syntax Description	module slot Specifies the slot number with the SSM where NASB is configured. vsan vsan-id Displays information for the specified VSAN ID. The range is 1 to 4093.
---------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	EXEC mode.
----------------------	------------

Command History	Release	Modification
	2.1(1a)	This command was introduced.

Usage Guidelines	None.
-------------------------	-------

Examples	The following example displays the NASB configuration on all SSM modules in the switch.
-----------------	-----------------------------------------------------------------------------------------

```
switch# show nasb
NASB: module 4 vsan 1:DPP-1, VT-nWWN=2700000530002926, pWWN=2701000530002926 (provisioned)
NASB: module 4 vsan 1:DPP-2, VT-nWWN=2702000530002926, pWWN=2703000530002926 (provisioned)
NASB: module 4 vsan 1:DPP-3, VT-nWWN=2704000530002926, pWWN=2705000530002926 (provisioned)
NASB: module 4 vsan 1:DPP-4, VT-nWWN=2706000530002926, pWWN=2707000530002926 (provisioned)
NASB: module 4 vsan 1:DPP-5, VT-nWWN=2708000530002926, pWWN=2709000530002926 (provisioned)
NASB: module 4 vsan 1:DPP-6, VT-nWWN=270a000530002926, pWWN=270b000530002926 (provisioned)
NASB: module 4 vsan 1:DPP-7, VT-nWWN=270c000530002926, pWWN=270d000530002926 (provisioned)
NASB: module 4 vsan 1:DPP-8, VT-nWWN=270e000530002926, pWWN=270f000530002926 (provisioned)
NASB: module 4 vsan 3:DPP-1, VT-nWWN=26f0000530002926, pWWN=26f1000530002926 (provisioned)
NASB: module 4 vsan 3:DPP-2, VT-nWWN=26f2000530002926, pWWN=26f3000530002926 (provisioned)
NASB: module 4 vsan 3:DPP-3, VT-nWWN=26f4000530002926, pWWN=26f5000530002926 (provisioned)
NASB: module 4 vsan 3:DPP-4, VT-nWWN=26f6000530002926, pWWN=26f7000530002926 (provisioned)
NASB: module 4 vsan 3:DPP-5, VT-nWWN=26f8000530002926, pWWN=26f9000530002926 (provisioned)
NASB: module 4 vsan 3:DPP-6, VT-nWWN=26fa000530002926, pWWN=26fb000530002926 (provisioned)
NASB: module 4 vsan 3:DPP-7, VT-nWWN=26fc000530002926, pWWN=26fd000530002926 (provisioned)
NASB: module 4 vsan 3:DPP-8, VT-nWWN=26fe000530002926, pWWN=26ff000530002926 (provisioned)
NASB: module 8 vsan 3:DPP-1, VT-nWWN=2500000530002926, pWWN=2501000530002926 (not provisioned)
NASB: module 8 vsan 3:DPP-2, VT-nWWN=2502000530002926, pWWN=2503000530002926 (not provisioned)
NASB: module 8 vsan 3:DPP-3, VT-nWWN=2504000530002926, pWWN=2505000530002926 (not provisioned)
NASB: module 8 vsan 3:DPP-4, VT-nWWN=2506000530002926, pWWN=2507000530002926 (not provisioned)
NASB: module 8 vsan 3:DPP-5, VT-nWWN=2508000530002926, pWWN=2509000530002926 (not provisioned)
```

show nasb

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```
NASB: module 8 vsan 3:DPP-6, VT-nWWN=250a000530002926, pWWN=250b000530002926 (not provisioned)
NASB: module 8 vsan 3:DPP-7, VT-nWWN=250c000530002926, pWWN=250d000530002926 (not provisioned)
NASB: module 8 vsan 3:DPP-8, VT-nWWN=250e000530002926, pWWN=250f000530002926 (not provisioned)
```

The following example displays the NASB configuration on the SSM in slot 4.

```
switch# show nasb module 4
NASB: module 4 vsan 1:DPP-1, VT-nWWN=2700000530002926, pWWN=2701000530002926 (provisioned)
NASB: module 4 vsan 1:DPP-2, VT-nWWN=2702000530002926, pWWN=2703000530002926 (provisioned)
NASB: module 4 vsan 1:DPP-3, VT-nWWN=2704000530002926, pWWN=2705000530002926 (provisioned)
NASB: module 4 vsan 1:DPP-4, VT-nWWN=2706000530002926, pWWN=2707000530002926 (provisioned)
NASB: module 4 vsan 1:DPP-5, VT-nWWN=2708000530002926, pWWN=2709000530002926 (provisioned)
NASB: module 4 vsan 1:DPP-6, VT-nWWN=270a000530002926, pWWN=270b000530002926 (provisioned)
NASB: module 4 vsan 1:DPP-7, VT-nWWN=270c000530002926, pWWN=270d000530002926 (provisioned)
NASB: module 4 vsan 1:DPP-8, VT-nWWN=270e000530002926, pWWN=270f000530002926 (provisioned)
NASB: module 4 vsan 3:DPP-1, VT-nWWN=26f0000530002926, pWWN=26f1000530002926 (provisioned)
NASB: module 4 vsan 3:DPP-2, VT-nWWN=26f2000530002926, pWWN=26f3000530002926 (provisioned)
NASB: module 4 vsan 3:DPP-3, VT-nWWN=26f4000530002926, pWWN=26f5000530002926 (provisioned)
NASB: module 4 vsan 3:DPP-4, VT-nWWN=26f6000530002926, pWWN=26f7000530002926 (provisioned)
NASB: module 4 vsan 3:DPP-5, VT-nWWN=26f8000530002926, pWWN=26f9000530002926 (provisioned)
NASB: module 4 vsan 3:DPP-6, VT-nWWN=26fa000530002926, pWWN=26fb000530002926 (provisioned)
NASB: module 4 vsan 3:DPP-7, VT-nWWN=26fc000530002926, pWWN=26fd000530002926 (provisioned)
NASB: module 4 vsan 3:DPP-8, VT-nWWN=26fe000530002926, pWWN=26ff000530002926 (provisioned)
```

The following example displays the NASB configuration on the SSM in slot 4 and VSAN 1.

```
switch# show nasb module 4 vsan 1
NASB: module 4 vsan 1:DPP-1, VT-nWWN=2700000530002926, pWWN=2701000530002926 (provisioned)
NASB: module 4 vsan 1:DPP-2, VT-nWWN=2702000530002926, pWWN=2703000530002926 (provisioned)
NASB: module 4 vsan 1:DPP-3, VT-nWWN=2704000530002926, pWWN=2705000530002926 (provisioned)
NASB: module 4 vsan 1:DPP-4, VT-nWWN=2706000530002926, pWWN=2707000530002926 (provisioned)
NASB: module 4 vsan 1:DPP-5, VT-nWWN=2708000530002926, pWWN=2709000530002926 (provisioned)
NASB: module 4 vsan 1:DPP-6, VT-nWWN=270a000530002926, pWWN=270b000530002926 (provisioned)
NASB: module 4 vsan 1:DPP-7, VT-nWWN=270c000530002926, pWWN=270d000530002926 (provisioned)
NASB: module 4 vsan 1:DPP-8, VT-nWWN=270e000530002926, pWWN=270f000530002926 (provisioned)
```

Table 21-6 describes the significant fields shown in the display.

Table 21-6 show nasb Field Descriptions

Field	Description
tpc module	Displays the slot number of the SSM.
vsan	Displays the VSAN number in the database associated to the NASB process.
DPP-	Displays which of the eight data path processors (DPP) is forwarding the data.
VT-nWWN=	Displays the virtual target (VT) node WWN associated with this XCopy LUN.
pWWN=	Displays the port WWN associated with this XCopy LUN.
provisioned	Implies the range of FC <i>slot/port-port</i> interfaces has been enabled using the ssm enable feature nasb command.
not provisioned	Implies the range of FC <i>slot/port-port</i> interfaces has not been enabled using the ssm enable feature nasb command.

Send documentation comments to mdsfeedback-doc@cisco.com.

Related Commands	Command	Description
	nasb module	Enables TPC on a VSAN and maps it to the SSM where the feature has been enabled.

show ntp***Send documentation comments to mdsfeedback-doc@cisco.com.***

show ntp

To display the configured Network Time Protocol (NTP) server and peer associations, use the **show ntp** command.

```
show ntp {peers | pending peers | pending-diff | session-status | statistics [io | local | memory |
peer {ipaddr ip-address | name peer-name}] | timestamp-status}
```

Syntax Description	
peers	Displays all the peers.
pending peers	Displays pending NTP configuration changes on all peers.
pending-diff	Displays the differences between the pending NTP configuration changes and the active NTP configuration.
session-status	Displays the Cisco Fabric Services (CFS) session status.
statistics	Displays the NTP statistics
io	Displays the input/output statistics.
local	Displays the counters maintained by the local NTP.
memory	Displays the statistics counters related to memory code.
peer	Displays the per-peer statistics counter of a peer.
ipaddr ip-address	Displays the peer statistics for the specified IP address.
name peer-name	Displays the peer statistics for the specified peer name.
timestamp-status	Displays if the timestamp check is enabled.

Defaults	None.
-----------------	-------

Command Modes	EXEC mode.
----------------------	------------

Command History	Release	Modification
	1.0(2)	This command was introduced.
	2.0(1b)	Added the pending , pending-diff , and session-status keywords.

Usage Guidelines	None.
-------------------------	-------

Examples	The following example displays the NTP peer information.
-----------------	----------------------------------------------------------

```
switch# show ntp peers
-----
Peer IP Address          Serv/Peer
-----
10.20.10.2                Server
10.20.10.0                Peer
```

Send documentation comments to mdsfeedback-doc@cisco.com.

The following example displays the NTP IO statistics.

```
switch# show ntp statistics io
time since reset:      11152
receive buffers:        9
free receive buffers:  9
used receive buffers:  9
low water refills:     0
dropped packets:       0
ignored packets:       0
received packets:      3
packets sent:          2
packets not sent:      0
interrupts handled:    3
received by int:       3
```

The following example displays the NTP local statistics.

```
switch# show ntp statistics local
system uptime:           11166
time since reset:        11166
bad stratum in packet:   0
old version packets:     4
new version packets:     0
unknown version number: 0
bad packet format:       0
packets processed:       0
bad authentication:      0
```

The following example displays the NTP memory statistics information.

```
switch# show ntp statistics memory
time since reset:      11475
total peer memory:      15
free peer memory:       15
calls to findpeer:      0
new peer allocations:   0
peer demobilizations:   0
hash table counts:      0  0  0  0  0  0  0  0
                           0  0  0  0  0  0  0  0
                           0  0  0  0  0  0  0  0
                           0  0  0  0  0  0  0  0
```

The following example displays the NTP peer statistics information using the IP address of the peer.

```
switch# show ntp statistics peer ipaddr 10.1.1.1
```

The following example displays the NTP peer statistics information using the name of the peer.

```
switch# show ntp statistics peer name Peer1
```

The following example displays the NTP timestamp status information.

```
switch# show ntp timestamp-status
Linecard 9 does not support Timestamp check.
```

Related Commands

Command	Description
ntp	Configures NTP parameters.

show port-channel***Send documentation comments to mdsfeedback-doc@cisco.com.***

show port-channel

Use the **show port-channel** command to view information about existing PortChannel configurations

```
show port-channel {compatibility-parameters | consistency [detail] | database [interface
port-channel port-channel-number] | summary | usage}
```

Syntax Description	
compatibility-parameters	Displays compatibility parameters.
consistency	Displays the database consistency information of all modules.
detail	Displays detailed database consistency information.
database	Displays PortChannel database information.
interface port-channel <i>port-channel-number</i>	Specifies the PortChannel number. The range is 1 to 128.
summary	Displays PortChannel summary.
usage	Displays PortChannel number usage.

Defaults	None.
-----------------	-------

Command Modes	EXEC mode.
----------------------	------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).
------------------------	-----------------------------------------------------------------

Usage Guidelines	None.
-------------------------	-------

Examples	The following example displays the PortChannel summary.
-----------------	---------------------------------------------------------

```
switch# show port-channel summary
NEW
```

The following example displays the PortChannel compatibility.

```
switch# show port-channel compatibility-parameters
      physical port layer          fibre channel or ethernet
      port mode                   E/TE/AUTO only
      trunk mode
      speed
      port VSAN
      port allowed VSAN list
```

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The following example displays the PortChannel database.

```
switch# show port-channel database
port-channel 2
    Administrative channel mode is on
    Operational channel mode is on
    Last membership update succeeded
    First operational port is fc2/2
    1 port in total, 1 port up
    Ports:   fc2/2      [up]
```

The **show port-channel consistency** command has two options—without detail **and detail**.

Command Without Details

```
switch# show port-channel consistency
Database is consistent
switch#
```

Command With Details

```
switch# show port-channel consistency detail
Authoritative port-channel database:
=====
totally 1 port-channels
port-channel 2:
    1 ports, first operational port is fc2/2
    fc2/2      [up]
=====
database 1: from module 5
=====
totally 1 port-channels

port-channel 2:
    1 ports, first operational port is fc2/2
    fc2/2      [up]
=====
database 2: from module 2
=====
totally 1 port-channels
port-channel 2:
    1 ports, first operational port is fc2/2
    fc2/2      [up]
=====
```

The **show port-channel usage** command displays details of the used and unused PortChannel numbers.

PortChannel Usage

```
switch# show port-channel usage
Totally 2 port-channel numbers used
=====
Used   :  3, 9
Unused:  1-2, 4-8, 10-128
```

 show port-security

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show port-security

To display configured port security feature information, use the **show port-security database** command.

```
show port-security
  { database [active [vsan vsan-id]] | fwwn fwwn-id vsan vsan-id | interface {fc slot/port |
    port-channel port} vsan vsan-id | vsan vsan-id] |
  pending [vsan vsan-id] |
  pending-diff [vsan vsan-id] |
  statistics [vsan vsan-id] |
  status [vsan vsan-id] |
  violations [last count | vsan vsan-id]}
```

Syntax Description	
database	Displays database-related port security information.
active	Displays the activated database information.
vsan vsan-id	Displays information for the specified database.
fwwn fwwn-id	Displays information for the specified fabric WWN.
interface	Displays information for an interface.
fc slot/port	Displays information for the specified Fibre Channel interface.
port-channel port	Displays information for the specified PortChannel interface. The range is 1 to 128.
pending	Displays the server address pending configuration.
pending-diff	Displays the server address pending configuration differences with the active configuration.
statistics	Displays port security statistics.
status	Displays the port security status on a per VSAN basis.
violations	Displays violations in the port security database.
last count	Displays the last number of lines in the database. The range is 1 to 100.

Defaults	None.	
Command Modes	EXEC mode.	
Command History	Release	Modification
	1.2(1)	This command was introduced.
	2.0(1b)	Added the pending and pending-diff keywords.

Usage Guidelines The access information for each port can be individually displayed. If you specify the fwwn or interface options, all devices that are paired in the active database (at that point) with the given fWWN or the interface are displayed.

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The **show port-security** command issued with the **last number** option displays only the specified number of entries that appear first.

Examples

The following example displays the contents of the port security database.

```
switch# show port-security database
-----
VSAN      Logging-in Entity          Logging-in Point(   Interface)
-----
1        21:00:00:e0:8b:06:d9:1d(pwnn) 20:0d:00:05:30:00:95:de(fc1/13)
1        50:06:04:82:bc:01:c3:84(pwnn) 20:0c:00:05:30:00:95:de(fc1/12)
2        20:00:00:05:30:00:95:df(swnn) 20:0c:00:05:30:00:95:de(port-channel 128)
3        20:00:00:05:30:00:95:de(swnn) 20:01:00:05:30:00:95:de(fc1/1)
[Total 4 entries]
```

The following example displays the output of the active port security database in VSAN 1.

```
switch# show port-security database vsan 1
-----
Vsan      Logging-in Entity          Logging-in Point       (Interface)
-----
1          *                         20:85:00:44:22:00:4a:9e (fc3/5)
1        20:11:00:33:11:00:2a:4a(pwnn) 20:81:00:44:22:00:4a:9e (fc3/1)
[Total 2 entries]
```

The following example displays the active database.

```
switch# show port-security database active
-----
VSAN      Logging-in Entity          Logging-in Point(   Interface)      Learnt
-----
1        21:00:00:e0:8b:06:d9:1d(pwnn) 20:0d:00:05:30:00:95:de(fc1/13)    Yes
1        50:06:04:82:bc:01:c3:84(pwnn) 20:0c:00:05:30:00:95:de(fc1/12)    Yes
2        20:00:00:05:30:00:95:df(swnn) 20:0c:00:05:30:00:95:de(port-channel 128) Yes
3        20:00:00:05:30:00:95:de(swnn) 20:01:00:05:30:00:95:de(fc1/1)
[Total 4 entries]
```

The following example displays the wildcard fwwn port security in VSAN 1.

```
switch# show port-security database fwwn 20:85:00:44:22:00:4a:9e vsan 1
Any port can login thru' this fwwn
```

The following example displays the configured fWWN port security in VSAN 1.

```
switch# show port-security database fwwn 20:01:00:05:30:00:95:de vsan 1
20:00:00:0c:88:00:4a:e2(swnn)
```

The following example displays the interface port information in VSAN 2.

```
switch# show port-security database interface fc 1/1 vsan 2
20:00:00:0c:88:00:4a:e2(swnn)
```

The following example displays the port security statistics.

```
switch# show port-security statistics
Statistics For VSAN: 1
-----
Number of pWWN permit: 2
Number of nWWN permit: 2
Number of sWWN permit: 2
Number of pWWN deny : 0
Number of nWWN deny : 0
Number of sWWN deny : 0
```

■ show port-security

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```
Total Logins permitted : 4
Total Logins denied   : 0
Statistics For VSAN: 2
-----
Number of pWWN permit: 0
Number of nWWN permit: 0
Number of sWWN permit: 2
Number of pWWN deny  : 0
Number of nWWN deny  : 0
Number of sWWN deny  : 0
...
```

The following example displays the status of the active database and the autolearn configuration.

```
switch# show port-security status
VSAN 1 :Activated database, auto-learning is enabled
VSAN 2 :No Active database, auto-learning is disabled
...
```

The following example displays the previous 100 violations.

```
switch# show port-security violations
```

VSAN	Interface	Logging-in Entity	Last-Time	[Repeat count]
1	fc1/13	21:00:00:e0:8b:06:d9:1d(pwwn) 20:00:00:e0:8b:06:d9:1d(nwwn)	Jul 9 08:32:20 2003	[20]
1	fc1/12	50:06:04:82:bc:01:c3:84(pwwn) 50:06:04:82:bc:01:c3:84(nwwn)	Jul 9 08:32:20 2003	[1]
2	port-channel 1	20:00:00:05:30:00:95:de(swwn)	Jul 9 08:32:40 2003	[1]
[Total 2 entries]				

Related Commands

Command	Description
port-security	Configures port security parameters.

Send documentation comments to mdsfeedback-doc@cisco.com.

show processes

To display general information about all the processes, use the **show processes** command.

show processes [cpu | log [details | pid *process-id*] | memory]

Syntax Description	cpu Displays processes CPU information. log Displays information about process logs. details Displays detailed process log information. pid <i>process-id</i> Displays process information about a specific process ID. The range is 0 to 2147483647. memory Displays processes memory information.
--------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults None.

Command Modes EXEC mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines None.

Examples The following examples display general information about system processes.

```
switch# show process
PID      State    PC          Start_cnt   TTY    Process
-----  -----
  868      S  2ae4f33e           1      -  snmpd
  869      S  2acee33e           1      -  rscn
  870      S  2ac36c24           1      -  qos
  871      S  2ac44c24           1      -  port-channel
  872      S  2ac7a33e           1      -  ntp
  -       ER      -            1      -  mdog
  -       NR      -            0      -  vbuilder
```

PID: process ID.

State: process state

D	uninterruptible sleep (usually IO)
R	runnable (on run queue)
S	sleeping
T	traced or stopped
Z	a defunct ("zombie") process

NR not-running

ER should be running but currently not-running

show processes

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PC: Current program counter in hex format

Start_cnt: how many times a process has been started.

TTY: Terminal that controls the process. A “-” usually means a daemon not running on any particular tty.

Process: name of the process.

=====

2. show processes cpu (new output)

Description: show cpu utilization information about the processes.

switch# **show processes cpu**

PID	Runtime(ms)	Invoked	uSecs	1Sec	Process
842	3807	137001	27	0.0	sysmgr
1112	1220	67974	17	0.0	syslogd
1269	220	13568	16	0.0	fcfwd
1276	2901	15419	188	0.0	zone
1277	738	21010	35	0.0	xbar_client
1278	1159	6789	170	0.0	wwn
1279	515	67617	7	0.0	vsan

Runtime(ms): cpu time the process has used, expressed in milliseconds

Invoked: Number of times the process has been invoked.

uSecs: Microseconds of CPU time in average for each process invocation.

1Sec: CPU utilization in percentage for the last 1 second.

=====

3. show processes mem

Description: show memory information about the processes.

PID	MemAlloc	StackBase/Ptr	Process
1277	120632	7ffffcd0/7ffffefe4	xbar_client
1278	56800	7fffffce0/7fffffb5c	wwn
1279	1210220	7fffffce0/7fffffbac	vsan
1293	386144	7fffffcf0/7ffffebd4	span
1294	1396892	7fffffce0/7ffffdff4	snmpd
1295	214528	7fffffcf0/7fffff904	rscn
1296	42064	7fffffce0/7fffffb5c	qos

MemAlloc: total memory allocated by the process.

StackBase/Ptr: process stack base and current stack pointer in hex format

=====

3. show processes log

Description: list all the process logs

switch# show processes log	Process	PID	Normal-exit	Stack-trace	Core	Log-create-time
	fspf	1339	N	Y	N	Jan 5 04:25
	lichen	1559	N	Y	N	Jan 2 04:49
	rib	1741	N	Y	N	Jan 1 06:05

Normal-exit: whether or not the process exited normally.

Stack-trace: whether or not there is a stack trace in the log.

Core: whether or not there exists a core file.

Log-create-time: when the log file got generated.

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The following example displays the detail log information about a particular process.

```
switch# show processes log pid 1339
Service: fspf
Description: FSPF Routing Protocol Application
```

```
Started at Sat Jan  5 03:23:44 1980 (545631 us)
Stopped at Sat Jan  5 04:25:57 1980 (819598 us)
Uptime: 1 hours 2 minutes 2 seconds
```

```
Start type: SRV_OPTION_RESTART_STATELESS (23)
Death reason: SYSMGR_DEATH_REASON_FAILURE_SIGNAL (2)
Exit code: signal 9 (no core)
CWD: /var/sysmgr/work
```

Virtual Memory:

CODE	08048000 - 0809A100
DATA	0809B100 - 0809B65C
BRK	0809D988 - 080CD000
STACK	7FFFFD20
TOTAL	23764 KB

Register Set:

EBX 00000005	ECX 7FFFF8CC	EDX 00000000
ESI 00000000	EDI 7FFFF6CC	EBP 7FFFF95C
EAX FFFFFDFE	XDS 8010002B	XES 0000002B
EAX 0000008E (orig)	EIP 2ACE133E	XCS 00000023
EFL 00000207	ESP 7FFF654	XSS 0000002B

Stack: 1740 bytes. ESP 7FFF654, TOP 7FFFFD20

```
0x7FFF654: 00000000 00000008 00000003 08051E95 .....
0x7FFF664: 00000005 7FFF8CC 00000000 00000000 .....
0x7FFF674: 7FFF6CC 00000001 7FFF95C 080522CD .....\"...
0x7FFF684: 7FFF9A4 00000008 7FFFC34 2AC1F18C .....4.....*
```

show qos***Send documentation comments to mdsfeedback-doc@cisco.com.***

show qos

To display the current QoS settings along with a the number of frames marked high priority, use the **show qos** command.

```
show qos {class-map [name class-name] | dwrr | policy-map [name policy-name] | service policy  
[interface fc slot/port | vsan vsan-id] | statistics}
```

Syntax Description	
class-map	Displays QoS class maps.
name <i>class-name</i>	Specifies a class map name. Maximum length is 63 alpha-numeric characters.
dwrr	Displays deficit weighted round robin queue weights.
policy-map	Displays QoS policy-maps.
name <i>policy-name</i>	Specifies a policy map name. Maximum length is 63 alpha-numeric characters.
service policy	Displays QoS service policy associations.
interface fc <i>slot/port</i>	Specifies a Fibre Channel interface.
vsan <i>vsan-id</i>	Specifies a VSAN ID. The range is 1 to 4093.
statistics	Displays QoS related statistics.

Defaults	None.
Command Modes	EXEC mode.
Command History	This command was modified in Cisco MDS SAN-OS Release 1.3(1).
Usage Guidelines	To access all but the statistics option for this command, you must perform the qos enable command.

Examples	The following example displays the contents of all class maps.
	<pre>switch# show qos class-map qos class-map MyClass match-any match dest-wwn 20:01:00:05:30:00:28:df match src-wwn 23:15:00:05:30:00:2a:1f match src-intf fc2/1 qos class-map Class2 match-all match src-intf fc2/14 qos class-map Class3 match-all match src-wwn 20:01:00:05:30:00:2a:1f</pre>

Send documentation comments to mdsfeedback-doc@cisco.com.

The following example displays the contents of a specified class map.

```
switch# show qos class-map name MyClass
qos class-map MyClass match-any
  match dest-wwn 20:01:00:05:30:00:28:df
  match src-wwn 23:15:00:05:30:00:2a:1f
  match src-intf fc2/1
```

The following example displays all configured policy maps.

```
switch# show qos policy-map
qos policy-map MyPolicy
  class MyClass
    priority medium

qos policy-map Policy1
  class Class2
    priority low
```

The following example displays a specified policy map.

```
switch# show qos policy-map name MyPolicy
qos policy-map MyPolicy
  class MyClass
    priority medium
```

The following example displays scheduled DWRR configurations

```
switch# show qos dwrr
qos dwrr-q high weight 50
qos dwrr-q medium weight 30
qos dwrr-q low weight 20
```

The following example displays all applied policy maps.

```
switch# show qos service policy
qos service policy MyPolicy vsan 1
qos service policy Policy1 vsan 4
```

The following example displays QoS statistics.

```
switch# show qos statistics
Total number of FC frames transmitted from the Supervisor= 301431
Number of highest-priority FC frames transmitted = 137679
Current priority of FC control frames = 7 (0 = lowest; 7 = highest)
```

 show radius

Send documentation comments to mdsfeedback-doc@cisco.com.

show radius

To display the RADIUS Cisco Fabric Services (CFS) distribution status and other details, use the **show radius** command.

show radius {distribution status | pending | pending-diff}

Syntax Description	distribution status Displays the status of the RADIUS CFS distribution. pending Displays the pending configuration that is not yet applied. pending-diff Displays the difference between the active configuration and the pending configuration.
---------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	EXEC mode.
----------------------	------------

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines	None.
-------------------------	-------

Examples	The following example displays the RADIUS distribution status.
<pre>switch# show radius distribution status session ongoing: no session db: does not exist merge protocol status: merge activation done last operation: none last operation status: none</pre>	

Related Commands	Command	Description
	radius distribute	Enables RADIUS CFS distribution.

Send documentation comments to mdsfeedback-doc@cisco.com.

show radius-server

To display all configured RADIUS server parameters, use the **show radius-server** command.

show radius-server [groups | sorted]

Syntax Description	groups Displays configured RADIUS server group information. sorted Displays RADIUS server information sorted by name.
---------------------------	----------------------------------------------------------------------------------------------------------------------------------------

Defaults None.

Command Modes EXEC mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

Usage Guidelines Only administrators can view the RADIUS pre-shared key.

Examples

```

switch# show radius-server
Global RADIUS shared secret:Myxgqc
retransmission count:5
timeout value:10

following RADIUS servers are configured:
myradius.cisco.users.com:
    available for authentication on port:1812
    available for accounting on port:1813
172.22.91.37:
    available for authentication on port:1812
    available for accounting on port:1813
    RADIUS shared secret:23MHcUnD
10.10.0.0:
    available for authentication on port:1812
    available for accounting on port:1813
    RADIUS shared secret:hostkey----> for administrators only

```

show rlir

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show rlir

To display the information about Registered Link Incident Report (RLIR), Link Incident Record Registration (LIRR), and Distribute Registered Link Incident Record (DRLIR) frames, use the **show rlir** command.

```
show rlir {erl [vsan vsan-id] | history | recent [interface fc slot/port | portnumber port-number]
           | statistics [vsan vsan-id]}
```

Syntax Description	erl vsan-id Displays Established Registration List (ERL) information. vsan vsan-id Specifies a VSAN ID. The range is 1 to 4093. history Displays link incident history. recent Displays recent link incident. interface fc slot/port Specifies a Fibre Channel interface at a slot and port. portnumber port-number Specifies a port number for the link incidents. The range is 1 to 224. statistics Displays RLIR statistics.
---------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	EXEC mode.
----------------------	------------

Command History	This command was modified in Cisco MDS SAN-OS Release 1.3(2).
------------------------	---------------------------------------------------------------

Usage Guidelines	If available, the host timestamp (marked by the *) is printed along with the switch timestamp. If the host timestamp is not available, only the switch timestamp is printed.
-------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Examples	The following example displays the RLIR statistics for all VSANS.
-----------------	-------------------------------------------------------------------

```
switch# show rlir statistics

Statistics for VSAN: 1
-----
Number of LIRR received      = 0
Number of LIRR ACC sent      = 0
Number of LIRR RJT sent      = 0
Number of RLIR sent          = 0
Number of RLIR ACC received  = 0
Number of RLIR RJT received  = 0
Number of DRLIR received     = 0
Number of DRLIR ACC sent     = 0
Number of DRLIR RJT sent     = 0
Number of DRLIR sent          = 0
Number of DRLIR ACC received = 0
Number of DRLIR RJT received = 0
```

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```
Statistics for VSAN: 4
-----
Number of LIRR received      = 0
Number of LIRR ACC sent      = 0
Number of LIRR RJT sent      = 0
Number of RLIR sent          = 0
Number of RLIR ACC received  = 0
Number of RLIR RJT received  = 0
Number of DRLIR received     = 0
Number of DRLIR ACC sent     = 0
Number of DRLIR RJT sent     = 0
Number of DRLIR sent          = 0
Number of DRLIR ACC received = 0
Number of DRLIR RJT received = 0
```

```
Statistics for VSAN: 61
-----
Number of LIRR received      = 0
Number of LIRR ACC sent      = 0
Number of LIRR RJT sent      = 0
Number of RLIR sent          = 0
Number of RLIR ACC received  = 0
Number of RLIR RJT received  = 0
Number of DRLIR received     = 0
Number of DRLIR ACC sent     = 0
Number of DRLIR RJT sent     = 0
Number of DRLIR sent          = 0
Number of DRLIR ACC received = 0
Number of DRLIR RJT received = 0
```

The following example displays the RLIR statistics for a specified VSAN.

```
switch# show rlir statistics vsan 4
```

```
Statistics for VSAN: 4
-----
Number of LIRR received      = 0
Number of LIRR ACC sent      = 0
Number of LIRR RJT sent      = 0
Number of RLIR sent          = 0
Number of RLIR ACC received  = 0
Number of RLIR RJT received  = 0
Number of DRLIR received     = 0
Number of DRLIR ACC sent     = 0
Number of DRLIR RJT sent     = 0
Number of DRLIR sent          = 0
Number of DRLIR ACC received = 0
Number of DRLIR RJT received = 0
```

The following example displays the RLIR statistics for all ERLs.

```
switch# show rlir erl
```

```
Established Registration List for VSAN: 2
-----
FC-ID      LIRR FORMAT      REGISTERED FOR
-----
0x0b0200   0x18            always receive
```

show rlir

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```
Total number of entries = 1

Established Registration List for VSAN: 100
-----
FC-ID      LIRR FORMAT      REGISTERED FOR
-----
0x0b0500   0x18            conditional receive
0x0b0600   0x18            conditional receive
Total number of entries = 2
```

The following example displays the ERLs for the specified VSAN.

```
switch# show rlir erl vsan 100
Established Registration List for VSAN: 100
-----
FC-ID      LIRR FORMAT      REGISTERED FOR
-----
0x0b0500   0x18            conditional receive
0x0b0600   0x18            conditional receive

Total number of entries = 2
```

The following example displays the RLIR history.

```
switch# show rlir history
Link incident history
-----
*Host Time Stamp          Switch Time Stamp      Port    Interface  Link Incident
-----
*Sun Nov 30 21:47:28 2003  Sun Nov 30 13:47:55 2003  2        fc1/2     Implicit Incident
*Sun Nov 30 22:00:47 2003  Sun Nov 30 14:01:14 2003  2        fc1/2     NOS Received
*Sun Nov 30 22:00:55 2003  Sun Nov 30 14:01:22 2003  2        fc1/2     Implicit Incident
*Mon Dec 1 20:14:26 2003   Mon Dec 1 12:14:53 2003  4        fc1/4     Implicit Incident
*Mon Dec 1 20:14:26 2003   Mon Dec 1 12:14:53 2003  4        fc1/4     Implicit Incident
*Thu Dec 4 04:43:32 2003   Wed Dec 3 20:43:59 2003  2        fc1/2     NOS Received
*Thu Dec 4 04:43:41 2003   Wed Dec 3 20:44:08 2003  2        fc1/2     Implicit Incident
*Thu Dec 4 04:46:53 2003   Wed Dec 3 20:47:20 2003  2        fc1/2     NOS Received
*Thu Dec 4 04:47:05 2003   Wed Dec 3 20:47:32 2003  2        fc1/2     Implicit Incident
*Thu Dec 4 04:48:07 2003   Wed Dec 3 20:48:34 2003  2        fc1/2     NOS Received
*Thu Dec 4 04:48:39 2003   Wed Dec 3 20:49:06 2003  2        fc1/2     Implicit Incident
*Thu Dec 4 05:02:20 2003   Wed Dec 3 21:02:47 2003  2        fc1/2     NOS Received
*Thu Dec 4 05:02:29 2003   Wed Dec 3 21:02:56 2003  2        fc1/2     Implicit Incident
*Thu Dec 4 05:02:47 2003   Wed Dec 3 21:03:14 2003  4        fc1/4     NOS Received
*Thu Dec 4 05:02:54 2003   Wed Dec 3 21:03:21 2003  4        fc1/4     Implicit Incident
*Thu Dec 4 05:02:54 2003   Wed Dec 3 21:03:21 2003  4        fc1/4     Implicit Incident
...
...
```

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The following example displays recent RLIRs for a specified interface.

```
switch# show rlir recent interface fc1/1
Recent link incident records
-----
*Host Time Stamp          Port    Interface   Link Incident
Switch Time Stamp
-----
```

Host Time Stamp	Port	Interface	Link Incident
*Thu Dec 4 05:02:29 2003			
Wed Dec 3 21:02:56 2003	2	fc1/2	Implicit Incident
*Thu Dec 4 05:02:54 2003			
Wed Dec 3 21:03:21 2003	4	fc1/4	Implicit Incident

```
switch#
```

The following example displays the recent RLIRs for a specified port number.

```
switch# show rlir recent portnumber 1
Recent link incident records
-----
*Host Time Stamp          Port    Interface   Link Incident
Switch Time Stamp
-----
```

Host Time Stamp	Port	Interface	Link Incident
*Thu Dec 4 05:02:29 2003			
Wed Dec 3 21:02:56 2003	2	fc1/2	Implicit Incident
*Thu Dec 4 05:02:54 2003			
Wed Dec 3 21:03:21 2003	4	fc1/4	Implicit Incident

show rmon***Send documentation comments to mdsfeedback-doc@cisco.com.***

show rmon

To display the remote monitoring (RMON) configuration, use the **show rmon** command.

```
show rmon {alarms | events}
```

Syntax Description	
alarms	Displays the configured RMON alarms.
events	Displays the configured RMON events.

Defaults	None.
-----------------	-------

Command Modes	EXEC mode.
----------------------	------------

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines	None.
-------------------------	-------

Examples	The following example displays the configured RMON alarms.
-----------------	------------------------------------------------------------

```
switch# show rmon alarms
Alarm 20 is active, owned by test
Monitors 1.3.6.1.2.1.2.2.1.16.16777216 every 256000 second(s)
Taking delta samples, last value was 17
Rising threshold is 15, assigned to event 1
Falling threshold is 0, assigned to event 0
On startup enable rising or falling alarm
```

The following example displays the configured RMON events.

```
switch# show rmon events
Event 2 is active, owned by Test2
Description is CriticalErrors
Event firing causes log and trap to community eventtrap, last fired 1
```

Related Commands	Command	Description
	rmon alarm	Configures RMON alarms.
	rmon event	Configures RMON events.

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show role

To display roles (and their associated rules) configured on the switch, including those roles that have not yet been committed to persistent storage, use the **show role** command.

show role [name *string* | pending | pending-diff | session status | status]

Syntax Description	name <i>string</i> Specifies a name of the role. pending Displays uncommitted role configuration for fabric distribution. pending-diff Displays the differences between the pending configuration and the active configuration. session status Displays the session status for a role. status Displays the status of the latest Cisco Fabric Services (CFS) operation.
---------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults Displays information for all roles.

Command Modes EXEC mode.

Command History	Release	Modification
	1.0(2)	This command was introduced.
	2.0(1b)	Added the pending , pending-diff , session , and status options.

Usage Guidelines The rules are displayed by rule number and are based on each role. All roles are displayed even if role name is not specified.

Only network-admin role can access this command.

Examples The following example shows how to display information for all roles.

```
switch# show role
Role: network-admin
Description: Predefined Network Admin group. This role cannot be modified
Access to all the switch commands

Role: network-operator
Description: Predefined Network Operator group. This role cannot be modified
Access to Show commands and selected Exec commands

Role: sangroup
Description: SAN management group
-----
Rule  Type   Command-type  Feature
-----
1.   permit  config       *
2.   deny    config       fspf
```

■ show role

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```
3. permit      debug      zone
4. permit      exec       fcping
```

The following examples displays the role session status.

```
switch# show role session status
Last Action : None
Last Action Result : None
Last Action Failure Reason : None
```

Related Commands

Command	Description
role abort	Enables authorization role CFS distribution.
role commit	Enables authorization role CFS distribution.
role distribute	Enables authorization role CFS distribution.
role name	Configures authorization roles.

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show rscn

To display registered state change notification (RSCN) information, use the **show rscn** command.

```
show rscn {scr-table [vsan vsan-id] | statistics [vsan vsan-id]}
```

Syntax Description	scr-table Displays State Change Registration table. statistics Displays RSCN statistics. vsan vsan-id Specifies a VSAN ID. The range is 1 to 4093.
---------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	EXEC mode.
----------------------	------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).
------------------------	-----------------------------------------------------------------

Usage Guidelines	The SCR table cannot be configured, it is only populated if one or more Nx ports send SCR frames to register for RSCN information. If the show rscn scr-table command does not return any entries, no Nx port is interested in receiving RSCN information.
-------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Examples	The following example display RSCN information.
-----------------	-------------------------------------------------

```
switch# show rscn scr-table vsan 1
SCR table for VSAN: 1
-----
FC-ID      REGISTERED FOR
-----
0x1b0300   fabric detected rscns

Total number of entries = 1
```

The following example display RSCN statistics.

```
switch# show rscn statistics vsan 1
Statistics for VSAN: 1
-----
Number of SCR received      = 0
Number of SCR ACC sent     = 0
Number of SCR RJT sent      = 0
Number of RSCN received     = 0
Number of RSCN sent         = 0
Number of RSCN ACC received = 0
Number of RSCN ACC sent     = 0
Number of RSCN RJT received = 0
Number of RSCN RJT sent     = 0
Number of SW-RSCN received  = 0
```

```
■ show rscn
```

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```
Number of SW-RSCN sent      = 0
Number of SW-RSCN ACC received = 0
Number of SW-RSCN ACC sent    = 0
Number of SW-RSCN RJT received = 0
Number of SW-RSCN RJT sent    = 0
```

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show running-config

To display the running configuration file, use the **show running-config** command

```
show running-config
[diff |
interface [cpp | fc | fc slot/port | fc-tunnel tunnel-id | fcip fcip-number | gigabitethernet
slot/port | iscsi slot/port | mgmt 0 | port-channel | svc | vsan vsan-id] |
vsan vsan-id]
```

Syntax Description	
diff	Displays the difference between the running and startup configurations.
interface	Displays running configuration information for a range of interfaces.
cpp	Displays the virtualization interface specific to the ASM module (see the “ interface cpp ” section on page 27-18).
fc slot/port	Displays the Fibre Channel interface in the specified slot and port.
fc-tunnel tunnel-id	Displays description of the specified FC tunnel from 1 to 4095.
fcip fcip-number	Displays the description of the specified FCIP interface from 1 to 255.
gigabitethernet slot/port	Displays the description of the Gigabit Ethernet interface in the specified slot and port.
iscsi slot/port	Displays the description of the iSCSI interface in the specified slot and port.
mgmt 0	Displays the description of the management interface.
port-channel	Displays the description of the PortChannel interface.
sup-fc	Displays the inband interface details.
svc	Displays the virtualization interface specific to the CSM module (see the “ interface svc ” section on page 28-16).
vsan vsan-id	Displays VSAN-specific information. The ID ranges from 1 to 4093.

Defaults	None.
Command Modes	EXEC mode.
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).
Usage Guidelines	If the running configuration is different from the startup configuration, issue the show startup-config diff command to view the differences.

■ **show running-config**

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Examples

The following example displays the configuration currently running on the switch.

```
switch# show running-config
Building Configuration ...
  interface fc1/1
  interface fc1/2
  interface fc1/3
  interface fc1/4
  interface mgmt0
  ip address 172.22.95.112 255.255.255.0
  no shutdown
  vsan database
  boot system bootflash:isan-237; sup-1
  boot kickstart bootflash:boot-237 sup-1
  callhome
  ip default-gateway 172.22.95.1
  switchname switch
  trunk protocol enable
  username admin password 5 /AFDAMD4B2xK2 role network-admin
```

The following example displays the difference between the running configuration and the startup configuration.

```
switch# show running-config diff
Building Configuration ...
*** Startup-config
--- Running-config
***** 1,16 *****
  fcip enable

  ip default-gateway 172.22.91.1

  iscsi authentication none
  iscsi enable

  ! iscsi import target fc

  iscsi virtual-target name vt
    pWWN 21:00:00:04:cf:4c:52:c1
    all-initiator-permit

--- 1,20 ----
  fcip enable

+ aaa accounting logsize 500
+
+
+
  ip default-gateway 172.22.91.1

  iscsi authentication none
  iscsi enable

  ! iscsi initiator name junk

  iscsi virtual-target name vt
    pWWN 21:00:00:04:cf:4c:52:c1
    all-initiator-permit
```

The following example displays running configuration information for a specified interface—in this case, the management interface.

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```
switch# show running-config interface mgmt0
interface mgmt0
    ip address 255.255.255.0 255.255.255.0
```

The following example displays running configuration information for a specified feature—in this case, VSANS.

```
switch# show running-config feature vsan
vsan database
vsan 2 suspend
vsan 3
vsan 4

vsan database
vsan 3 interface fc1/1
```

 show san-ext-tuner

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show san-ext-tuner

To display SAN extension tuner information, use the **show san-ext-tuner** command.

```
show san-ext-tuner {interface gigabitether net slot/port [nport pwwn pwwn-id vsan vsan-id
counters] | nports}
```

Syntax Description	interface	Displays SAN extension tuner information for a specific Gigabit Ethernet interface.
	gigabitether net slot/port	Specifies a Gigabit Ethernet interface.
	nport	Specifies an N port.
	pwwn pwwn-id	Specifies a pWWN ID. The format is <i>hh:hh:hh:hh:hh:hh:hh:hh</i> , where <i>h</i> is a hexadecimal number.
	vsan vsan-id	Specifies a VSAN ID. The range is 1 to 4093.
	counters	Specifies SAN extension tuner counters.
	nports	Displays SAN extension tuner information for all nports.

Defaults None.

Command Modes EXEC mode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines None.

Examples The following example shows how to display SAN extension tuner N port information.

```
switch# show san-ext-tuner nports
```

Related Commands	Command	Description
	san-ext-tuner	Enters SAN extension tuner configuration mode.

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show santap module

To display the SANTap configuration on the Storage Services Module (SSM), use the **show santap module** command in EXEC mode.

```
show santap module slot {avt [name | brief] | avtlun | cvt [cvt-id | brief] | dvt [name | brief] |
dvtlun | rvt [name | brief] | rvrlun | session [session-id | brief]}
```

Syntax Description	
slot	Displays SANTap configuration for a module in the specified slot.
avt	Displays the appliance virtual target (AVT) configuration.
avtlun	Displays the appliance AVT LUN configuration.
cvt	Displays the control virtual target (CVT) configuration.
cvt-id	Specifies a user configured CVT ID. The range is 1 to 65536.
dvt	Displays the data virtual target (DVT) configuration.
dvtlun	Displays the DVT LUN configuration.
rvt	Displays the remote virtual target (AVT) configuration.
rvrlun	Displays the RVT LUN configuration.
session	Displays the SANTap session information.
session-id	Specifies a user configured session ID. The range is 1 to 65536.
name	User specified name.
brief	Displays a brief format version of the display.

Defaults	None.
-----------------	-------

Command Modes	EXEC mode.
----------------------	------------

Command History	Release	Modification
	2.1(1a)	This command was introduced.

Usage Guidelines	None.
-------------------------	-------

■ **show santap module**

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Examples

The following example displays the SANTap AVT configuration.

```
switch# show santap module 2 avt

AVT Information :
    avt pwwn      = 2a:4b:00:05:30:00:22:25
    avt nwwn      = 2a:60:00:05:30:00:22:25
    avt id        = 12
    avt vsan      = 4
    avt if_index  = 0x1080000
    hi pwwn       = 21:00:00:e0:8b:07:61:aa
    tgt pwwn      = 22:00:00:20:37:88:20:ef
    tgt vsan      = 1
```

The following example displays the SANTap configuration AVT LUN.

```
switch# show santap module 2 avtlun

AVT LUN Information :
    avt pwwn      = 2a:4b:00:05:30:00:22:25
    avt lun       = 0x0
    xmap id       = 16
    avt id        = 12
    tgt lun       = 0x0
```

The following example displays the SANTap configuration CVT.

```
switch# show santap module 2 cvt

CVT Information :
    cvt pwwn      = 25:3c:00:05:30:00:22:25
    cvt nwwn      = 25:3d:00:05:30:00:22:25
    cvt id        = 1
    cvt xmap_id   = 2
    cvt vsan      = 10
```

The following example displays the SANTap configuration DVT.

```
switch# show santap module 2 dvt

DVT Information :
    dvt pwwn      = 22:00:00:20:37:88:20:ef
    dvt nwwn      = 20:00:00:20:37:88:20:ef
    dvt id        = 3
    dvt mode      = 3
    dvt vsan      = 3
    dvt fp_port   = 0
    dvt if_index  = 0x1080000
    dvt name      = MYDVT
```

The following example displays the SANTap configuration DVTLUN.

```
switch# show santap module 2 dvtlun

DVT LUN Information :
    dvt pwwn      = 22:00:00:20:37:88:20:ef
    dvt lun       = 0x0
    xmap id       = 8
    dvt id        = 3
    dvt mode      = 0
    dvt vsan      = 3
    tgt pwwn      = 22:00:00:20:37:88:20:ef
    tgt lun       = 0x0
    tgt vsan      = 1
```

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The following example displays the SANTap configuration session.

```
switch# show santap module 2 session

Session Information :
    session id      = 1
    host pwnn       = 21:00:00:e0:8b:07:61:aa
    dvt pwnn        = 22:00:00:20:37:88:20:ef
    dvt lun         = 0x0
    tgt pwnn        = 00:00:00:00:00:00:00:00
    tgt lun         = 0x0
    adt pwnn        = 77:77:77:77:77:77:77:77
    adt lun         = 0x0
    num ranges     = 0
    dvt id          = 0
    vdisk id        = 0
    session state   = 0
    mrl requested   = 1
    pwl requested   = 1
    iol requested   = 0
```

The following example displays the SANTap configuration RVT.

```
switch# show santap module 2 rvt

RVT Information :
    rvt pwnn       = 2a:61:00:05:30:00:22:25
    rvt nwwn       = 2a:62:00:05:30:00:22:25
    rvt id          = 17
    rvt vsan        = 4
    rvt if_index    = 0x1080000
```

The following example displays the SANTap configuration RVTLUN.

```
switch# show santap module 2 rvrtlun

RVT LUN Information :
    rvt pwnn       = 2a:61:00:05:30:00:22:25
    rvt lun         = 0x0
    xmap id         = 22
    rvt id          = 17
    app pwnn        = 22:00:00:20:37:39:b1:00
    app lun         = 0x0
    app vsan        = 1
```

Table 21-7 describes the significant fields shown in the previous displays.

Table 21-7 show santap Field Descriptions

Field	Description
app lun	Displays the appliance LUN.
app pwnn	Displays the appliance port world wide name.
app vsan	Displays the appliance VSAn number.
avt id	Displays the AVT ID number.
avt if_index	Displays the AVT interface index number.
avt lun	Displays the AVT LUN.
avt nwwn	Displays the AVT Node port world wide name.
avt pwnn	Displays the AVT port world wide name

■ **show santap module**

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Table 21-7 show santap Field Descriptions (continued)

Field	Description
avt vsan	Displays the AVT VSAN number.
cvt id	Displays the CVT ID number.
cvt nwwn	Displays the CVT Node port world wide name.
cvt pwwn	Displays the CVT port world wide name
cvt vsan	Displays the CVT VSAN number.
cvt xmap_id	Displays the CVT Xmap ID number.
dvt fp_port	Displays the DVT fabric port number.
dvt id	Displays the DVT
dvt if_index	Displays the DVT interface index number.
dvt lun	Displays the DVT LUN.
dvt mode	Displays the DVT mode.
dvt name	Displays the DVT name.
dvt nwwn	Displays the DVT Node port world wide name.
dvt pwwn	Displays the DVT port world wide name.
dvt vsan	Displays the DVT VSAN number.
host pwwn	Displays the host port world wide name.
num ranges	Displays the number ranges.
rvt id	Displays the RVT ID number.
rvt if_index	Displays the RVT interface index.
rvt lun	Displays the RVT LUN.
rvt nwwn	Displays the RVT Node port world wide name.
rvt pwwn	Displays the RVT port world wide name.
rvt vsan	Displays the RVT VSAN number.
session id	Displays the session ID number.
session state	Displays the session state.
tgt lun	Displays the target LUN.
tgt pwwn	Displays the target port world wide name.
tgt vsan	Displays the target VSAN number.
vdisk id	Displays the virtual disk ID number.
xmap id	Displays the Xmap ID number.

Related Commands

Command	Description
santap module	Configures the mapping between the SSM and the VSAN where the appliance is configured

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show scheduler

To display command scheduler information, use the **show scheduler** command.

```
show scheduler {config | job [name jobname] | logfile | schedule [name schedulename]}
```

Syntax Description	
config	Displays command scheduler configuration information.
job	Displays job information.
name <i>jobname</i>	Restricts the output to a specific job name. Maximum length is 31 characters.
logfile	Displays the log file.
schedule	Displays schedule information.
name <i>schedulename</i>	Restricts the output to a specific schedule name. Maximum length is 31 characters.

Defaults None.

Command Modes EXEC mode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines To use this command, the command scheduler must be enabled using the **scheduler enable** command.

Examples The following example displays the command scheduler configuration information.

```
switch# show scheduler config
config terminal
  scheduler enable
end
```

The following example displays the command scheduler schedule information.

```
switch# show scheduler schedule configureVsan99
Schedule Name : configureVsan99
-----
User Name : admin
Schedule Type : Run once on Tue Aug 10 09:48:00 2004
Last Execution Time: Tue Aug 10 09:48:00 2004
-----
Job Name      Status
-----
addMemVsan99  Success (0)
```

show scheduler

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The following example displays the command scheduler logfile information.

```
switch# show scheduler logfile
Job Name : addMemVsan99 Job Status: Success (0)
Schedule Name : configureVsan99 User Name : admin
Completion time: Tue Aug 10 09:48:00 2004
----- Job Output -----
'config terminal'
'vsan database'
'vsan 99 interface fc1/1'
'vsan 99 interface fc1/2'
'vsan 99 interface fc1/3'
'vsan 99 interface fc1/4'
```

The following example displays the command scheduler configuration information.

```
switch# show scheduler config
config terminal
  scheduler enable
  scheduler logfile size 512
end
config terminal
  scheduler job name addMemVsan99
    config terminal
      vsan database
        vsan 99 interface fc1/1
        vsan 99 interface fc1/2
        vsan 99 interface fc1/3
        vsan 99 interface fc1/4
end
config terminal
  scheduler schedule name configureVsan99
    time start 2004:8:10:9:52
    job name addMemVsan99
end
```

Related Commands

Command	Description
scheduler enable	Enables the command scheduler.
scheduler job name	Configures command scheduler jobs.
scheduler schedule name	Configures command schedules.

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show scsi-flow

To display SCSI flow information, use the **show scsi-flow** command.

```
show scsi-flow [flow-id flow-id]
    statistics [flow-id flow-id {lun lun-number}]]
```

Syntax Description	flow-id <i>flow-id</i> Displays a specific SCSI flow index. statistics Displays the statistics for the SCSI flow. lun <i>lun-number</i> Displays statics for a specific LUN number.
---------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None
-----------------	------

Command Modes	EXEC mode.
----------------------	------------

Command History	Release	Modification
	2.0(2)	This command was introduced.

Examples	The following example displays SCSI flow services configuration for all SCSI flow identifiers.
-----------------	------------------------------------------------------------------------------------------------

```
switch# show scsi-flow
Flow Id: 3
    Initiator VSAN: 101
    Initiator WWN: 21:00:00:e0:8b:05:76:28
    Target VSAN: 102
    Target WWN: 21:00:00:20:37:38:7f:7d
    Target LUN: ALL LUNS
    Flow Verification Status:
    -----
        Initiator Verification Status: success
        Target Verification Status: success
        Initiator Linecard Status: success
        Target Linecard Status: success
    Feature Status:
    -----
        Write-Acceleration enabled
        Write-Acceleration Buffers: 1024
        Configuration Status: success
        Statistics enabled
        Configuration Status: success

Flow Id: 4
    Initiator VSAN: 101
    Initiator WWN: 21:00:00:e0:8b:05:76:28
    Target VSAN: 102
    Target WWN: 21:00:00:20:37:38:a7:89
    Target LUN: ALL LUNS
    Flow Verification Status:
    -----
```

show scsi-flow

Send documentation comments to mdsfeedback-doc@cisco.com.

```

Initiator Verification Status:    success
Target Verification Status:    success
Initiator Linecard Status:    success
Target Linecard Status:    success
Feature Status:
-----
Write-Acceleration enabled
Write-Acceleration Buffers: 1024
Configuration Status:    success

```

Table 21-8 describes the significant fields shown in the **show scsi-flow** command output.

Table 21-8 show scsi-flow Field Descriptions

Field	Description
Initiator Verification Status	Verifies that the name server, FLOGI server, and zone server information for the initiator on the local switch are correct.
Target Verification Status	Verifies that the names sever and zone server information for the target on the local switch are correct.
Initiator Linecard Status	Verifies that the initiator is connected to an SSM and if DPP provisioning is enabled for the module.
Target Linecard Status	Verifies in the following order: 1. The target switch sees the proper name server and zone server information for the initiator. 2. The target switch sees the proper name server, FLOGI server and zone server information for the target. 3. The target is connected to an SSM and if DPP provisioning is enabled for that module.

The following example displays SCSI flow services configuration for a specific SCSI flow identifier.

```

switch# show scsi-flow flow-id 3
Flow Id: 3
    Initiator VSAN: 101
    Initiator WWN: 21:00:00:e0:8b:05:76:28
    Target VSAN: 102
    Target WWN: 21:00:00:20:37:38:7f:7d
    Target LUN: ALL LUNs
    Flow Verification Status:
-----
    Initiator Verification Status:    success
    Target Verification Status:    success
    Initiator Linecard Status:    success
    Target Linecard Status:    success
Feature Status:
-----
    Write-Acceleration enabled
    Write-Acceleration Buffers: 1024
    Configuration Status:    success
    Statistics enabled
    Configuration Status:    success

```

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The following example displays SCSI flow services statistics for all SCSI flow identifiers.

```
switch# show scsi-flow statistics

Stats for flow-id 4 LUN=0x0000
-----
Read Stats
  I/O Total count=2
  I/O Timeout count=0
  I/O Total block count=4
  I/O Max block count=2
  I/O Min response time=5247 usec
  I/O Max response time=10160 usec
  I/O Active Count=0

Write Stats
  I/O Total count=199935
  I/O Timeout count=0
  I/O Total block count=12795840
  I/O Max block count=64
  I/O Min response time=492 usec
  I/O Max response time=10056529 usec
  I/O Active Count=16

Non Read-Write Stats
  Test Unit Ready=4
  Report LUN=38
  Inquiry=50
  Read Capacity=3
  Mode Sense=0
  Request Sense=0

Total Stats
  Rx Frame Count=3792063
  Rx Frame Byte Count=6549984752
  Tx Frame Count=3792063
  Tx Frame Byte Count=6549984752

Error Stats
  SCSI Status Busy=0
  SCSI Status Reservation Conflict=0
  SCSI Status Task Set Full=0
  SCSI Status ACA Active=0
  Sense Key Not Ready=0
  Sense Key Medium Error=0
  Sense Key Hardware Error=0
  Sense Key Illegal Request=0
  Sense Key Unit Attention=28
  Sense Key Data Protect=0
  Sense Key Blank Check=0
  Sense Key Copy Aborted=0
  Sense Key Aborted Command=0
  Sense Key Volume Overflow=0
  Sense Key Miscompare=0
```

show scsi-flow

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The following example displays SCSI flow services statistics for a specific SCSI flow identifier.

```
switch# show scsi-flow statistics flow-id 4

Stats for flow-id 4 LUN=0x0000
-----
Read Stats
  I/O Total count=2
  I/O Timeout count=0
  I/O Total block count=4
  I/O Max block count=2
  I/O Min response time=5247 usec
  I/O Max response time=10160 usec
  I/O Active Count=0

Write Stats
  I/O Total count=199935
  I/O Timeout count=0
  I/O Total block count=12795840
  I/O Max block count=64
  I/O Min response time=492 usec
  I/O Max response time=10056529 usec
  I/O Active Count=16
```

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show scsi-target

To display information about existing SCSI target configurations, use the **show scsi-target** command.

```
show scsi-target {auto-poll | custom-list | devices [vsan vsan-id] [fcid fcid-id] | disk [vsan
vsan-id] [fcid fcid-id] | lun [vsan vsan-id] [fcid fcid-id] [os [aix | all | hpx | linux | solaris |
windows] | pwwn | status | tape [vsan vsan-id] [fcid fcid-id]}}
```

Syntax Description	
auto-poll	Displays SCSI target auto polling information.
custom-list	Displays customized discovered targets.
devices	Displays discovered scsi-target devices information
disk	Displays discovered disk information.
lun	Displays discovered SCSI target LUN information.
os	Discovers the specified operating system.
aix	Specifies the AIX operating system.
all	Specifies all operating systems.
hpx	Specifies the HPUX operating system.
linux	Specifies the Linux operating system.
solaris	Specifies the Solaris operating system.
windows	Specifies the Windows operating system.
vsan vsan-range	Specifies the VSAN ID or VSAN range. The ID range is 1 to 4093.
fcid fcid-id	Specifies the FCID of the SCSI target to display.
status	Displays SCSI target discovery status.
tape	Displays discovered tape information.
pwwn	Displays discover pWWN information for each OS.

Defaults None.

Command Modes EXEC mode.

Command History This command was modified in Cisco MDS SAN-OS Release 1.3(4).

Usage Guidelines Use the **show scsi-target auto-poll** command to verify automatic discovery of scsi-targets which come online.

Examples The following example displays the status of a SCSI discovery.

```
switch# show scsi-target status
discovery completed
```

show scsi-target

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The following example displays a customized discovered targets:

```
switch# show scsi-target custom-list
-----
VSAN DOMAIN
-----
1      56
```

The following example displays discovered disk information.

```
switch# show scsi-target disk
```

VSAN	FCID	PWWN	VENDOR	MODEL	REV
1	0x9c03d6	21:00:00:20:37:46:78:97	Company 4	ST318203FC	0004
1	0x9c03d9	21:00:00:20:37:5b:cf:b9	Company 4	ST318203FC	0004
1	0x9c03da	21:00:00:20:37:18:6f:90	Company 4	ST318203FC	0004
1	0x9c03dc	21:00:00:20:37:5a:5b:27	Company 4	ST318203FC	0004
1	0x9c03e0	21:00:00:20:37:36:0b:4d	Company 4	ST318203FC	0004
1	0x9c03e1	21:00:00:20:37:39:90:6a	Company 4	ST318203 CLAR18	3844
1	0x9c03e2	21:00:00:20:37:18:d2:45	Company 4	ST318203 CLAR18	3844
1	0x9c03e4	21:00:00:20:37:6b:d7:18	Company 4	ST318203 CLAR18	3844
1	0x9c03e8	21:00:00:20:37:38:a7:c1	Company 4	ST318203FC	0004
1	0x9c03ef	21:00:00:20:37:18:17:d2	Company 4	ST318203FC	0004

The following example displays the discovered LUNs for all OSs.

```
switch# show scsi-target lun os all
```

```
ST336607FC from SEAGATE (Rev 0006)
FCID is 0xed0001 in VSAN 7, PWWN is 21:00:00:04:cf:fb:42:f8
-----
OS  LUN    Capacity Status   Serial Number   Device-Id
(MB)
-----
WIN 0x0    36704   Online  3JA1B9QA00007338 C:1 A:0 T:3 20:00:00:04:cf:fb:42:f8
AIX 0x0    36704   Online  3JA1B9QA00007338 C:1 A:0 T:3 20:00:00:04:cf:fb:42:f8
SOL 0x0    36704   Online  3JA1B9QA00007338 C:1 A:0 T:3 20:00:00:04:cf:fb:42:f8
LIN 0x0    36704   Online  3JA1B9QA00007338 C:1 A:0 T:3 20:00:00:04:cf:fb:42:f8
HP  0x0    36704   Online  3JA1B9QA00007338 C:1 A:0 T:3 20:00:00:04:cf:fb:42:f8
```

The following example displays the discovered LUNs. for the Solaris OS.

```
switch# show scsi-target lun os solaris
```

```
ST336607FC from SEAGATE (Rev 0006)
FCID is 0xed0001 in VSAN 7, PWWN is 21:00:00:04:cf:fb:42:f8
-----
OS  LUN    Capacity Status   Serial Number   Device-Id
(MB)
-----
SOL 0x0    36704   Online  3JA1B9QA00007338 C:1 A:0 T:3 20:00:00:04:cf:fb:42:f8
```

The following example displays auto-polling information. Each user is indicated by the internal UUID number, which indicates that a CSM or an IPS module is in the chassis.

```
switch# show scsi-target auto-poll
auto-polling is enabled, poll_start:0 poll_count:1 poll_type:0
USERS OF AUTO POLLING
-----
uuid:54
```

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The following example displays the port WWN that is assigned to each OS (Windows, AIX, Solaris, Linux, or HPUX).

```
switch# show scsi-target pwwn
-----
OS      PWWN
-----
WIN    24:91:00:05:30:00:2a:1e
AIX    24:92:00:05:30:00:2a:1e
SOL    24:93:00:05:30:00:2a:1e
LIN    24:94:00:05:30:00:2a:1e
HP     24:95:00:05:30:00:2a:1e
```

show snmp***Send documentation comments to mdsfeedback-doc@cisco.com.***

show snmp

To display SNMP status and setting information, use the **show snmp** command.

show snmp [community | engineid | group | host | sessions | user]

Syntax Description	
community	Displays SNMP community strings.
engineid	Displays SNMP engine ID information.
group	Displays SNMP group information.
host	Displays SNMP host information.
sessions	Displays SNMP session information.
user	Displays SNMPv3 user information.

Defaults Displays the system contact, the system location, packet traffic information, community strings, and user information.

Command Modes EXEC mode.

Command History	Release	Modification
	1.0(2)	This command was introduced.
	2.0(1b)	Added the engineid , group , and sessions keywords.

Usage Guidelines None.

Examples The following example displays SNMP information.

```
switch# show snmp
sys contact:
sys location:

1631 SNMP packets input
    0 Bad SNMP versions
    0 Unknown community name
    0 Illegal operation for community name supplied
    0 Encoding errors
    64294 Number of requested variables
    1 Number of altered variables
    1628 Get-request PDUs
    0 Get-next PDUs
    1 Set-request PDUs
152725 SNMP packets output
    0 Too big errors
    1 No such name errors
    0 Bad values errors
    0 General errors
```

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Community	Access		
-----	-----		
public	rw		
User	Group	Auth	Priv
-----	-----	-----	-----
admin	network-admin	md5	no

The following example displays SNMP user details.

User	Group	Auth	Priv
-----	-----	-----	-----
steve	network-admin	md5	des
sadmin	network-admin	md5	des
stever	network-operator	md5	des

The following example displays SNMP community information.

Community	Access
-----	-----
private	rw
public	ro
v93RACqPNH	ro

The following example displays SNMP host information.

Host	Port	Version	Level	Type	SecName
171.16.126.34	2162	v2c	noauth	trap	public
171.16.75.106	2162	v2c	noauth	trap	public
171.31.124.81	2162	v2c	noauth	trap	public
171.31.157.193	2162	v2c	noauth	trap	public
171.31.157.98	2162	v2c	noauth	trap	public
171.31.49.25	2162	v2c	noauth	trap	public
171.31.49.32	2188	v2c	noauth	trap	public
171.31.49.49	2162	v2c	noauth	trap	public
171.31.49.49	3514	v2c	noauth	trap	public
171.31.49.54	2162	v2c	noauth	trap	public
171.31.58.54	2162	v2c	noauth	trap	public
171.31.58.81	2162	v2c	noauth	trap	public
171.31.58.97	1635	v2c	noauth	trap	public
171.31.58.97	2162	v2c	auth	trap	public
171.31.58.97	3545	v2c	auth	trap	public
172.22.00.43	2162	v2c	noauth	trap	public
172.22.00.65	2162	v2c	noauth	trap	public
172.22.05.234	2162	v2c	noauth	trap	public
172.22.05.98	1050	v2c	noauth	trap	public

The following example displays SNMP engine ID information.

```
switch# show snmp engineID
Local SNMP engineID: 800000090300053000A79E
```

show snmp

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The following example displays SNMP group information.

```
switch# show snmp group
groupname: network-admin
security model: any
security level: noAuthNoPriv
readview: network-admin-rd
writeview: network-admin-wr
notifyview: network-admin-rd
storage-type: permanent
row status: active

groupname: network-admin
security model: any
security level: authNoPriv
readview: network-admin-rd
writeview: network-admin-wr
notifyview: network-admin-rd
storage-type: permanent
row status: active

groupname: network-operator
security model: any
security level: noAuthNoPriv
readview: network-operator-rd
writeview: network-operator-wr
notifyview: network-operator-rd
storage-type: permanent
row status: active

groupname: network-operator
security model: any
security level: authNoPriv
readview: network-operator-rd
writeview: network-operator-wr
notifyview: network-operator-rd
storage-type: permanent
row status: active
```

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show span session

To display specific information about a Switched Port Analyzer (SPAN) session, use the **show span session** command.

show span session [session-id [brief] | brief]

Syntax Description	<table border="0"> <tr> <td><i>session-id</i></td><td>SPAN session ID (1-16).</td></tr> <tr> <td>brief</td><td>Displays SPAN session configuration in brief format.</td></tr> </table>	<i>session-id</i>	SPAN session ID (1-16).	brief	Displays SPAN session configuration in brief format.
<i>session-id</i>	SPAN session ID (1-16).				
brief	Displays SPAN session configuration in brief format.				

Defaults	None.
-----------------	-------

Command Modes	EXEC mode.
----------------------	------------

Command History	This command was modified in Cisco MDS SAN-OS Release 1.2(1).
------------------------	---------------------------------------------------------------

Usage Guidelines	None.
-------------------------	-------

Examples	The following example displays SPAN sessions in a brief format.
-----------------	-----------------------------------------------------------------

```
switch# show span session brief
-----
Session Admin Oper Destination
      State  State Interface
-----
7       no suspend active   fc2/7
```

The following example displays a specific SPAN session details.

```
switch# show span session 7
Session 7 (active)
  Destination is fc2/7
  No session filters configured
  No ingress (rx) sources
  Egress (tx) sources are
    port-channel 7,
```

■ **show span session**

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The following example displays all SPAN sessions.

```
switch# show span session
Session 1 (inactive as no destination)
Destination is not specified
    Session filter vsans are 1
    No ingress (rx) sources
    No egress (tx) sources

Session 2 (active)
    Destination is fc9/5
    No session filters configured
    Ingress (rx) sources are
        vsans 1
        sup-fc0,
    Egress (tx) sources are
        sup-fc0,
```

The following example displays a SPAN session mapped to a FC tunnel interface.

```
switch# show span session
Session 2 (active)
    Destination is fc-tunnel 100
    No session filters configured
    Ingress (rx) sources are
        fc2/16,
    Egress (tx) sources are
        fc2/16,
```

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show sprom

To display vendor ID, product component attributes, serial number information that can be used to track field replacable units, use the **show sprom** command.

```
show sprom {backplane backplane-index |
            clock clock-module-index |
            fan |
            mgmt-module |
            module module-number sprom-index |
            powersupply powersupply-index |
            sup}
```

Syntax Description	backplane <i>backplane-index</i> Display attributes that can be used to uniquely identify a switch. The range is 1 to 2. clock <i>clock-module-index</i> Display attributes of the clock module. There are two clock modules in a switch. This module is absent in MDS9216 type switch. The range is 1 to 2. fan Display attributes that uniquely identified fan. mgmt-module Display attributes of management module. This module is only present in MDS9216 type switch. module <i>module-number sprom-index</i> Display Vendor ID, product's component attributes for the given switching module. There can be up to 4 sub-components in a module. Each of them will have a SPROM associated with it. powersupply <i>powersupply-index</i> Displays attributes of the first or the second power-supply. This contains information about the powersupply capacity in watts when it is used in 110Volts and 220Volts respectively. This information is used for power-budget allocation. The range is 1 to 2. sup Display Vendor ID, product's component attributes for the current supervisor module
--------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
Command Modes	EXEC mode.
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).
Usage Guidelines	Use the show sprom command to get unique information about a specific module, supervisor module, switch, power-supply module, or a fan module. If the customer needs to report a problem with a module, supervisor module, switch, power-supply module, or a fan module and does not have access to management station, then he can extract serial number information from show sprom .

show sprom***Send documentation comments to mdsfeedback-doc@cisco.com.*****Examples**

The following example displays management module information. This module and command are specific to the Cisco MDS 9216 switch.

```
switch# show sprom mgmt-module
DISPLAY SAM sprom contents:
Common block:
  Block Signature :0xabab
  Block Version   :2
  Block Length    :156
  Block Checksum  :0x1295
  EEPROM Size     :0
  Block Count     :2
  FRU Major Type  :0x0
  FRU Minor Type  :0x0
  OEM String      :Cisco Systems Inc
  Product Number   :SAM SMITH
  Serial Number    :12345678901
  Part Number      :SAM-SMITH-06
  Part Revision    :A0
  Mfg Deviation    :
  H/W Version     :1.0
  Mfg Bits         :1
  Engineer Use    :0
  snmpOID          :0.0.0.0.0.0.0.0
  Power Consump    :-200
  RMA Code         :0-0-0-0
Linecard Module specific block:
  Block Signature :0x6003
  Block Version   :2
  Block Length    :103
  Block Checksum  :0x3c7
  Feature Bits    :0x0
  HW Changes Bits :0x0
  Card Index      :9009
  MAC Addresses   :00-12-34-56-78-90
  Number of MACs  :4
  Number of EOBC links :4
  Number of EPLD   :0
  Port Type-Num   :200-16
  SRAM size        :0
  Sensor #1       :0,0
  Sensor #2       :0,0
  Sensor #3       :0,0
  Sensor #4       :0,0
  Sensor #5       :0,0
  Sensor #6       :0,0
  Sensor #7       :0,0
  Sensor #8       :0,0
```

The following command displays supervisor module information.

```
switch# show sprom sup
DISPLAY supervisor sprom contents:
Common block:
  Block Signature : 0xabab
  Block Version   : 2
  Block Length    : 156
  Block Checksum  : 0x10a8
  EEPROM Size     : 512
  Block Count     : 2
  FRU Major Type  : 0x6002
  FRU Minor Type  : 0x7d0
  OEM String      : Cisco Systems
  Product Number   : DS-X9530-SF1-K9
```

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```

Serial Number      : abcdefgh
Part Number       : 73-7523-06
Part Revision    : 0.0
Mfg Deviation    : 0.0
H/W Version      : 0.0
Mfg Bits          : 0
Engineer Use     : 0
snmpOID          : 9.5.1.3.1.1.2.2000
Power Consump    : -524
RMA Code          : 0-0-0-0
Supervisor Module specific block:
  Block Signature : 0x6002
  Block Version   : 2
  Block Length    : 103
  Block Checksum  : 0x927
  Feature Bits    : 0x0
  HW Changes Bits: 0x0
  Card Index      : 9003
  MAC Addresses   : 00-05-30-00-18-be
  Number of MACs  : 4
  Number of EPLD  : 1
  EPLD A          : 0x0
  Sensor #1       : 75,60
  Sensor #2       : 60,55
  Sensor #3       : -127,-127
  Sensor #4       : -127,-127
  Sensor #5       : -128,-128
  Sensor #6       : -128,-128
  Sensor #7       : -128,-128
  Sensor #8       : -128,-128

```

Related Commands

Command	Description
show hardware	Displays brief information about the list of field replaceable units in the switch.

show ssh***Send documentation comments to mdsfeedback-doc@cisco.com.***

show ssh

To display Secure Shell information (SSH), use the **show ssh** command.

```
show ssh {key [dsa | rsa | rsa1] | server}
```

Syntax Description	
key	Displays SSH keys.
server	Displays the SSH server status.
dsa	Displays DSA SSH keys.
rsa	Displays RSA SSH keys.
rsa1	Displays RSA1 SSH keys.

Defaults	None.
-----------------	-------

Command Modes	EXEC mode.
----------------------	------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).
------------------------	-----------------------------------------------------------------

Usage Guidelines	To display the host key pair details for the specified key or for all keys, if no key is specified, use the show ssh key command. To display the status of the SSH protocol (enabled or disabled) and the versions that are enabled for that switch, use the show ssh server command.
-------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Examples	The following example displays SSH server status.
-----------------	---------------------------------------------------

```
switch# show ssh server
ssh is enabled
version 1 enabled
version 2 enabled
```

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The following example displays Host Key Pair details.

```
switch# show ssh key
rsa1 Keys generated:Sun Jan 13 07:16:26 1980
1024 35

fingerprint:
1024 67:76:02:bd:3e:8d:f5:ad:59:5a:1e:c4:5e:44:03:07

could not retrieve rsa key information

dsa Keys generated:Sun Jan 13 07:40:08 1980

ssh-dss AAAAB3NzaC1kc3MAAABBAJTCRQOydNRe12v7uiO6Fix+OTn8eGdnnDVxw5eJs50cOEXOyjaW
cMMYsEgxc9ada1NElp8Wy7GPMWGOQYj9CU0AAAAMCcWhNN18zFNOIPo7cU3t7d0iEbAAAAQBdQ8UAO
i/Cti84qFb3kTqx1S9mEhdQuo0lHcH5bw5PKfj2Y/dLR437zCBKXetPj4p7mhQ6Fq5os8RZtJEyOsNsA
AABAA0oxZbPyWer5NHATXiyxXdPI7j9i8fgyn9FNipMkOF2Mn75Mi/1gQ4NIq0gQNvQ0x27uCeQ1Rts/Q
wI4q68=eaw==

fingerprint:
512 f7:cc:90:3d:f5:8a:a9:ca:48:76:9f:f8:6e:71:d4:ae
```

 show ssm provisioning

Send documentation comments to mdsfeedback-doc@cisco.com.

show ssm provisioning

To display the attributes of the Storage Services Module (SSM) installed, use the **show ssm provisioning** command.

show ssm provisioning

Command History	Release	Modification
	2.0(2)	This command was introduced.
	2.1(1a)	Added Provisioning Status column to the display.

Examples

The following example provisions the SSM installed in the switch.

```
switch# show ssm provisioning
Module    Ports      Application      Provisioning Status
-----   -----
        4       1-32      scsi-flow          success
```

Table 21-9 describes the significant fields shown in the **show ssm provisioning** command output.

Table 21-9 show ssm provisioning Field Descriptions

Field	Description
Module	Slot where SSM is installed.
Ports	Ports available on the SSM.
Application	Feature configured on the SSM.
Provisioning Status	Displays the status of the SSM attributes.

Related Commands

Command	Description
ssm enable feature	Enables the SCSI flow feature on the SSM.

Send documentation comments to mdsfeedback-doc@cisco.com.

show startup-config

To display the startup configuration file, use the **show startup-config** command

show startup-config [log]

Syntax Description	log Displays execution log of last used ASCII startup configuration.
Defaults	None.
Command Modes	EXEC mode.
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).
Usage Guidelines	None.
Examples	<p>The following example displays the switch configuration at startup.</p> <pre> switch# show startup-config vsan database vsan 2 vsan 3 vsan 4 vsan 5 vsan 31 vsan 32 suspend vsan 100 vsan 300 interface port-channel 1 switchport mode E switchport trunk mode off interface port-channel 2 fspf cost 100 vsan 2 switchport mode E no switchport trunk allowed vsan all switchport trunk allowed vsan add 1-99 switchport trunk allowed vsan add 101-4093 interface port-channel 3 switchport mode E switchport trunk mode off interface port-channel 4 switchport mode E no switchport trunk allowed vsan all switchport trunk allowed vsan add 1-99 switchport trunk allowed vsan add 101-4093 </pre>

■ show startup-config

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```

        interface port-channel 5
        switchport mode E
        no switchport trunk allowed vsan all
        switchport trunk allowed vsan add 1-10interface port-channel 5
        switchport mode E
        no switchport trunk allowed vsan all
        switchport trunk allowed vsan add 1-10

        interface port-channel 8
        switchport mode E

        interface vsan1

        no shutdown

        snmp-server community public rw
        snmp-server user admin network-admin auth md5 0xe84b06201ae3fb726a2eab9f485eb57
          localizedkey
        snmp-server host 171.69.126.34 traps version 2c public udp-port 2162
        snmp-server host 171.69.75.106 traps version 2c public udp-port 2162
        vsan database
        vsan 3 interface fc2/9
        vsan 3 interface fc2/14
        vsan 5 interface fc9/11
        vsan 2 interface fc9/12
        vsan 3 interface port-channel 3
        vsan 3 interface port-channel 4
        vsan 100 interface port-channel 8

        boot system bootflash:/isan-8b-u sup-1
        boot kickstart bootflash:/boot-3b sup-1
        boot system bootflash:/isan-8b-u sup-2
        boot kickstart bootflash:/boot-3b sup-2

        ip default-gateway 172.22.90.1
        power redundancy-mode combined force

        username admin password 5 HyLyYqb4.q74Y role network-admin
        zone name Z1 vsan 1
          member pwnn 10:00:00:00:77:99:60:2c
          member pwnn 21:00:00:20:37:a6:be:14

        zone default-zone permit vsan 1
        zoneset distribute full vsan 51-58

        zoneset name ZS1 vsan 1
          member Z1

        zoneset activate name ZS1 vsan 1

        interface fc2/1
        switchport mode E
        switchport trunk mode off
        no shutdown

        interface fc2/2

        interface fc2/3
        channel-group 1 force
        no shutdown
    
```

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```
interface fc2/6
channel-group 2 force
no shutdown

interface fc2/7
switchport mode E
no shutdown
no switchport trunk allowed vsan all
switchport trunk allowed vsan add 1-25

interface fc2/9
switchport mode E
switchport trunk mode off
no shutdown

interface fc2/10
channel-group 3 force
no shutdown

interface fc2/12
channel-group 4 force
no shutdown

interface fc2/14
switchport mode E
no shutdown
no switchport trunk allowed vsan all
switchport trunk allowed vsan add 1-99
switchport trunk allowed vsan add 101-4093

interface fc2/15
channel-group 6 force
no shutdown

interface fc2/16
channel-group 6 force
no shutdown

.
.
.

interface fc9/10
switchport mode F
no shutdown

interface fc9/11
switchport trunk mode off
no shutdown

interface fc9/12
switchport mode E
switchport speed 1000
switchport trunk mode off
no shutdown

interface fc9/15
no shutdown
no switchport trunk allowed vsan all
switchport trunk allowed vsan add 1-99
switchport trunk allowed vsan add 101-4093
```

■ show startup-config

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```
interface fc9/16
switchport mode FL
no shutdown

interface mgmt0
ip address 172.22.90.38 255.255.255.0
no shutdown
```

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show switchname

To display the switch network name, use the **show switchname** command.

show switchname [serialnum]

Syntax Description	serialnum Displays switch serial number.
Defaults	None.
Command Modes	EXEC mode.
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).
Usage Guidelines	None.
Examples	<p>The following example displays the name of the switch.</p> <pre>switch# show switchname switch-123</pre> <p>The following example displays the switch name and serial number.</p> <pre>switch# show switchname switch-123 Serial Number #1 : FOX0712S007 Serial Number #2 :</pre>

show system***Send documentation comments to mdsfeedback-doc@cisco.com.***

show system

To display the system information, use the **show system** command.

```
show system {cores | default switchport | directory information | error-id {hex-id | list} |
exception-info | pss shrink status [details] | redundancy status | reset-reason [module slot] |
resources | uptime}
```

Syntax Description	
cores	Displays core transfer option.
default switchport	Displays system default values.
directory information	Directory information of System Manager.
error-id	Displays description about errors.
<i>hex-id</i>	Specifies the error ID in hexadecimal format. The range is 0x0 to 0xffffffff.
list	Specifies all error IDs.
exception-info	Displays last exception log information.
pss shrink status	Displays the last PSS shrink status.
details	Displays detailed information on the last PSS shrink status.
redundancy status	Redundancy status.
reset-reason	Displays the last four reset reason codes.
module <i>slot</i>	Specifies the module number to display the reset-reason codes.
resources	Show the CPU and memory statistics.
uptime	Displays how long the system has been up and running.

Defaults	None.
Command Modes	EXEC mode.
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines	Use the show system redundancy status command to ensure that the system is ready to accept a switchover.
-------------------------	-----------------------------------------------------------------------------------------------------------------

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Examples

The following example displays the system redundancy status.

```
switch# show system redundancy status
Redundancy mode
-----
      administrative: HA
      operational: None

This supervisor (sup-2)
-----
      Redundancy state: Active
      Supervisor state: Active
      Internal state: Active with no standby

Other supervisor (sup-1)
-----
      Redundancy state: Not present
```

The following example displays the default switch port states.

```
switch# show system default switchport
System default port state is down
System default trunk mode is on
```

The following example displays error information for a specified ID.

```
switch# show system error-id 0x401D0019
Error Facility: module
Error Description: Failed to stop Linecard Async Notification.
```

The following example displays the system health information.

```
switch# show system health
System Health Services iteration frequency 5 seconds
Active SUP arbiter is Working
Active SUP bootflash is Working
```

The following example displays the system reset information.

```
switch# show system reset reason
----- reset reason for module 6 -----
1) At 520267 usecs after Tue Aug  5 16:06:24 1980
   Reason: Reset Requested by CLI command reload
   Service:
   Version: 1.2(0.73a)
2) At 653268 usecs after Tue Aug  5 15:35:24 1980
   Reason: Reset Requested by CLI command reload
   Service:
   Version: 1.2(0.45c)
3) No time
   Reason: Unknown
   Service:
   Version: 1.2(0.45c)
4) At 415855 usecs after Sat Aug  2 22:42:43 1980
   Reason: Power down triggered due to major temperature alarm
   Service:
   Version: 1.2(0.45c)
```

■ **show system**

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The following example displays system-related CPU and memory statistics.

```
switch# show system resources
Load average: 1 minute: 0.43 5 minutes: 0.17 15 minutes: 0.11
Processes : 100 total, 2 running
CPU states : 0.0% user, 0.0% kernel, 100.0% idle
Memory usage: 1027628K total, 313424K used, 714204K free
               3620K buffers, 22278K cache
```

The following example displays the system uptime.

```
switch# show system uptime
Start Time: Sun Oct 13 18:09:23 2030
Up Time: 0 days, 9 hours, 46 minutes, 26 seconds
```

Use the **show system cores** command to display the currently configured scheme for copying cores.

```
switch# show system cores
Transfer of cores is enabled
```

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show system health

To display configured Online System Health Management (OSHM) information, use the **show system health** command.

```
show system health [module slot | statistics [loopback [interface {fc slot/port|iscsi slot/port} | module slot [timelog] | timelog] | module slot]
```

Syntax Description	
module slot	Displays information for a module in the switch,
statistics	Displays OHMS statistics.
interface	Specifies the required interface.
fc slot/port	Specifies the Fiber Channel interface at the specified slot and port.
iscsi slot/port	Specifies the iSCSI interface at the specified slot and port.
loopback	Displays the OHMS loopback test statistics.
timelog	Displays the loopback round trip times.

Defaults None

Command Modes EXEC mode

Command History This command was introduced in Cisco MDS SAN-OS Release 1.3(4).

Usage Guidelines None.

Examples The following example displays the current health of all modules in the switch.

```
switch# show system health
```

Current health information for module 2.

Test	Frequency	Status	Action
<hr/>			
Bootflash	5 Sec	Running	Enabled
EOBC	5 Sec	Running	Enabled
Loopback	5 Sec	Running	Enabled

Current health information for module 6.

Test	Frequency	Status	Action
<hr/>			
InBand	5 Sec	Running	Enabled
Bootflash	5 Sec	Running	Enabled
EOBC	5 Sec	Running	Enabled
Management Port	5 Sec	Running	Enabled

■ show system health

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The following example displays the current health of a specified module.

```
switch# show system health module 8
```

Current health information for module 8.

Test	Frequency	Status	Action
Bootflash	5 Sec	Running	Enabled
EOBC	5 Sec	Running	Enabled
Loopback	5 Sec	Running	Enabled

The following example displays the health statistics for all modules.

```
switch# show system health statistics
```

Test statistics for module # 1

Test Name	State	Freq(s)	Run	Pass	Fail	CFail	Errs
Bootflash	Running	5s	12900	12900	0	0	0
EOBC	Running	5s	12900	12900	0	0	0
Loopback	Running	5s	12900	12900	0	0	0

Test statistics for module # 3

Test Name	State	Freq(s)	Run	Pass	Fail	CFail	Errs
Bootflash	Running	5s	12890	12890	0	0	0
EOBC	Running	5s	12890	12890	0	0	0
Loopback	Running	5s	12892	12892	0	0	0

Test statistics for module # 5

Test Name	State	Freq(s)	Run	Pass	Fail	CFail	Errs
InBand	Running	5s	12911	12911	0	0	0
Bootflash	Running	5s	12911	12911	0	0	0
EOBC	Running	5s	12911	12911	0	0	0
Management Port	Running	5s	12911	12911	0	0	0

Test statistics for module # 6

Test Name	State	Freq(s)	Run	Pass	Fail	CFail	Errs
InBand	Running	5s	12907	12907	0	0	0
Bootflash	Running	5s	12907	12907	0	0	0
EOBC	Running	5s	12907	12907	0	0	0

Test statistics for module # 8

Test Name	State	Freq(s)	Run	Pass	Fail	CFail	Errs
Bootflash	Running	5s	12895	12895	0	0	0
EOBC	Running	5s	12895	12895	0	0	0
Loopback	Running	5s	12896	12896	0	0	0

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The following example displays the statistics for a specified module.

```
switch# show system health statistics module 3
```

Test statistics for module # 3

Test Name	State	Freq(s)	Run	Pass	Fail	CFail	Errs
Bootflash	Running	5s	12932	12932	0	0	0
EOBC	Running	5s	12932	12932	0	0	0
Loopback	Running	5s	12934	12934	0	0	0

The following example displays the loopback test statistics for the entire switch.

```
switch# show system health statistics loopback
```

Mod	Port	Status	Run	Pass	Fail	CFail	Errs
1	16	Running	12953	12953	0	0	0
3	32	Running	12945	12945	0	0	0
8	8	Running	12949	12949	0	0	0

The following example displays the loopback test statistics for a specified interface.

```
switch# show system health statistics loopback interface fc 3/1
```

Mod	Port	Status	Run	Pass	Fail	CFail	Errs
3	1	Running	0	0	0	0	0



Note Interface-specific counters will remain at zero unless the module-specific loopback test reports errors or failures.

The following example displays the loopback test time log for all modules.

```
switch# show system health statistics loopback timelog
```

Mod	Samples	Min(usecs)	Max(usecs)	Ave(usecs)
1	1872	149	364	222
3	1862	415	743	549
8	1865	134	455	349

The following example displays the loopback test statistics for a specified module.

```
switch# show system health statistics loopback module 8 timelog
```

Mod	Samples	Min(usecs)	Max(usecs)	Ave(usecs)
8	1867	134	455	349

 show tacacs+

Send documentation comments to mdsfeedback-doc@cisco.com.

show tacacs+

To display the TACACS+ Cisco Fabric Services (CFS) distribution status and other details, use the **show tacacs+** command.

```
show tacacs+ {distribution status | pending | pending-diff}
```

Syntax Description	distribution status Displays the status of the TACACS+ CFS distribution. pending Displays the pending configuration that is not yet applied. pending-diff Displays the difference between the active configuration and the pending configuration.
---------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	EXEC mode.
----------------------	------------

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines	To use this command, TACACS+ must be enabled using the tacacs+ enable command.
-------------------------	---------------------------------------------------------------------------------------

Examples	The following example shows how to display the TACACS+ distribution status.
-----------------	-----------------------------------------------------------------------------

```
switch# show tacacs+ distribution status
session ongoing: no
session db: does not exist
merge protocol status: merge activation done

last operation: none
last operation status: none
```

Related Commands	Command	Description
	tacacs+ enable	Enables TACACS+.
	tacacs+ distribute	Initiates TACACS+ configuration distribution.

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show tacacs-server

To display configured TACACS+ servers and groups information, use the **show tacacs-server** command.

show tacacs-server [groups | sorted]

Syntax Description	groups Displays configured TACACS+ server group information. sorted Displays TACACS+ server information sorted by name.
---------------------------	------------------------------------------------------------------------------------------------------------------------------------------

Defaults None.

Command Modes EXEC mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

Usage Guidelines None.

Examples The following command displays the configured TACACS+ server information.

```
switch# show tacacs-server
Global TACACS+ shared secret:tacacsPword
timeout value:30
total number of servers:3

following TACACS+ servers are configured:
    171.71.58.91:
        available on port:2
    cisco.com:
        available on port:49
    171.71.22.95:
        available on port:49
        TACACS+ shared secret:MyKey
```

The following command displays the configured TACACS+ server groups.

```
switch# show tacacs-server groups
total number of groups:1

following TACACS+ server groups are configured:
group TacServer:
    server 171.71.58.91 on port 2
```

 show tech-support

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show tech-support

To display information useful to technical support when reporting a problem, use the **show tech-support** command.

```
show tech-support [brief | details | interface {fc slot/port | gigabitethernet slot/port} vsan
vsan-id | module slot | vsan vsan-id]
```

Syntax Description	
brief	Provides a summary of the current running state of the switch.
details	Provides detailed information for each show command
interface	Display interface status and configuration information
fc slot/port	Specifies the Fiber Channel interface at the specified slot and port.
gigabitethernet slot/port	Specifies the Gigabit Ethernet interface at the specified slot and port.
module	Display module status information
vsan vsan-id	Display VSAN status and configuration information. The range is 1 to 4093.

Defaults

The default displays output on a per-command basis, with each command being the title of the output that follows. A line separates the output from the next command. The software removes passwords and other security information.

Command Modes

EXEC mode.

Command History

This command was modified in Cisco MDS SAN-OS Release 1.3(4).

Usage Guidelines

The **show tech-support** command is a compilation of several **show** commands and can be quite lengthy. For a sample display of the output of the **show tech-support** command, see the individual command explanation for the following commands.

If you enter the **show tech-support** command without arguments, the output displays the equivalent of all the following **show** commands.

- **show version**
- **show environment**
- **show module**
- **show hardware**
- **show running-config**
- **show interface**
- **show accounting log**
- **show process**
- **show process log**

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- show processes log details

Examples

The following example displays technical support information for a specific module.

```
switch# show tech-support module 1

'terminal length 0'

'show module'
Mod Ports Module-Type Model Status
--- --- -----
1 16 1/2 Gbps FC/Supervisor DS-X9216-K9-SUP active *
2 32 1/2 Gbps FC Module DS-X9032 ok

Mod Sw Hw World-Wide-Name(s) (WWN)
--- --- -----
1 1.0(0.271) 0.0 20:01:00:05:30:00:21:9e to 20:10:00:05:30:00:21:9e
2 1.0(0.271) 0.0 20:41:00:05:30:00:21:9e to 20:60:00:05:30:00:21:9e

Mod MAC-Address(es) Serial-Num
--- --- -----
1 00-05-30-00-40-b6 to 00-05-30-00-40-ba
2 00-05-30-00-11-22 to 00-05-30-00-11-26

* this terminal session

'show environment'
Clock:
-----
Clock Model Hw Status
----- 
A Clock Module -- ok/active
B Clock Module -- ok/standby

Fan:
-----
Fan Model Hw Status
----- 
Chassis DS-2SLOT-FAN 0.0 ok
PS-1 -- ok
PS-2 -- absent

Temperature:
-----
Module Sensor MajorThresh MinorThres CurTemp Status
          (Celsius) (Celsius) (Celsius)
----- 
1 1 75 60 30 ok
1 2 65 50 28 ok
1 3 -127 -127 40 ok
1 4 -127 -127 36 ok

2 1 75 60 32 ok
2 2 65 50 26 ok
2 3 -127 -127 41 ok
2 4 -127 -127 31 ok
```

show tech-support

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The **show tech-support brief** command provides a summary of the current running state of the switch.

```
vegas01# show tech-support brief
Switch Name          : vegas01
Switch Type         : DS-X9216-K9-SUP
Kickstart Image     : 1.3(2a) bootflash:///m9200-ek9-kickstart-mz.1.3.1.10.bin
System Image        : 1.3(2a) bootflash:///m9200-ek9-mz.1.3.1.10.bin
IP Address/Mask    : 10.76.100.164/24
Switch WWN          : 20:00:00:05:30:00:84:9e
No of VSANs        : 9
Configured VSANs   : 1-6,4091-4093

VSAN    1: name:VSAN0001, state:active, interop mode:default
           domain id:0x6d(109), WWN:20:01:00:05:30:00:84:9f [Principal]
           active-zone:VR, default-zone:deny

VSAN    2: name:VSAN0002, state:active, interop mode:default
           domain id:0x7d(125), WWN:20:02:00:05:30:00:84:9f [Principal]
           active-zone:<NONE>, default-zone:deny

VSAN    3: name:VSAN0003, state:active, interop mode:default
           domain id:0xbe(190), WWN:20:03:00:05:30:00:84:9f [Principal]
           active-zone:<NONE>, default-zone:deny

VSAN    4: name:VSAN0004, state:active, interop mode:default
           domain id:0x5a(90), WWN:20:04:00:05:30:00:84:9f [Principal]
           active-zone:<NONE>, default-zone:deny

VSAN    5: name:VSAN0005, state:active, interop mode:default
           domain id:0x13(19), WWN:20:05:00:05:30:00:84:9f [Principal]
           active-zone:<NONE>, default-zone:deny

VSAN    6: name:VSAN0006, state:active, interop mode:default
           domain id:0x1f(31), WWN:20:06:00:05:30:00:84:9f [Principal]
           active-zone:<NONE>, default-zone:deny

VSAN 4091: name:VSAN4091, state:active, interop mode:default
           domain id:0x08(8), WWN:2f:fb:00:05:30:00:84:9f [Principal]
           active-zone:<NONE>, default-zone:deny

VSAN 4092: name:VSAN4092, state:active, interop mode:default
           domain id:0x78(120), WWN:2f:fc:00:05:30:00:84:9f [Principal]
           active-zone:<NONE>, default-zone:deny

VSAN 4093: name:VSAN4093, state:active, interop mode:default
           domain id:0x77(119), WWN:2f:fd:00:05:30:00:84:9f [Principal]
           active-zone:<NONE>, default-zone:deny
```

Interface	Vsan	Admin Mode	Admin Trunk Mode	Status	FCOT	Oper Mode	Oper Speed (Gbps)	Port Channel
fc1/1	1	auto	on	fcotAbsent	--	--	--	
fc1/2	1	auto	on	fcotAbsent	--	--	--	
fc1/3	1	auto	on	fcotAbsent	--	--	--	
fc1/4	1	auto	on	fcotAbsent	--	--	--	
fc1/5	1	auto	on	notConnected	swl	--	--	
fc1/6	1	auto	on	fcotAbsent	--	--	--	
fc1/7	1	auto	on	fcotAbsent	--	--	--	
fc1/8	1	auto	on	fcotAbsent	--	--	--	
fc1/9	1	auto	on	fcotAbsent	--	--	--	
fc1/10	1	auto	on	fcotAbsent	--	--	--	

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fc1/11	1	auto	on	fcotAbsent	--	--	--
fc1/12	1	auto	on	fcotAbsent	--	--	--
fc1/13	1	auto	on	fcotAbsent	--	--	--
fc1/14	1	auto	on	fcotAbsent	--	--	--
fc1/15	1	auto	on	fcotAbsent	--	--	--
fc1/16	1	auto	on	fcotAbsent	--	--	--
<hr/>							
Interface	Status			Speed (Gbps)			
<hr/>							
sup-fc0	up			1			
<hr/>							
Interface	Status	IP Address	Speed	MTU			
<hr/>							
mgmt0	up	10.76.100.164/24	100 Mbps	1500			
<hr/>							
Power Supply:							
<hr/>							
PS	Model	Power (Watts)	Power (Amp @42V)	Status			
<hr/>							
1	WS-CAC-950W	919.38	21.89	ok			
2		--	--	absent			
<hr/>							
Mod	Model	Power Requested (Watts)	Power Requested (Amp @42V)	Power Allocated (Watts)	Power Allocated (Amp @42V)	Status	
<hr/>							
1	DS-X9216-K9-SUP	220.08	5.24	220.08	5.24	powered-up	
2	DS-X9032	199.92	4.76	199.92	4.76	powered-up	
<hr/>							
Power Usage Summary:							
<hr/>							
Power Supply redundancy mode:							redundant
<hr/>							
Total Power Capacity							919.38 W
<hr/>							
Power reserved for Supervisor(s) [-]							220.08 W
Power reserved for Fan Module(s) [-]							47.88 W
Power currently used by Modules [-]							199.92 W
<hr/>							
Total Power Available							451.50

show telnet server***Send documentation comments to mdsfeedback-doc@cisco.com.***

show telnet server

To display the state of the Telnet access configuration, use the **show telnet server** command.

show telnet server

Syntax Description This command has no arguments or keywords.

Defaults None.

Command Modes EXEC mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines None.

Examples The following example displays the status of the Telnet server.

```
switch# show telnet server
telnet service enabled
```

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show terminal

To display the terminal information, use the **show terminal** command

show terminal

Syntax Description This command has no arguments or keywords.

Defaults None.

Command Modes EXEC mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines None.

Examples The following example displays terminal information.

```
switch# show terminal
TTY: Type: "vt100"
Length: 25 lines, Width: 80 columns
Session Timeout: 30 minutes
```

show tlport***Send documentation comments to mdsfeedback-doc@cisco.com.***

show tlport

To display configured TL port information, use the **show tlport** command

```
show tlport {alpa-cache | discapp fcid fcid-id [vsan vsan-id] [verbose] | interface fc slot/port {all
| private | proxied | topology | unsupported} | list [vsan vsan-id]}
```

Syntax Description	
alpa-cache	Displays the contents of the ALPA cache.
discapp	Displays private N port parameters.
fcid <i>fcid-id</i>	Specifies the FCID of the N port.
verbose	Specifies the verbose mode.
vsan <i>vsan-id</i>	Specifies the N port VSAN ID. The range is 1 to 4093.
interface	Displays TL ports in the selected interface.
fc <i>slot/port</i>	Specifies the Fiber Channel interface at the specified slot and port.
all	Displays all proxied & private devices on this TL Port.
private	Displays all private devices on this TL Port.
proxied	Displays all proxied devices on this TL Port.
topology	Displays loop topology for this TL Port.
unsupported	Displays all unsupported devices on this TL Port.
list	Displays TL ports in all VSANs.

Defaults	None.
-----------------	-------

Command Modes	EXEC mode.
----------------------	------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).
------------------------	-----------------------------------------------------------------

Usage Guidelines	The show tlport command displays the TL port interface configurations. This command provides a list of all TL ports configured on a box and displays the associated VSAN, the FCID for the port (only domain and area are valid), and the current operational state of the TL port (up or initializing).
-------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

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Examples

The following example displays the TL ports in all VSANs.

```
switch# show tlport list
-----
Interface Vsan FC-ID      State
-----
fc1/16    1    0x420000 Init
fc2/26    1    0x150000 Up
```

The following example displays the detailed information for a specific TL port.

```
switch# show tlport interface fc1/16 all
fc1/16 is up, vsan 1, FCID 0x420000
-----
alpa pWWN          nWWN          SCSI Type Device  FC-ID
-----
0x01 20:10:00:05:30:00:4a:de 20:00:00:05:30:00:4a:de Initiator Proxied 0xffffc42
0x73 22:00:00:20:37:39:ae:54 20:00:00:20:37:39:ae:54 Target    Private 0x420073
0xef 20:10:00:05:30:00:4a:de 20:00:00:05:30:00:4a:de Initiator Switch  0x0000ef
```

The following example displays TL port information for private devices.

```
switch# show tlport int fc1/16 pri
fc1/16 is up, vsan 1, FCID 0x420000
-----
alpa pWWN          nWWN          SCSI Type FC-ID
-----
0x73 22:00:00:20:37:39:ae:54 20:00:00:20:37:39:ae:54 Target    0x420073
0x74 22:00:00:20:37:38:d3:de 20:00:00:20:37:38:d3:de Target    0x420074
```

The following example displays TL port information for proxied devices.

```
switch# show tlport int fc1/16 prox
fc1/16 is up, vsan 1, FCID 0x420000
-----
alpa pWWN          nWWN          SCSI Type FC-ID
-----
0x01 20:10:00:05:30:00:4a:de 20:00:00:05:30:00:4a:de Initiator 0xffffc42
0x02 21:00:00:e0:8b:01:95:e7 20:00:00:e0:8b:01:95:e7 Initiator 0x420100
```

The following example displays the contents of the alpa-cache.

```
switch# show tlport alpa-cache
-----
alpa          pWWN          Interface
-----
0x02 22:00:00:20:37:46:09:bd    fc1/2
0x04 23:00:00:20:37:46:09:bd    fc1/2
```

show topology***Send documentation comments to mdsfeedback-doc@cisco.com.***

show topology

To display topology information for connected switches, use the **show topology** command.

show topology [vsan *vsan-id*]

Syntax Description	vsan <i>vsan-id</i>	Displays information for a VSAN. The range is 1 to 4093.
---------------------------	----------------------------	----------------------------------------------------------

Defaults	Displays information for all VSANs.
-----------------	-------------------------------------

Command Modes	EXEC mode.
----------------------	------------

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines	None.
-------------------------	-------

Examples	The following example displays topology information.
-----------------	------------------------------------------------------

```
switch# show topology

FC Topology for VSAN 1 :
-----
      Interface    Peer Domain    Peer Interface    Peer IP Address
-----
          fc1/1        0xef(239)        fc2/15        172.22.46.220
          fc1/5        0xe6(230)        fc1/5        172.22.46.222
          fc1/6        0xe6(230)        fc1/6        172.22.46.222
          fc1/7        0xe6(230)        fc1/7        172.22.46.222
          fc1/8        0xe3(227)        fc1/1        172.22.46.233
          fc1/10       0xe6(230)        fc1/10       172.22.46.222
          fc1/11       0xe6(230)        fc1/11       172.22.46.222
          fc1/12       0xe6(230)        fc1/12       172.22.46.222
          fc1/13       0xe6(230)        fc1/13       172.22.46.222
          fc1/14       0xe6(230)        fc1/14       172.22.46.222
          fc1/15       0xe6(230)        fc1/15       172.22.46.222
          fc1/16       0xe6(230)        fc1/16       172.22.46.222
          fcip2        0xef(239)        fcip2        172.22.46.220

FC Topology for VSAN 73 :
-----
      Interface    Peer Domain    Peer Interface    Peer IP Address
-----
          fc1/1        0x65(101)        fc2/15        172.22.46.220
          fcip2        0x65(101)        fcip2        172.22.46.220
```

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FC Topology for VSAN 4001 :

Interface	Peer Domain	Peer Interface	Peer IP Address
fc1/1	0xeff(239)	fc2/15	172.22.46.220
fc1/5	0xeb(235)	fc1/5	172.22.46.222
fc1/6	0xeb(235)	fc1/6	172.22.46.222
fc1/7	0xeb(235)	fc1/7	172.22.46.222
fc1/8	0xed(237)	fc1/1	172.22.46.233
fc1/10	0xeb(235)	fc1/10	172.22.46.222
fc1/11	0xeb(235)	fc1/11	172.22.46.222
fc1/12	0xeb(235)	fc1/12	172.22.46.222
fc1/13	0xeb(235)	fc1/13	172.22.46.222
fc1/14	0xeb(235)	fc1/14	172.22.46.222
fc1/15	0xeb(235)	fc1/15	172.22.46.222
fc1/16	0xeb(235)	fc1/16	172.22.46.222
fcip2	0xeff(239)	fcip2	172.22.46.220

FC Topology for VSAN 4002 :

Interface	Peer Domain	Peer Interface	Peer IP Address
fc1/1	0xeb(235)	fc2/15	172.22.46.220
fc1/5	0xe9(233)	fc1/5	172.22.46.222
fc1/6	0xe9(233)	fc1/6	172.22.46.222
fc1/7	0xe9(233)	fc1/7	172.22.46.222
fc1/8	0x1c(28)	fc1/1	172.22.46.233
fc1/10	0xe9(233)	fc1/10	172.22.46.222
fc1/11	0xe9(233)	fc1/11	172.22.46.222
fc1/12	0xe9(233)	fc1/12	172.22.46.222
fc1/13	0xe9(233)	fc1/13	172.22.46.222
fc1/14	0xe9(233)	fc1/14	172.22.46.222
fc1/15	0xe9(233)	fc1/15	172.22.46.222
fc1/16	0xe9(233)	fc1/16	172.22.46.222
fcip2	0xeb(235)	fcip2	172.22.46.220

FC Topology for VSAN 4003 :

Interface	Peer Domain	Peer Interface	Peer IP Address
fc1/1	0xdd(221)	fc2/15	172.22.46.220
fc1/5	0xdb(219)	fc1/5	172.22.46.222
fc1/6	0xdb(219)	fc1/6	172.22.46.222
fc1/7	0xdb(219)	fc1/7	172.22.46.222
fc1/8	0x60(96)	fc1/1	172.22.46.233
fc1/10	0xdb(219)	fc1/10	172.22.46.222
fc1/11	0xdb(219)	fc1/11	172.22.46.222
fc1/12	0xdb(219)	fc1/12	172.22.46.222
fc1/13	0xdb(219)	fc1/13	172.22.46.222
fc1/14	0xdb(219)	fc1/14	172.22.46.222
fc1/15	0xdb(219)	fc1/15	172.22.46.222
fc1/16	0xdb(219)	fc1/16	172.22.46.222
fcip2	0xdd(221)	fcip2	172.22.46.220

FC Topology for VSAN 4004 :

Interface	Peer Domain	Peer Interface	Peer IP Address
fc1/9	0x01(1)	Port 1	172.22.46.226

show trunk protocol

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show trunk protocol

To display trunk protocol status, use the **show trunk protocol** command.

show trunk protocol

Syntax Description This command has no arguments or keywords.

Defaults None.

Command Modes EXEC mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines None.

Examples The following example displays trunk protocol status.

```
switch# show trunk protocol  
Trunk protocol is enabled
```

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show user-account

To display configured information about user accounts, use the **show user-account** command.

show user-account [user-name | iscsi]

Syntax Description	<table border="0"> <tr> <td><i>user-name</i></td><td>Displays the user account information for the specified user name.</td></tr> <tr> <td><i>iscsi</i></td><td>Displays the iSCSI user account information.</td></tr> </table>	<i>user-name</i>	Displays the user account information for the specified user name.	<i>iscsi</i>	Displays the iSCSI user account information.
<i>user-name</i>	Displays the user account information for the specified user name.				
<i>iscsi</i>	Displays the iSCSI user account information.				

Defaults	None.
-----------------	-------

Command Modes	EXEC mode.
----------------------	------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).
------------------------	-----------------------------------------------------------------

Usage Guidelines	None.
-------------------------	-------

Examples	The following example displays information for a specified user.
-----------------	------------------------------------------------------------------

```
switch# show user-account user1
user:user1
    this user account has no expiry date
    roles:network-operator
no password set. Local login not allowed
Remote login through RADIUS is possible
```

The following example displays information for all users.

```
switch# show user-account
show user-account
user:admin
    this user account has no expiry date
    roles:network-admin

user:usam
    expires on Sat May 31 00:00:00 2003
    roles:network-admin network-operator

user:msam
    this user account has no expiry date
    roles:network-operator

user:user1
    this user account has no expiry date
    roles:network-operator
no password set. local login not allowed
Remote login through RADIUS is possible
```

show users

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show users

To display all users currently accessing the switch, use the **show users** command.

show users

Syntax Description This command has no arguments or keywords.

Defaults None.

Command Modes EXEC mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines None.

Examples The following example displays all users.

```
switch# show users
admin    pts/7      Jan 12 20:56 (10.77.202.149)
admin    pts/9      Jan 12 23:29 (modena.cisco.com)
admin    pts/10     Jan 13 03:05 (dhcp-171-71-58-120.cisco.com)
admin    pts/11     Jan 13 01:53 (dhcp-171-71-49-49.cisco.com)
```

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show version

To display the version of system software that is currently running on the switch, use the **show version** command.

show version [epld url | image {bootflash: | slot0: | volatile: }image-filename | module slot [epld]]

Syntax Description	
epld url	Displays all EPLD versions that are available at the specified URL (bootflash:, ftp:, scp:, sftp:, slot0:, tftp:, or volatile:)
image	Displays the software version of a given image.
bootflash:	Specifies internal bootflash memory.
slot0:	Specifies CompactFlash memory or PCMCIA card.
volatile:	Specifies the volatile directory.
<i>image-filename</i>	Specifies the name of the system or kickstart image.
module slot	Displays the software version of a module in the specified slot.
epld	Displays all current versions of EPLDs on a specified module.

Defaults None.

Command Modes EXEC mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2) and modified in Release 1.0(3).

Usage Guidelines Use the **show version image** command to verify the integrity of the image before loading the images. This command can be used for both the system and kickstart images.

Use the **show version** command to verify the version on the active and standby supervisor modules before and after an upgrade.

Examples The following examples display the versions of the system, kickstart, and failed images.

```
switch(boot)# show version image bootflash:system_image <-----system image
  image name: m9500-sf1ek9-mz.1.0.3.bin
  system:      version 1.0(3)
  compiled:    10/25/2010 12:00:00

switch(boot)# show version image bootflash:kickstart_image <-----kickstart image
  image name: m9500-sf1ek9-kickstart-mz.1.0.3.upg.bin
  kickstart:   version 1.0(3)
  loader:     version 1.0(3)
  compiled:   10/25/2010 12:00:00
```

show version

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```
switch# show version image bootflash:bad_image <-----failure case
Md5 Verification Failed
Image integrity check failed
```

The following example displays current EPLD versions for a specified module.

```
switch# show version module 2 epld
Module Number          2
EPLD Device           Version
-----
Power Manager          0x06
XBUS IO                0x07
UD chip Fix             0x05
Sahara                  0x05
```

The following example displays available EPLD versions.

```
switch# show version epld bootflash:m9000-epld-2.0.1b.img
MDS series EPLD image, built on Mon Sep 20 16:39:36 2004
Module Type            EPLD Device      Version
-----
MDS 9500 Supervisor 1   XBUS 1 IO        0x09
                        XBUS 2 IO        0x0c
                        UD Flow Control 0x05
                        PCI ASIC I/F  0x04
1/2 Gbps FC Module (16 Port) XBUS IO        0x07
                        UD Flow Control 0x05
                        PCI ASIC I/F  0x05
1/2 Gbps FC Module (32 Port) XBUS IO        0x07
                        UD Flow Control 0x05
                        PCI ASIC I/F  0x05
Advanced Services Module XBUS IO        0x07
                        UD Flow Control 0x05
                        PCI ASIC I/F  0x05
                        PCI Bridge       0x05
IP Storage Services Module (8 Port) Power Manager 0x07
                        XBUS IO        0x03
                        UD Flow Control 0x05
                        PCI ASIC I/F  0x05
                        Service Module I/F 0x0a
                        IPS DB I/F     0x1a
IP Storage Services Module (4 Port) Power Manager 0x07
                        XBUS IO        0x03
                        UD Flow Control 0x05
                        PCI ASIC I/F  0x05
                        Service Module I/F 0x1a
Caching Services Module Power Manager 0x08
                        XBUS IO        0x03
                        UD Flow Control 0x05
                        PCI ASIC I/F  0x05
                        Service Module I/F 0x72
                        Memory Decoder 0 0x02
                        Memory Decoder 1 0x02
MDS 9100 Series Fabric Switch XBUS IO        0x03
                        PCI ASIC I/F  0x40000003
2x1GE IPS, 14x1/2Gbps FC Module Power Manager 0x07
                        XBUS IO        0x05
                        UD Flow Control 0x05
                        PCI ASIC I/F  0x07
                        IPS DB I/F     0x1a
```

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The following example displays the entire output for the show version command.

```
switch# show version
Cisco Storage Area Networking Operating System (SAN-OS) Software
TAC support: http://www.cisco.com/tac
Copyright (c) 2002-2003, Cisco Systems, Inc. All rights reserved.
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Andiamo Systems, Inc. and/or other third parties and are used and
distributed under license. Some parts of this software are covered
under the GNU Public License. A copy of the license is available
at http://www.gnu.org/licenses/gpl.html.

Software
  BIOS:      version 1.0.8
  loader:    version 1.1(2)
  kickstart: version 2.0(1b) [build 2.0(0.6)] [gdb]
  system:    version 2.0(1b) [build 2.0(0.6)] [gdb]

  BIOS compile time:      08/07/03
  kickstart image file is: bootflash:///m9500-sf1ek9-kickstart-mzg.2.0.0.6.bin
  kickstart compile time: 10/25/2010 12:00:00
  system image file is:   bootflash:///m9500-sf1ek9-mzg.2.0.0.6.bin
  system compile time:   10/25/2020 12:00:00

Hardware
  RAM 1024584 kB

  bootflash: 1000944 blocks (block size 512b)
  slot0:       0 blocks (block size 512b)

  172.22.92.181 uptime is 0 days 2 hours 18 minute(s) 1 second(s)

  Last reset at 970069 usecs after Tue Sep 16 22:31:25 1980
    Reason: Reset Requested by CLI command reload
    System version: 2.0(0.6)
    Service:
```

The following examples displays a before and after comparison scenario after the loader version is updated.

```
switch# 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
  BIOS:      version 1.0(3)
  loader:    version 1.0(2) <-----existing version
  kickstart: version 1.0(3)
  system:    version 1.0(3)

  BIOS compile time:      11/18/02
  kickstart image file is: bootflash:/kickstart_image
  kickstart compile time: 1/20/2003 12:00:00
  system image file is:   bootflash:/system_image
  system compile time:   1/20/2003 12:00:00

switch# 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.
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```

■ show version***Send documentation comments to mdsfeedback-doc@cisco.com.***

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Software

BIOS: version 1.0(3)
loader: version 1.0(3) <-----new version
.....

The following example displays the version details for a specified module.

```
switch# show ver mod 4
Mod No    Mod Type      SW Version      SW Interim Version
 4        LC            1.0(3)          1.0(3)
```

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show vrrp

To display the VRRP configuration information, use the **show vrrp** command.

show vrrp [statistics | vr *group* [interface *type*]]

Syntax Description	statistics Displays cumulative vrrp statistics for this machine. vr Displays virtual router information. group Specifies the group ID. The range is 1 to 255. interface type Enter mgmt 0 for management interface, or VSAN for the IPFC VSAN interface.
---------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults None.

Command Modes EXEC mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines None.

Examples The following example displays VRRP configured information.

```
switch# show vrrp vr 7 interface vsan 2 configuration
vr id 7 configuration
admin state down
priority 100
no authentication
advertisement-Interval 1
preempt yes
tracking interface vsan1 priority 2
protocol IP
```

The following example displays VRRP status information.

```
switch# show vrrp vr 7 interface vsan 2 status
vr id 7 status
MAC address 00:00:5e:00:01:07
Operational state: init
```

show vrrp

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The following example displays VRRP statistics.

```
switch# show vrrp vr 7 interface vsan 2 statistics
vr id 7 statistics
Become master 0
Advertisement 0
Advertisement Interval Error 0
Authentication Failure 0
TTL Error 0
Priority 0 Received 0
Priority 0 Sent 0
Invalid Type 0
Mismatch Address List 0
Invalid Authentication Type 0
Mismatch Authentication 0
Invalid Packet Length 0
```

The following example displays VRRP cumulative statistics.

```
switch# show vrrp statistics
Invalid checksum 0
Invalid version 0
Invalid VR ID 0
```

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show vsan

To display information about configured VSAN, use the **show vsan** command.

```
show vsan [vsan-id [membership] | membership interface {fc slot/port | fcip fcip-id |
    fv slot/dpp-number/fv-port | iscsi slot/port |
    portchannel portchannel-number.subinterface-number}] | usage]
```

Syntax Description	
vsan <i>vsan-id</i>	Displays information for the specified VSAN ID. The range is 1 to 4093.
membership	Displays membership information.
interface	Specifies the interface type.
fc <i>slot/port</i>	Specifies a Fibre Channel interface by the slot and port.
fcip <i>fcip-id</i>	Specifies a FC IP interface ID. The range is 1 to 255.
fv <i>slot/dpp-number/fv-p</i>	Specifies a virtual F port (FV port) interface in the specified slot along with the data path processor (DPP) number and the FV port number.
port-channel <i>portchannel-number.</i> <i>subinterface-number</i>	Specifies a PortChannel interface specified by the PortChannel number followed by a dot (.) indicator and the subinterface number.
usage	Displays VSAN usage in the system.

Defaults None.

Command Modes EXEC mode.

Command History This command was modified in Cisco MDS SAN-OS Release 1.2(2).

Usage Guidelines For the **show vsan membership interface** command, interface information is not displayed if interfaces are not configured on this VSAN.

The interface range must be in ascending order and non-overlapping. You can specify a range using a hyphen and several interfaces using commas:

- The interface range format for an FC interface range is
fcslot/port - port, **fcslot/port**, **fcslot/port**
 (For example, **show int fc1/1 - 3 , fc1/5 , fc2/5**)
- The interface range format for an FV interface range is
fvslot/dpp/fvport - fvport, **fvslot/dpp/port**, **fvslot/dpp/port**
 (For example, **show int fv2/1/1 - 3 , fv2/1/5 , fv2/2/5**)
- The format for a PortChannel is
port-channel *portchannel-number.subinterface-number*
 (For example, **show int port-channel 5.1**)

show vsan

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Examples

The following examples displays configured VSAN information.

```
switch# show vsan 1
vsan 1 information
    name:VSAN0001 state:active
    interoperability mode:yes & verify mode
    loadbalancing:src-id/dst-id/oxid
    operational state:up

switch# show vsan usage
4 vsan configured
configured vsans:1-4
vsans available for configuration:5-4093

switch # show vsan 1 membership
vsan 1 interfaces:
    fc1/1   fc1/2   fc1/3   fc1/4   fc1/5   fc1/6   fc1/7   fc1/9
    fc1/10  fc1/11  fc1/12  fc1/13  fc1/14  fc1/15  fc1/16  port-channel 99
```

The following example displays membership information for all VSANs.

```
switch # show vsan membership
vsan 1 interfaces:
    fc2/16  fc2/15  fc2/14  fc2/13  fc2/12  fc2/11  fc2/10  fc2/9
    fc2/8   fc2/7   fc2/6   fc2/5   fc2/4   fc2/3   fc2/2   fc2/1
    fc1/16  fc1/15  fc1/14  fc1/13  fc1/12  fc1/11  fc1/10  fc1/9
    fc1/7   fc1/6   fc1/5   fc1/4   fc1/3   fc1/2   fc1/1

vsan 2 interfaces:
vsan 7 interfaces:
    fc1/8

vsan 100 interfaces:
vsan 4094(isolated vsan) interfaces:
```

The following example displays membership information for a specified interface.

```
switch # show vsan membership interface fc1/1
fc1/1
    vsan:1
    allowed list:1-4093
```

```
switch# show vsan
vsan 1 information
    name:VSAN0001 state:active
    interoperability mode:default
    loadbalancing:src-id/dst-id/oxid
    operational state:up

vsan 2 information
    name:VmVSAN state:active
    interoperability mode:default
    loadbalancing:src-id/dst-id/oxid
    operational state:up

vsan 3 information
    name:Disk_A state:active
    interoperability mode:default
    loadbalancing:src-id/dst-id/oxid
    operational state:up

vsan 4 information
    name:Host_B state:active
    interoperability mode:default
    loadbalancing:src-id/dst-id/oxid
    operational state:up
```

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```
vsan 4094:isolated_vsan

switch# show vsan membership interface fv 2/1/3 , fv2/1/5 - 7
fv2/1/3
    vsan:2
        allowed list:1-4093
fv2/1/5
    vsan:3
        allowed list:1-4093
fv2/1/6
    vsan:4
        allowed list:1-4093
fv2/1/7
    vsan:4
        allowed list:1-409
```

■ show wwn***Send documentation comments to mdsfeedback-doc@cisco.com.***

show wwn

To display the status of the WWN configuration, use the **show wwn** commands.

```
show wwn {status block-id number | switch}
```

Syntax Description	status block-id <i>number</i> Displays WWN usage and alarm status for a block ID. The range is 34 to 1793. switch Displays switch WWN.
---------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults None.

Command Modes EXEC mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines None.

Examples The following example displays the WWN of the switch.

```
switch# show wnn switch
Switch WNN is 20:01:ac:16:5e:52:00:01
```

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show zone

To display zone information, use the **show zone** command.

```
show zone
  [active [vsan vsan-id] |
   ess [vsan vsan-id] |
   member {fcalias alias-name | fcid fcid-id [lun lun-id] | pwwn wwn [lun lun-id]} [active | vsan
   vsan-id] |
   name string [active] [vsan vsan-id] |
   statistics [lun-zoning [vsan vsan-id] | read-only-zoning [vsan vsan-id] | vsan vsan-id] |
   status [vsan vsan-range]
   vsan [vsan vsan-id]]
```

Syntax Description	
active	Displays zones which are part of active zone set.
ess	Displays ESS information.
member	Displays all zones in which the given member is part of.
name	Displays members of a specified zone.
statistics	Displays zone server statistics.
status	Displays zone server current status.
vsan vsan-id	Displays zones belonging to the specified VSAN ID. The range is 1 to 4093.
lun lun-id	Specifies a LUN ID.
lun-zoning	Displays LUN zoning related statistics
read-only-zoning	Displays read-only zoning related statistics

Defaults	None.
----------	-------

Command Modes	EXEC mode.
---------------	------------

Command History	Release	Modification
	1.3(4)	This command was introduced.
	2.1(1a)	Modified the show zone status display.

Usage Guidelines	None.
------------------	-------

Examples	The following example displays configured zone information.
----------	-------------------------------------------------------------

```
switch# show zone
zone name Zone3 vsan 1
  pwwn 21:00:00:20:37:6f:db:dd
  pwwn 21:00:00:20:37:9c:48:e5
zone name Zone2 vsan 2
```

show zone

Send documentation comments to mdsfeedback-doc@cisco.com.

```
fwwn 20:41:00:05:30:00:2a:1e
fwwn 20:42:00:05:30:00:2a:1e
fwwn 20:43:00:05:30:00:2a:1e
zone name Zone1 vsan 1
    pwwn 21:00:00:20:37:6f:db:dd
    pwwn 21:00:00:20:37:a6:be:2f
    pwwn 21:00:00:20:37:9c:48:e5
    fcalias Alias1
zone name Techdocs vsan 3
    ip-address 10.15.0.0 255.255.255.0
```

The following example displays zone information for a specific VSAN.

```
switch# show zone vsan 1
zone name Zone3 vsan 1
    pwwn 21:00:00:20:37:6f:db:dd
    pwwn 21:00:00:20:37:9c:48:e5
zone name Zone2 vsan 1
    fwwn 20:41:00:05:30:00:2a:1e
    fwwn 20:42:00:05:30:00:2a:1e
    fwwn 20:43:00:05:30:00:2a:1e
    fwwn 20:44:00:05:30:00:2a:1e
    fwwn 20:45:00:05:30:00:2a:1e
    fwwn 20:46:00:05:30:00:2a:1e
    fwwn 20:47:00:05:30:00:2a:1e
    fwwn 20:48:00:05:30:00:2a:1e
    fwwn 20:49:00:05:30:00:2a:1e
    fwwn 20:4a:00:05:30:00:2a:1e
    fwwn 20:4b:00:05:30:00:2a:1e
    fwwn 20:4c:00:05:30:00:2a:1e
    fwwn 20:4d:00:05:30:00:2a:1e
    fwwn 20:4e:00:05:30:00:2a:1e
    fwwn 20:4f:00:05:30:00:2a:1e
    fwwn 20:50:00:05:30:00:2a:1e
    fwwn 20:51:00:05:30:00:2a:1e
    fwwn 20:52:00:05:30:00:2a:1e
    fwwn 20:53:00:05:30:00:2a:1e
    fwwn 20:54:00:05:30:00:2a:1e
    fwwn 20:55:00:05:30:00:2a:1e
    fwwn 20:56:00:05:30:00:2a:1e
    fwwn 20:57:00:05:30:00:2a:1e
    fwwn 20:58:00:05:30:00:2a:1e
    fwwn 20:59:00:05:30:00:2a:1e
    fwwn 20:5a:00:05:30:00:2a:1e
    fwwn 20:5b:00:05:30:00:2a:1e
    fwwn 20:5c:00:05:30:00:2a:1e
    fwwn 20:5d:00:05:30:00:2a:1e
    fwwn 20:5e:00:05:30:00:2a:1e
    fwwn 20:5f:00:05:30:00:2a:1e
    fwwn 20:60:00:05:30:00:2a:1e
zone name Zone1 vsan 1
    pwwn 21:00:00:20:37:6f:db:dd
    pwwn 21:00:00:20:37:a6:be:2f
    pwwn 21:00:00:20:37:9c:48:e5
    fcalias Alias1
```

The following example displays members of a specific zone.

```
switch# show zone name Zone1
zone name Zone1 vsan 1
    pwwn 21:00:00:20:37:6f:db:dd
    pwwn 21:00:00:20:37:a6:be:2f
    pwwn 21:00:00:20:37:9c:48:e5
    fcalias Alias1
```

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The following example displays all zones to which a member belongs using the FCID.

```
switch# show zone member pwnn 21:00:00:20:37:9c:48:e5
          VSAN: 1
zone Zone3
zone Zone1
fcalias Alias1
```

The following example displays the number of control frames exchanged with other switches.

```
switch# show zone statistics
Statistics For VSAN: 1
*****
Number of Merge Requests Sent: 24
Number of Merge Requests Recvd: 25
Number of Merge Accepts Sent: 25
Number of Merge Accepts Recvd: 25
Number of Merge Rejects Sent: 0
Number of Merge Rejects Recvd: 0
Number of Change Requests Sent: 0
Number of Change Requests Recvd: 0
Number of Change Rejects Sent: 0
Number of Change Rejects Recvd: 0
Number of GS Requests Recvd: 0
Number of GS Requests Rejected: 0
Statistics For VSAN: 2
*****
Number of Merge Requests Sent: 4
...
Number of GS Requests Rejected: 0
```

The following example displays LUN-zoning details.

```
switch# show zone statistics lun-zoning
LUN zoning statistics for VSAN: 1
*****
S-ID: 0x123456, D-ID: 0x22222, LUN: 00:00:00:00:00:00:00:00
-----
Number of Inquiry commands received: 10
Number of Inquiry data No LU sent: 5
Number of Report LUNs commands received: 10
Number of Request Sense commands received: 1
Number of Other commands received: 0
Number of Illegal Request Check Condition sent: 0

S-ID: 0x123456, D-ID: 0x22222, LUN: 00:00:00:00:00:00:00:01
-----
Number of Inquiry commands received: 1
Number of Inquiry data No LU sent: 1
Number of Request Sense commands received: 1
Number of Other commands received: 0
Number of Illegal Request Check Condition sent: 0
```

The following example displays read-only zone details.

```
switch# show zone statistics read-only-zoning
Read-only zoning statistics for VSAN: 2
*****
S-ID: 0x33333, D-ID: 0x11111, LUN: 00:00:00:00:00:00:64
-----
Number of Data Protect Check Condition Sent: 12
```

show zone

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The following example displays the status of the configured zones.

```
switch# show zone status
VSAN: 1 default-zone: deny distribute: active only Interop: default
      mode: basic merge-control: allow session: none
      hard-zoning: enabled
Default zone:
      qos: low broadcast: disabled ronly: disabled
Full Zoning Database :
      Zonesets:0 Zones:0 Aliases: 0
Active Zoning Database :
      Database Not Available
Status:
.....
VSAN: 3 default-zone: deny distribute: active only Interop: default
      mode: basic merge-control: allow session: none
      hard-zoning: enabled
Default zone:
      qos: low broadcast: disabled ronly: disabled
Full Zoning Database :
      Zonesets:0 Zones:0 Aliases: 0
Active Zoning Database :
      Database Not Available
Status:
```

The following example checks the status of the **zoneset distribute vsan** command and displays the default zone attributes of a specific VSAN or all active VSANs.

```
switch# show zone status vsan 1
VSAN:1 default-zone:deny distribute:active only Interop:default
      mode:basic merge-control:allow session:none
      hard-zoning:enabled
Default zone:
      qos:low broadcast:disabled ronly:disabled
Full Zoning Database :
      Zonesets:0 Zones:0 Aliases:0
Active Zoning Database :
      Database Not Available
Status:
```

Table 21-10 describes the significant fields shown in the **show zone status vsan** display.

Table 21-10 show zone status Field Descriptions

Field	Description
VSAN:	VSAN number displayed
default-zone:	Default-zone policy either permit or deny.
Default zone:	The Default zone field displays the attributes for the specified VSAN. The attributes include: Qos level, broadcast zoning enabled/disabled, and read-only zoning enabled/disabled.
distribute:	Distribute full-zone set (full) or active-zone set (active only).
Interop:	Displays interop mode. 100 = default, 1 = standard, 2 and 3 = Non-Cisco Vendors.
mode:	Displays zoning mode either basic or enhanced.
merge control:	Displays merge policy either allow or restrict.
Hard zoning is enabled	If hardware resources (TCAM) becomes full, hard zoning is automatically disabled.

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Table 21-10 show zone status Field Descriptions (continued)

Field	Description
Full Zoning Database:	Displays values of zone database.
Active Zoning Database:	Displays values of active zone database.
Status:	Displays status of last zone distribution.

 show zone-attribute-group

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show zone-attribute-group

To display the device name information, use the **show zone-attribute-group** command.

show zone-attribute-group [name *group-name*] [pending] [vsan *vsan-id*]

Syntax Description	
name <i>group-name</i>	Displays the entire device name database.
pending	Displays the pending device name database information.
vsan <i>vsan-id</i>	Specifies a VSAN ID. The range is 1 to 4093.

Defaults Displays information for default zone attribute groups.

Command Modes EXEC mode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines None.

Examples The following example shows how to display the contents of pending zone attribute groups.

```
switch# show zone-autoboot-group pending
zone-attribute-group name $default_zone_attr_group$ vsan 4061
zone-attribute-group name admin-group vsan 4061
  broadcast
```

Related Commands	Command	Description
	zone-attribute-group name	Configures zone attribute groups.

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show zoneset

To display the configured zone sets, use the **show zoneset** command.

show zoneset [name *zoneset-name*] [brief] [active] [vsan *vsan-id*]

Syntax Description	name <i>zoneset-name</i> Displays members of a specified zone set. Maximum length is 64 characters. brief Displays members in brief mode. active Displays only active zone sets. vsan <i>vsan-id</i> Displays zone sets belonging to the specified VSAN ID. The range is 1 to 4093.
---------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	EXEC mode.
----------------------	------------

Command History	This command was modified in Cisco MDS SAN-OS Release 1.2(2).
------------------------	---------------------------------------------------------------

Usage Guidelines	None.
-------------------------	-------

Examples	The following example displays configured zone set information.
-----------------	-----------------------------------------------------------------

```
switch# show zoneset vsan 1
zoneset name ZoneSet2 vsan 1
  zone name Zone2 vsan 1
    fwwn 20:4e:00:05:30:00:2a:1e
    fwwn 20:4f:00:05:30:00:2a:1e
    fwwn 20:50:00:05:30:00:2a:1e
    fwwn 20:51:00:05:30:00:2a:1e
    fwwn 20:52:00:05:30:00:2a:1e
  zone name Zone1 vsan 1
    pwwn 21:00:00:20:37:6f:db:dd
    pwwn 21:00:00:20:37:a6:be:2f
    pwwn 21:00:00:20:37:9c:48:e5
    fcalias Alias1
zoneset name ZoneSet1 vsan 1
  zone name Zone1 vsan 1
    pwwn 21:00:00:20:37:6f:db:dd
    pwwn 21:00:00:20:37:a6:be:2f
    pwwn 21:00:00:20:37:9c:48:e5
    fcalias Alias1
```

■ show zoneset

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The following example displays configured zone set information for a specific VSAN.

```
switch# show zoneset vsan 2-3
zoneset name ZoneSet2 vsan 1
  zone name Zone2 vsan 1
    fwwn 20:52:00:05:30:00:2a:1e
    fwwn 20:53:00:05:30:00:2a:1e
    fwwn 20:54:00:05:30:00:2a:1e
    fwwn 20:55:00:05:30:00:2a:1e
    fwwn 20:56:00:05:30:00:2a:1e
  zone name Zone1 vsan 1
    pwwn 21:00:00:20:37:6f:db:dd
    pwwn 21:00:00:20:37:a6:be:2f
    pwwn 21:00:00:20:37:9c:48:e5
    fcalias Alias1
zoneset name ZoneSet1 vsan 1
  zone name Zone1 vsan 1
    pwwn 21:00:00:20:37:6f:db:dd
    pwwn 21:00:00:20:37:a6:be:2f
    pwwn 21:00:00:20:37:9c:48:e5
    fcalias Alias1
```

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CHAPTER **22**

T Commands

The commands in this chapter apply to the Cisco MDS 9000 Family of multilayer directors and fabric switches. All commands are shown here in alphabetical order regardless of command mode. See the “Command Modes” section to determine the appropriate mode for each command. For more information, refer to the *Cisco MDS 9000 Family Configuration Guide*.

tacacs+ abort

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tacacs+ abort

To discard a TACACS+ Cisco Fabric Services (CFS) distribution session in progress, use the **tacacs+ abort** command in configuration mode.

tacacs+ abort

Syntax Description This command has no other arguments or keywords.

Defaults None.

Command Modes Configuration mode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines To use this command, TACACS+ must be enabled using the **tacacs+ enable** command.

Examples The following example shows how to discard a TACACS+ CFS distribution session in progress.

```
switch# config terminal
switch(config)# tacacs+ abort
```

Related Commands	Command	Description
	show tacacs+	Displays TACACS+ CFS distribution status and other details.
	tacacs+ distribute	Enables CFS distribution for TACACS+.
	tacacs+ enable	Enables TACACS+.

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tacacs+ commit

To apply the pending configuration pertaining to the TACACS+ Cisco Fabric Services (CFS) distribution session in progress in the fabric, use the **tacacs+ commit** command in configuration mode.

tacacs+ commit

Syntax Description This command has no other arguments or keywords.

Defaults None.

Command Modes Configuration mode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines To use this command, TACACS+ must be enabled using the **tacacs+ enable** command.

Examples The following example shows how to apply a TACACS+ configuration to the switches in the fabric.

```
switch# config terminal
switch(config)# tacacs+ commit
```

Related Commands	Command	Description
	show tacacs+	Displays TACACS+ CFS distribution status and other details.
	tacacs+ enable	Enables TACACS+.
	tacacs+ distribute	Enables CFS distribution for TACACS+.

tacacs+ distribute

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tacacs+ distribute

To enable Cisco Fabric Services (CFS) distribution for TACACS+, use the **tacacs+ distribute** command. To disable this feature, use the **no** form of the command.

tacacs+ distribute

no tacacs+ distribute

Syntax Description This command has no other arguments or keywords.

Defaults Disabled.

Command Modes Configuration mode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines To use this command, TACACS+ must be enabled using the **tacacs+ enable** command.

Examples The following example shows how to enable TACACS+ fabric distribution.

```
switch# config terminal
switch(config)# tacacs+ distribute
```

Related Commands	Command	Description
	show tacacs+	Displays TACACS+ CFS distribution status and other details.
	tacacs+ commit	Commits TACACS+ database changes to the fabric.
	tacacs+ enable	Enables TACACS+.

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tacacs+ enable

To enable TACACS+ in a switch, use the **tacacs+ enable** command in configuration mode. To disable this feature, use the **no** form of the command.

tacacs+ enable

no tacacs+ enable

Syntax Description This command has no arguments or keywords.

Defaults None.

Command Modes Configuration mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

Usage Guidelines Further TACACS+ commands are only available when the TACACS+ feature is enabled. Using SHA-1 as the hash algorithm may prevent RADIUS or TACACS+ usage.

Examples

```
switch# config terminal
switch(config)# tacacs+ enable
```

Related Commands	Command	Description
	show tacacs-server	Displays TACACS+ server information.

■ tacacs-server host

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tacacs-server host

To configure TACACS+ server options on a switch, use the **tacacs-server host** command in configuration mode. Use the **no** form of the command to revert to factory defaults.

```
tacacs-server host {server-name | ip-address}
  [key [0|7] shared-secret] [port port-number] [timeout seconds]

no tacacs-server host {server-name | ip-address}
  [key [0|7] shared-secret] [port port-number] [timeout seconds]
```

Syntax Description	
<i>server-name</i>	Enters TACACS+ server DNS name. The maximum character size is 256.
<i>ip-address</i>	Enters TACACS+ server IP address.
key	TACACS+ server's shared secret.
0	Configures a preshared key specified in clear text (indicated by 0) to authenticate communication between the TACACS+ client and server. This is the default.
7	Configures a preshared key specified in encrypted text (indicated by 7) to authenticate communication between the TACACS+ client and server.
<i>shared secret</i>	Configures a preshared key to authenticate communication between the TACACS+ client and server.
port port-number	TACACS+ server port for authentication. The range is 1 to 65535.
timeout	TACACS+ server timeout period in seconds.
seconds	Specifies the time (in seconds) between retransmissions to the TACACS+ server. The range is 1 to 60 seconds.

Defaults Timeout: 1 second.

Command Modes Configuration mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

Usage Guidelines This command is only available when the TACACS+ feature is enabled using the **tacacs+ enable** command.

Examples The following example configures TACACS+ authentication.

```
switch# config terminal
switch(config)# tacacs-server host 10.10.2.3 key HostKey
switch(config)# tacacs-server host tacacs2 key 0 abcd
switch(config)# tacacs-server host tacacs3 key 7 1234
```

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Related Commands	Command	Description
	show tacacs-server	Displays TACACS+ server information.
	tacacs+ enable	Enable TACACS+.

tacacs-server key

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tacacs-server key

To configure a global TACACS+ shared secret, use the **tacacs-server key** command. Use the **no** form of this command to removed a configured shared secret.

tacacs-server key [0 | 7] shared-secret

no tacacs-server key [0 | 7] shared-secret

Syntax Description	key	Global TACACS+ shared secret.
	0	Configures a preshared key specified in clear text (indicated by 0) to authenticate communication between the TACACS+ client and server. This is the default.
	7	Configures a preshared key specified in encrypted text (indicated by 7) to authenticate communication between the TACACS+ client and server.
	<i>shared-secret</i>	Configures a preshared key to authenticate communication between the TACACS+ client and server.

Defaults None.

Command Modes Configuration mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines You need to configure the TACACS+ preshared key to authenticate the switch to the TACACS+ server. The length of the key is restricted to 65 characters and can include any printable ASCII characters (white spaces are not allowed). You can configure a global key to be used for all TACACS+ server configurations on the switch. You can override this global key assignment by explicitly using the **key** option in the **tacacs-server host** command.

This command is only available when the TACACS+ feature is enabled using the **tacacs+ enable** command.

Examples The following example configures TACACS+ server shared keys.

```
switch# config terminal
switch(config)# tacacs-server key AnyWord
switch(config)# tacacs-server key 0 AnyWord
switch(config)# tacacs-server key 7 public
```

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Related Commands	Command	Description
	show tacacs-server	Displays TACACS+ server information.
	tacacs+ enable	Enable TACACS+.

 tacacs-server timeout

Send documentation comments to mdsfeedback-doc@cisco.com.

tacacs-server timeout

To specify the time between retransmissions to the TACACS+ servers, use the **tacacs-server timeout** command. You can revert the retransmission time to its default by issuing the **no** form of the command.

tacacs-server timeout *seconds*

notacacs-server timeout *seconds*

Syntax Description	<i>seconds</i>	Specifies the time (in seconds) between retransmissions to the RADIUS server. The default is one (1) second and the valid range is 1 to 60 seconds.
Defaults	None.	
Command Modes	Configuration mode.	
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(2).	
Usage Guidelines	This command is only available when the TACACS+ feature is enabled using the tacacs+ enable command.	
Examples	The following example configures the TACACS+ server timeout value.	
	<pre>switch# config terminal switch(config)# tacacs-server timeout 30</pre>	
Related Commands	<hr/> Command Description <hr/>	
	show tacacs-server	Displays TACACS+ server information.
	tacacs+ enable	Enable TACACS+.

Send documentation comments to mdsfeedback-doc@cisco.com.

tail

To display the last lines (tail end) of a specified file, use the **tail** command in EXEC mode.

tail *filename* [*number-of-lines*]

Syntax Description	<table border="0"> <tr> <td><i>filename</i></td><td>The name of the file for which you want to view the last lines.</td></tr> <tr> <td><i>number-of-lines</i></td><td>(Optional) The number of lines you want to view. The range is 0 to 80 lines.</td></tr> </table>	<i>filename</i>	The name of the file for which you want to view the last lines.	<i>number-of-lines</i>	(Optional) The number of lines you want to view. The range is 0 to 80 lines.
<i>filename</i>	The name of the file for which you want to view the last lines.				
<i>number-of-lines</i>	(Optional) The number of lines you want to view. The range is 0 to 80 lines.				

Defaults Displays the last 10 lines.

Command Modes EXEC mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines You need two separate CLI terminals to use this command. In one terminal, execute the run-script or any other desired command. In the other, issue the **tail** command for the mylog file. On the second terminal session, you will see the last lines of the mylog file (as it grows) that is being saved in response to the command issued in the first terminal.

If you specify a long file and would like to exit in the middle, enter **Ctrl-c** to exit this command.

Examples The following example displays the last lines (tail end) of a specified file.

```
switch# run-script slot0:test mylog
```

In another terminal, issue the **tail** command for the mylog file.

```
switch# tail mylog
config terminal
```

In the second CLI terminal, you see the last lines of the mylog file (as it grows) that is being saved in response to the command issued in the first terminal.

tcp cwm

Send documentation comments to mdsfeedback-doc@cisco.com.

tcp cwm

To configure congestion window monitoring (CWM) TCP parameters, use the **tcp cwm** command. Use the **no** form of this command to disable this feature or revert to its factory defaults.

tcp cwm [burstsize size]

no tcp cwm [burstsize size]

Syntax Description	burstsize size Specifies the burstsize ranging from 10 to 100 KB.
---------------------------	--------------------------------------------------------------------------

Defaults	Enabled.
-----------------	----------

The default FCIP burst size is 10 KB.

The default iSCSI burst size is 50 KB

Command Modes	FCIP profile configuration submode.
----------------------	-------------------------------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(4).
------------------------	-----------------------------------------------------------------

Usage Guidelines	Use these TCP parameters to control TCP retransmission behavior in a switch.
-------------------------	------------------------------------------------------------------------------

Examples	The following example configures a FCIP profile and enables congestion monitoring.
-----------------	------------------------------------------------------------------------------------

```
switch# config terminal
switch(config)# fcip profile 5
switch(config-profile)# tcp cwm
```

The following example assigns the burstsize value at 20 KB:

```
switch(config-profile)# tcp cwm burstsize 20
```

The following example disables congestion monitoring.

```
switch(config-profile)# no tcp cwm
```

The following example leaves the CWM feature in an enabled state but changes the burstsize to the default of 10 KB.

```
switch(config-profile)# no tcp cwm burstsize 25
```

Related Commands	Command	Description
	fcip profile	Configures FCIP profile parameters.
	show fcip profile	Displays FCIP profile information.

Send documentation comments to mdsfeedback-doc@cisco.com.

tcp keepalive-timeout

To configure the interval between which the TCP connection verifies if the FCIP link is functioning, use the **tcp keepalive-timeout** command. Use the **no** form of this command to disable this feature or revert to its factory defaults.

tcp keepalive-timeout *seconds*

no tcp keepalive-timeout *seconds*

Syntax Description	<i>seconds</i> Specifies the time in seconds. The range is 1 to 7200.						
Defaults	60 seconds.						
Command Modes	FCIP profile configuration submode.						
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.1(1).						
Usage Guidelines	This command can be used to detect FCIP link failures.						
Examples	The following example configures a FCIP profile: <pre>switch# config terminal switch(config)# fcip profile 5 switch(config-profile)# </pre> The following example specifies the keepalive timeout interval for the TCP connection: <pre>switch(config-profile)# tcp keepalive-timeout 120</pre>						
Related Commands	<table border="1"> <thead> <tr> <th>Command</th><th>Description</th></tr> </thead> <tbody> <tr> <td>fcip profile</td><td>Configures FCIP profile parameters.</td></tr> <tr> <td>show fcip profile</td><td>Displays FCIP profile information.</td></tr> </tbody> </table>	Command	Description	fcip profile	Configures FCIP profile parameters.	show fcip profile	Displays FCIP profile information.
Command	Description						
fcip profile	Configures FCIP profile parameters.						
show fcip profile	Displays FCIP profile information.						

tcp maximum-bandwidth-kbps

Send documentation comments to mdsfeedback-doc@cisco.com.

tcp maximum-bandwidth-kbps

To manage the TCP window size in Kbps, use the **tcp maximum-bandwidth-kbps** command. Use the **no** form of this command to disable this feature or revert to its factory defaults.

```
tcp max-bandwidth-kbps bandwidth min-available-bandwidth-kbps threshold
    {round-trip-time-ms milliseconds | round-trip-time-us microseconds}
```

```
no tcp max-bandwidth-kbps bandwidth min-available-bandwidth-kbps threshold
    {round-trip-time-ms milliseconds | round-trip-time-us microseconds}
```

Syntax Description	
bandwidth	Specifies the Kbps bandwidth. The range is 1000 to 1000000.
min-available-bandwidth-kbps	Configures the minimum slow start threshold.
threshold	Specifies the Kbps threshold. The range is 1000 to 1000000.
round-trip-time-ms milliseconds	Configures the estimated round trip time across the IP network to reach the FCIP peer end point in milliseconds. The range is 0 to 300.
round-trip-time-us microseconds	Configures the estimated round trip time across the IP network to reach the FCIP peer end point in microseconds. The range is 0 to 300000.

Defaults

Enabled.

The FCIP defaults are **max-bandwidth** = 1G, **min-available-bandwidth** = 500 Kbps, and **round-trip-time** = 1 ms.

The iSCSI defaults are **max-bandwidth** = 1G, **min-available-bandwidth** = 70 Kbps, and **round-trip-time** = 1 ms.

Command Modes

FCIP profile configuration submode.

Command History

This command was introduced in Cisco MDS SAN-OS Release 1.1(1).

Usage Guidelines

The **maximum-bandwidth** option and the **round-trip-time** option together determine the window size. The **minimum-available-bandwidth** option and the **round-trip-time** option together determine the threshold below which TCP aggressively increases its size. After it reaches the threshold the software uses standard TCP rules to reach the maximum available bandwidth.

Examples

The following example configures a FCIP profile:

```
switch# config terminal
switch(config)# fcip profile 5
switch(config-profile)#

```

Send documentation comments to mdsfeedback-doc@cisco.com.

The following example configures the maximum available bandwidth at 900 Kbps, the minimum slow start threshold as 300 Kbps, and the round trip time as 10 milliseconds:

```
switch(config-profile)# tcp max-bandwidth-kbps 900 min-available-bandwidth-kbps 300
round-trip-time-ms 10
```

The following example reverts to the factory defaults:

```
switch(config-profile)# no tcp max-bandwidth-kbps 900 min-available-bandwidth-kbps 300
round-trip-time-ms 10
```

The following example configures the maximum available bandwidth at 2000 Kbps, the minimum slow start threshold as 2000 Kbps, and the round trip time as 200 microseconds:

```
switch(config-profile)# tcp max-bandwidth-kbps 2000 min-available-bandwidth-kbps 2000
round-trip-time-us 200
```

Related Commands

Command	Description
fcip profile	Configures FCIP profile parameters.
show fcip profile	Displays FCIP profile information.

tcp maximum-bandwidth-mbps

Send documentation comments to mdsfeedback-doc@cisco.com.

tcp maximum-bandwidth-mbps

To manage the TCP window size in Mbps, use the **tcp maximum-bandwidth-mbps** command. Use the **no** form of this command to disable this feature or revert to its factory defaults.

```
tcp max-bandwidth-mbps bandwidth min-available-bandwidth-mbps threshold
    {round-trip-time-ms milliseconds | round-trip-time-us microseconds}
```

```
no tcp max-bandwidth-mbps bandwidth min-available-bandwidth-mbps threshold
    {round-trip-time-ms milliseconds | round-trip-time-us microseconds}
```

Syntax Description	
bandwidth	Specifies the Mbps bandwidth. The range is 1 to 1000.
min-available-bandwidth-mbps	Configures the minimum slow start threshold.
threshold	Specifies the Mbps threshold. The range is 1 to 1000.
round-trip-time-ms milliseconds	Configures the estimated round trip time across the IP network to reach the FCIP peer end point in milliseconds. The range is 0 to 300.
round-trip-time-us microseconds	Configures the estimated round trip time across the IP network to reach the FCIP peer end point in microseconds. The range is 0 to 300000.

Defaults

Enabled.

The FCIP defaults are **max-bandwidth** = 1G, **min-available-bandwidth** = 500 Kbps, and **round-trip-time** = 1 ms.

The iSCSI defaults are **max-bandwidth** = 1G, **min-available-bandwidth** = 70 Kbps, and **round-trip-time** = 1 ms.

Command Modes

FCIP profile configuration submode.

Command History

This command was introduced in Cisco MDS SAN-OS Release 1.1(1).

Usage Guidelines

The **maximum-bandwidth** option and the **round-trip-time** option together determine the window size. The **minimum-available-bandwidth** option and the **round-trip-time** option together determine the threshold below which TCP aggressively increases its size. After it reaches the threshold the software uses standard TCP rules to reach the maximum available bandwidth.

Examples

The following example configures a FCIP profile:

```
switch# config terminal
switch(config)# fcip profile 5
switch(config-profile)#

```

Send documentation comments to mdsfeedback-doc@cisco.com.

The following example configures the maximum available bandwidth at 900 Mbps, the minimum slow start threshold as 300 Mbps, and the round trip time as 10 milliseconds:

```
switch(config-profile)# tcp max-bandwidth-mbps 900 min-available-bandwidth-mbps 300
round-trip-time-ms 10
```

The following example reverts to the factory defaults:

```
switch(config-profile)# no tcp max-bandwidth-mbps 900 min-available-bandwidth-mbps 300
round-trip-time-ms 10
```

The following example configures the maximum available bandwidth at 2000 Mbps, the minimum slow start threshold as 2000 Mbps, and the round trip time as 200 microseconds:

```
switch(config-profile)# tcp max-bandwidth-mbps 2000 min-available-bandwidth-mbps 2000
round-trip-time-us 200
```

Related Commands

Command	Description
fcip profile	Configures FCIP profile parameters.
show fcip profile	Displays FCIP profile information.

tcp max-jitter

Send documentation comments to mdsfeedback-doc@cisco.com.

tcp max-jitter

To estimate the maximum delay jitter experienced by the sender in microseconds, use the **tcp max-jitter** command. Use the **no** form of this command to disable this feature or revert to its factory defaults.

tcp max-jitter *microseconds*

no tcp max-jitter *microseconds*

Syntax Description	<i>microseconds</i> Specifies the delay time in microseconds ranging from 0 to 10000.
Defaults	Enabled. The default value is 100 microseconds for FCIP and 500 microseconds for iSCSI interfaces.
Command Modes	FCIP profile configuration submode.
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(4).
Usage Guidelines	None.
Examples	The following example configures delay jitter time: <pre>switch# config terminal Enter configuration commands, one per line. End with CNTL/Z. switch(config)# fcip profile 3 switch(config-profile)# tcp max-jitter 600 switch(config-profile)# do show fcip profile 3 FCIP Profile 3 Internet Address is 10.3.3.3 (interface GigabitEthernet2/3) Tunnels Using this Profile: fcip3 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 500000 kbps Estimated round trip time is 1000 usec Congestion window monitoring is enabled, burst size is 10 KB Configured maximum jitter is 600 us</pre>

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Related Commands	Command	Description
	fcip profile	Configures FCIP profile parameters.
	show fcip profile	Displays FCIP profile information.

tcp max-retransmissions

Send documentation comments to mdsfeedback-doc@cisco.com.

tcp max-retransmissions

To specify the maximum number of times a packet is retransmitted before TCP decides to close the connection, use the **tcp max-retransmissions** command. Use the **no** form of this command to disable this feature or revert to its factory defaults.

tcp max-retransmissions *number*

no tcp max-retransmissions *number*

Syntax Description	<i>number</i> Specifies the maximum number. The range is 1 to 8.						
Defaults	Enabled						
Command Modes	FCIP profile configuration submode.						
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.1(1).						
Usage Guidelines	The default is 4 and the range is from 1 to 8 retransmissions.						
Examples	<p>The following example configures a FCIP profile:</p> <pre>switch# config terminal switch(config)# fcip profile 5</pre> <p>The following example specifies the maximum number of retransmissions :</p> <pre>switch(config-profile)# tcp max-retransmissions 6</pre>						
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Command	Description						
fcip profile	Configures FCIP profile parameters.						
show fcip profile	Displays FCIP profile information.						

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tcp min-retransmit-time

To control the minimum amount of time TCP waits before retransmitting, use the **tcp min-retransmit-time** command. Use the **no** form of this command to disable this feature or revert to its factory defaults.

tcp min-retransmit-time *milliseconds*

no tcp min-retransmit-time *milliseconds*

Syntax Description	<i>milliseconds</i> Specifies the time in milliseconds. The range is 200 to 5000.						
Defaults	300 milliseconds.						
Command Modes	FCIP profile configuration submode.						
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.1(1).						
Usage Guidelines	None.						
Examples	<p>The following example configures a FCIP profile:</p> <pre>switch# config terminal switch(config)# fcip profile 5 switch(config-profile)# </pre> <p>The following example specifies the minimum TCP retransmit time for the TCP connection:</p> <pre>switch(config-profile)# tcp min-retransmit-time 500</pre>						
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Command	Description						
fcip profile	Configures FCIP profile parameters.						
show fcip profile	Displays FCIP profile information.						

 ■ **tcp pmtu-enable**

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tcp pmtu-enable

To configure path MTU (PMTU) discovery, use the **tcp pmtu-enable** command. Use the **no** form of this command to disable this feature or revert to its factory defaults.

tcp pmtu-enable [reset-timeout seconds]

no tcp pmtu-enable [reset-timeout seconds]

Syntax Description	reset-timeout seconds Specifies the PMTU reset timeout. The range is 60 to 3600 seconds.
Defaults	Enabled. 3600 seconds.
Command Modes	FCIP profile configuration submode.
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.1(1).
Usage Guidelines	None.

Examples	The following example configures a FCIP profile:
	<pre>switch# config terminal switch(config)# fcip profile 5 switch(config-profile)#</pre>
	The following example disables PMTU discovery:
	<pre>switch(config-profile)# no tcp pmtu-enable</pre>
	The following example enables PMTU discovery with a default of 3600 seconds:
	<pre>switch(config-profile)# tcp pmtu-enable</pre>
	The following example specifies the PMTU reset timeout to 90 seconds:
	<pre>switch(config-profile)# tcp pmtu-enable reset-timeout 90</pre>
	The following example leaves the PMTU in an enabled state but changes the timeout to the default of 3600 seconds:
	<pre>switch(config-profile)# no tcp pmtu-enable reset-timeout 600</pre>

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Related Commands	Command	Description
	fcip profile	Configures FCIP profile parameters.
	show fcip profile	Displays FCIP profile information.

tcp qos

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tcp qos

To specify the differentiated services code point (DSCP) value to mark all IP packets (type of service—TOS field in the IP header) on an iSCSI interface, use the **tcp qos** command. Use the **no** form of this command to disable this feature or revert to its factory defaults.

tcp qos value

no tcp qos value

Syntax Description	value	Applies the control DSCP value to all outgoing frames in the control TCP connection.
---------------------------	--------------	--------------------------------------------------------------------------------------

Defaults	0
-----------------	---

Command Modes	FCIP profile configuration submode.
----------------------	-------------------------------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.1(1).
------------------------	-----------------------------------------------------------------

Usage Guidelines	Use these TCP parameters to control TCP retransmission behavior in a switch.
-------------------------	------------------------------------------------------------------------------

Examples	The following example configures the TCP QoS value on an iSCSI interface.
-----------------	---------------------------------------------------------------------------

```
switch# config terminal
switch(config)# interface iscsi 1/2
switch(config-if)# tcp qos 5
```

Related Commands	Command	Description
	fcip profile	Configures FCIP profile parameters.
	show fcip profile	Displays FCIP profile information.

Send documentation comments to mdsfeedback-doc@cisco.com.

tcp qos control

To specify the differentiated services code point (DSCP) value to mark all IP packets (type of service—TOS field in the IP header), use the **tcp qos control** command. Use the **no** form of this command to disable this feature or revert to its factory defaults.

tcp qos control value data value

no tcp qos control value data value

Syntax Description	<p>value Applies the control DSCP value to all FCIP frames in the control TCP connection.</p> <p>data value Applies the data DSCP value applies to all FCIP frames in the data connection.</p>
---------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults Enabled.

Command Modes FCIP profile configuration submode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.1(1).

Usage Guidelines Use these TCP parameters to control TCP retransmission behavior in a switch.

Examples The following example configures a FCIP profile:

```
switch# config terminal
switch(config)# fcip profile 5
switch(config-profile) #
```

The following example configures the control TCP connection and data connection to mark all packets on that DSCP value:

```
switch(config-profile) # tcp qos control 3 data 5
```

Related Commands

Command	Description
fcip profile	Configures FCIP profile parameters.
show fcip profile	Displays FCIP profile information.

 ■ **tcp sack-enable**

Send documentation comments to mdsfeedback-doc@cisco.com.

tcp sack-enable

To enable selective acknowledgment (SACK) to overcome the limitations of multiple lost packets during a TCP transmission, use the **tcp sack-enable** command. Use the **no** form of this command to disable this feature or revert to its factory defaults.

tcp sack-enable

no tcp sack-enable

Syntax Description This command has no arguments or keywords.

Defaults Enabled

Command Modes FCIP profile configuration submode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.1(1).

Usage Guidelines The receiving TCP sends back SACK advertisements to the sender. The sender can then retransmit only the missing data segments.

Examples The following example configures a FCIP profile:

```
switch# config terminal
switch(config)# fcip profile 5
switch(config-profile)#
```

The following example enables the SACK mechanism on the switch:

```
switch(config-profile)# tcp sack-enable
```

Related Commands

Command	Description
fcip profile	Configures FCIP profile parameters.
show fcip profile	Displays FCIP profile information.

Send documentation comments to mdsfeedback-doc@cisco.com.

tcp send-buffer-size

To define the required additional buffering—beyond the normal send window size—that TCP allows before flow controlling the switch's egress path for the FCIP interface, use the **tcp send-buffer-size** command. Use the **no** form of this command to disable this feature or revert to its factory defaults.

tcp send-buffer-size *size*

no tcp send-buffer-size *size*

Syntax Description	<i>size</i> Specifies the buffer size in KB. The range is 0 to 8192.						
Defaults	Enabled. The default FCIP buffer size is 0 KB. The default iSCSI buffer size is 4096 KB						
Command Modes	FCIP profile configuration submode.						
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(4).						
Usage Guidelines	None.						
Examples	The following example configures a FCIP profile: <pre>switch# config terminal switch(config)# fcip profile 5 switch(config-profile)# </pre> The following example configure the advertised buffer size to 5000 KB : <pre>switch(config-profile)# tcp send-buffer-size 5000 </pre>						
Related Commands	<table border="1"> <thead> <tr> <th>Command</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>fcip profile</td> <td>Configures FCIP profile parameters.</td> </tr> <tr> <td>show fcip profile</td> <td>Displays FCIP profile information.</td> </tr> </tbody> </table>	Command	Description	fcip profile	Configures FCIP profile parameters.	show fcip profile	Displays FCIP profile information.
Command	Description						
fcip profile	Configures FCIP profile parameters.						
show fcip profile	Displays FCIP profile information.						

tcp-connection

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tcp-connection

To configure the number of TCP connections for the FCIP interface, use the **tcp-connection** command. To revert to the default, use the **no** form of the command.

tcp-connection *number*

no tcp-connection *number*

Syntax Description	<i>number</i> Enters the number of attempts (1 or 2).				
Defaults	Two attempts.				
Command Modes	Interface configuration submode				
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.1(1).				
Usage Guidelines	<p>Access this command from the <code>switch(config-if)#</code> submode.</p> <p>Use the tcp-connection option to specify the number of TCP connections from a FCIP link. By default, the switch tries two (2) TCP connections for each FCIP link.</p>				
Examples	The following example configures the TCP connections. <pre>switch# config terminal switch(config)# interface fcip 50 switch(config-if)# tcp-connection 1 switch(config-if)# no tcp-connection 1</pre>				
Related Commands	<table border="1"> <thead> <tr> <th>Command</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>show interface fcip</td> <td>Displays an interface configuration for a specified FCIP interface.</td> </tr> </tbody> </table>	Command	Description	show interface fcip	Displays an interface configuration for a specified FCIP interface.
Command	Description				
show interface fcip	Displays an interface configuration for a specified FCIP interface.				

Send documentation comments to mdsfeedback-doc@cisco.com.

telnet

To log in to a host that supports Telnet, use the **telnet** command in EXEC mode.

telnet {hostname | ip-address} [port]

Syntax Description	<i>hostname</i> Specifies a host name. Maximum length is 64 characters. <i>ip-address</i> Specifies an IP address. <i>port</i> (Optional) Specifies a port number. The range is 0 to 2147483647.
---------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	EXEC mode.
----------------------	------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).
------------------------	-----------------------------------------------------------------

Usage Guidelines	None.
-------------------------	-------

Examples	The following example establishes a Telnet session to the specified IP address.
-----------------	---------------------------------------------------------------------------------

```
switch# telnet 172.22.91.153
Trying 172.22.91.153...
Connected to 172.22.91.153.
Login:xxxxxxxxxx
Password:xxxxxxxxxx
switch#
```

Related Commands	Command	Description
	telnet server enable	Enables the Telnet server.

 telnet server enable

Send documentation comments to mdsfeedback-doc@cisco.com.

telnet server enable

To enable the Telnet server if you wish to return to a Telnet connection from a secure SSH connection, use the **telnet server enable** command. To disable the Telnet server, use the **no** form of this command.

telnet server enable

no telnet server enable

Syntax Description This command has no arguments or keywords.

Defaults Enabled.

Command Modes Configuration mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines None.

Examples The following example enables the Telnet server.

```
switch(config)# telnet server enable
updated
```

The following example disables the Telnet server.

```
switch(config)# no telnet server enable
updated
```

Related Commands

Command	Description
telnet	Logs in to a host that supports Telnet.

Send documentation comments to mdsfeedback-doc@cisco.com.

terminal

To configure terminal attributes, use the **terminal** command in EXEC mode. To revert to the defaults, use the **no** form of the command.

```
terminal {length lines | monitor | session-timeout | terminal-type type | tree-update |
           width integer}
```

```
terminal no {length | monitor | session-timeout | terminal-type | width}
```

Syntax Description	
length <i>lines</i>	Specifies the number of lines on the screen. The range is 0 to 512. Enter 0 to scroll continuously.
monitor	Copies Syslog output to the current terminal line.
session-timeout	Specifies the session timeout value in minutes. The range is 0 to 525600. Enter 0 to disable.
terminal-type <i>type</i>	Sets the terminal type. Maximum length is 80 characters.
tree-update	Updates the main parse tree.
width <i>integer</i>	Sets the width of the display terminal, from 0 to 80.

Defaults The default number of lines for the length is 24. The default width is 80 lines.

Command Modes EXEC

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines Remember that all terminal parameter-setting commands are set locally and do not remain in effect after a session is ended. You must perform this task at the EXEC prompt at each session to see the debugging messages.

If the length is not 24 and the width is not 80, then you need to set a length and width.

Examples The following example displays debug command output and error messages during the current terminal session.

```
switch# terminal monitor
Aug  8 10:32:42 sup48 % LOG_PLATFORM-5-PLATFORM_MOD_CFG_PWRDN: Module 1 powered down
Aug  8 10:32:42 sup48 % LOG_PLATFORM-5-PLATFORM_MOD_PWRDN: Module 1 powered down
Aug  8 10:32:42 sup48 % LOG_PLATFORM-5-PLATFORM_MOD_INSERT: Module 1 has been inserted
Aug  8 10:33:12 sup48 % LOG_PLATFORM-5-PLATFORM_MOD_PWRON: Module 1 powered up
Aug  8 10:33:13 sup48 % LOG_MODULE-5-MOD_REG_OK: LCM - Registration succeeded for module 1
Aug  8 10:38:15 sup48 % LOG_PLATFORM-5-PLATFORM_MOD_CFG_PWRDN: Module 1 powered down
Aug  8 10:38:15 sup48 % LOG_PLATFORM-5-PLATFORM_MOD_INSERT: Module 1 has been inserted
.....
```

terminal***Send documentation comments to mdsfeedback-doc@cisco.com.***

The following example stops the current terminal monitoring session.

```
switch# terminal no monitor
```

Related Commands	Command	Description
	show terminal	Displays terminal configuration information.

Send documentation comments to mdsfeedback-doc@cisco.com.

time

To configure the time for the command schedule, use the **time** command. To disable this feature, use the **no** form of the command.

```
time { daily daily-schedule | monthly monthly-schedule | start {start-time | now} |
      weekly weekly-schedule }
```

```
no time
```

Syntax Description	daily <i>daily-schedule</i>	Configures a daily command schedule. The format is <i>HH:MM</i> , where <i>HH</i> is hours (0 to 23) and <i>MM</i> is minutes (0 to 59). Maximum length is 5 characters.
	monthly <i>monthly-schedule</i>	Configures a monthly command schedule. The format is <i>dow:HH:MM</i> , where <i>dow</i> is the day of the month (1 to 31), <i>HH</i> is hours (0 to 23) and <i>MM</i> is minutes (0 to 59). Maximum length is 8 characters.
	start	Schedules a job to run at a future time.
	<i>start-time</i>	Specifies the future time to run the job. The format is <i>yyyy:mmm:dd:HH:MM</i> , where <i>yyyy</i> is the year, <i>mmm</i> is the month (jan to dec), <i>dd</i> is the day of the month (1 to 31), <i>HH</i> is hours (0 to 23) and <i>MM</i> is minutes (0 to 59). Maximum length is 18 characters.
	now	Starts the job two minutes after the command is entered.
	weekly <i>weekly-schedule</i>	Configures a weekly command schedule. The format is <i>dow:HH:MM</i> , where <i>dow</i> is the day of the week (1 to 7, Sun to Sat), <i>HH</i> is hours (0 to 23) and <i>MM</i> is minutes (0 to 59). Maximum length is 10 characters.

Defaults	Disabled.
Command Modes	Scheduler job configuration submode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines	To use this command, the command scheduler must be enabled using the scheduler enable command.
------------------	-------------------------------------------------------------------------------------------------------

Examples	The following example shows how to configure a command schedule job to run every Friday at 2200.
----------	--------------------------------------------------------------------------------------------------

```
switch# config terminal
switch(config)# scheduler schedule name MySchedule
switch(config-schedule)# time weekly 6:22:00
```

■ time

Send documentation comments to mdsfeedback-doc@cisco.com.

The following example starts a command schedule job in two minutes and repeats every 24 hours.

```
switch(config-schedule)# time start now repeat 24:00
```

Related Commands	Command	Description
	scheduler enable	Enables the command scheduler.
	scheduler schedule name	Configures a schedule for the command scheduler.
	show scheduler	Displays schedule information.

Send documentation comments to mdsfeedback-doc@cisco.com.

time-stamp

To enable FCIP time stamps on a frame, use the **time-stamp** command. To disable this command for the selected interface, use the **no** form of the command.

time-stamp [acceptable-diff *number*]

no time-stamp [acceptable-diff *number*]

Syntax Description	acceptable-diff <i>number</i> Configures the acceptable time difference for timestamps in milliseconds. The range is 500 to 10000.				
Defaults	Disabled.				
Command Modes	Interface configuration submode				
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.1(1).				
Usage Guidelines	Access this command from the <code>switch(config-if)#</code> submode. The time-stamp option instructs the switch to discard frames that are older than a specified time.				
Examples	The following example enables the timestamp for an FCIP interface. <code>switch# config terminal switch(config)# interface fcip 50 switch(config-if)# time-stamp switch(config-if)# time-stamp acceptable-diff 4000</code>				
Related Commands	<table border="1"> <thead> <tr> <th>Command</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>show interface fcip</td> <td>Displays the configuration for a specified FCIP interface.</td> </tr> </tbody> </table>	Command	Description	show interface fcip	Displays the configuration for a specified FCIP interface.
Command	Description				
show interface fcip	Displays the configuration for a specified FCIP interface.				

tlport alpa-cache***Send documentation comments to mdsfeedback-doc@cisco.com.***

tlport alpa-cache

To manually configure entries in an ALPA cache, use the **tlport alpa-cache** command

tlport alpa-cache interface *interface pwwn pwwn alpa alpa*

no tlport alpa-cache interface *interface pwwn pwwn*

Syntax Description	interface <i>interface</i> Specifies a Fibre Channel interface. pwwn <i>pwwn</i> Specifies the peer WWN ID for the ALPA cache entry. alpa <i>alpa</i> Specifies the ALPA cache to which this entry is to be added.
---------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	Disabled.
-----------------	-----------

Command Modes	Configuration mode.
----------------------	---------------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(5).
------------------------	-----------------------------------------------------------------

Usage Guidelines	Generally, ALPA cache entries are automatically populated when an ALPA is assigned to a device. Use this command only if you wish to manually add further entries.
-------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------

Examples	The following example configures the specified pWWN as a new entry in this cache
-----------------	----------------------------------------------------------------------------------

```
switch# config terminal
switch(config)# tlport alpa-cache interface fc1/2 pwwn 22:00:00:20:37:46:09:bd alpa 0x02
```

Related Commands	Command	Description
	show tlport	Displays TL port information.

Send documentation comments to mdsfeedback-doc@cisco.com.

traceroute

To print the route an IP packet takes to a network host, use the **traceroute** command in EXEC mode.

traceroute {hostname | ip-address}

Syntax Description	<table border="0"> <tr> <td><i>host name</i></td><td>Specifies a host name. Maximum length is 64 characters.</td></tr> <tr> <td><i>ip-address</i></td><td>Specifies an IP address.</td></tr> </table>	<i>host name</i>	Specifies a host name. Maximum length is 64 characters.	<i>ip-address</i>	Specifies an IP address.
<i>host name</i>	Specifies a host name. Maximum length is 64 characters.				
<i>ip-address</i>	Specifies an IP address.				

Defaults	None.
-----------------	-------

Command Modes	EXEC mode.
----------------------	------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).
------------------------	-----------------------------------------------------------------

Usage Guidelines	This command traces the route an IP packet follows to an internet host by launching UDP probe packets with a small TTL (time to live) then listening for an ICMP (Internet Control Message Protocol) “time exceeded” reply from a gateway.
-------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------



Probes start with a TTL of one and increase by one until encountering an ICMP “port unreachable.” This means that the host was accessed or a maximum flag was hit. A line is printed showing the TTL, address of the gateway and round trip time of each probe. If the probe answers come from different gateways, the address of each responding system is printed.

Examples	The following example prints the route IP packets take to the network host www.cisco.com.
-----------------	-------------------------------------------------------------------------------------------

```
switch# traceroute www.cisco.com
traceroute to www.cisco.com (171.71.181.19), 30 hops max, 38 byte packets
 1 kingfisher1-92.cisco.com (172.22.92.2)  0.598 ms  0.470 ms  0.484 ms
 2 nubulab-gw1-bldg6.cisco.com (171.71.20.130)  0.698 ms  0.452 ms  0.481 ms
 3 172.24.109.185 (172.24.109.185)  0.478 ms  0.459 ms  0.484 ms
 4 sjc12-lab4-gw2.cisco.com (172.24.111.213)  0.529 ms  0.577 ms  0.480 ms
 5 sjc5-sbb4-gw1.cisco.com (171.71.241.174)  0.521 ms  0.495 ms  0.604 ms
 6 sjc12-dc2-gw2.cisco.com (171.71.241.230)  0.521 ms  0.614 ms  0.479 ms
 7 sjc12-dc2-cec-css1.cisco.com (171.71.181.5)  2.612 ms  2.093 ms  2.118 ms
 8 www.cisco.com (171.71.181.19)  2.496 ms *  2.135 ms
```

■ transfer-ready-size

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transfer-ready-size

To configure the target transfer ready size for SCSI write commands on a SAN tuner extension N port, use the **transfer-ready-size** command.

transfer-ready-size *bytes*

Syntax Description	<i>bytes</i>	Specifies the transfer ready size in bytes. The range is 0 to 2147483647.
---------------------------	--------------	---------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	SAN extension N port configuration submode.
----------------------	---------------------------------------------

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines	For a SCSI write command-id command with a larger transfer size, the target performs multiple transfers based on the specified transfer size.
-------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------

Examples	The following example configures the transfer ready size on a SAN extension tuner N port.
<pre>switch# san-ext-tuner switch(san-ext)# nWWN 10:00:00:00:00:00:00:00 switch(san-ext)# nport pwwn 12:00:00:00:00:00:00:56 vsan 13 interface gigabitethernet 1/2 switch(san-ext-nport)# transfer-ready-size 512000</pre>	

Related Commands	Command	Description
	nport pwwn	Configures a SAN extension tuner N port.
	san-ext-tuner	Enables the SAN extension tuner feature.
	show san-ext-tuner	Displays SAN extension tuner information.
	write command-id	Configures a SCSI write command for a SAN extension tuner N port.

Send documentation comments to mdsfeedback-doc@cisco.com.

transport email

To configure the customer ID with the Call Home function, use the **transport email** command in Call Home configuration submode. To disable this feature, use the **no** form of the command.

transport email {from *email-address* | reply-to *email-address* | smtp-server *ip-address* [port *port-number*]}

no transport email {from *email-address* | reply-to *email-address* | smtp-server *ip-address* [port *port-number*]}

Syntax Description	from <i>email-address</i> Specifies the from email address. For example: SJ-9500-1@xyz.com. The maximum length is 255 characters.
reply-to <i>email-address</i>	Specifies the reply-to email address. For address, example: admin@xyz.com. The maximum length is 255 characters.
smtp-server <i>ip-address</i>	Specifies the SMTP server address, either DNS name or IP address. The maximum length is 255 characters.
port <i>port-number</i>	(Optional) Changes depending on the server location. The port usage defaults to 25 if no port number is specified.

Defaults None.

Command Modes Call Home configuration submode

Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines None.

Examples The following example configures the from and reply-to e-mail addresses.

```
switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# callhome
switch(config-callhome)# transport email from user@company1.com
switch(config-callhome)# transport email reply-to person@place.com
```

The following example configures the SMTP server and ports.

```
switch(config-callhome)# transport email smtp-server 192.168.1.1
switch(config-callhome)# transport email smtp-server 192.168.1.1 port 30
```

■ transport email

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Related Commands	Command	Description
	callhome	Configures the Call Home function.
	callhome test	Sends a dummy test message to the configured destination(s).
	show callhome	Displays configured Call Home information.

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trunk protocol enable

To configure the trunking protocol, use the **trunk protocol enable** command in configuration mode. To disable this feature, use the **no** form of the command.

trunk protocol enable

no trunk protocol enable

Syntax Description This command has no other arguments or keywords.

Defaults Enabled.

Command Modes Configuration mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines If the trunking protocol is disabled on a switch, no port on that switch can apply new trunk configurations. Existing trunk configurations are not affected—the TE port continues to function in trunking mode, but only supports traffic in VSANs that it negotiated previously (when the trunking protocol was enabled). Also, other switches that are directly connected to this switch are similarly affected on the connected interfaces. In some cases, you may need to merge traffic from different port VSANs across a non-trunking ISL. If so, you need to disable the trunking protocol.

Examples The following example shows how to disable the trunk protocol feature.

```
switch# config terminal
switch(config)# no trunk protocol enable
```

The following example shows how to enable the trunk protocol feature.

```
switch(config)# trunk protocol enable
```

Related Commands

Command	Description
show trunk protocol	Displays the trunk protocol status.

■ trunk protocol enable

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CHAPTER **23**

U Commands

The commands in this chapter apply to the Cisco MDS 9000 Family of multilayer directors and fabric switches. All commands are shown here in alphabetical order regardless of command mode. See the “Command Modes” section to determine the appropriate mode for each command. For more information, refer to the *Cisco MDS 9000 Family Configuration Guide*.

 ■ **undebbug all**

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undebbug all

To disable all debugging, use the **undebbug all** command.

undebbug all

Syntax Description This command has no arguments or keywords.

Defaults None.

Command Modes EXEC mode.

Command History	Release	Modification
	1.0(2)	This command was introduced.

Usage Guidelines Use this command to turn off all debugging.

Examples The following example shows how to disable all debugging on the switch.

```
switch# undebbug all
```

Related Commands	Command	Description
	no debug all	Also disables all debug commands configured on the switch.
	show debug	Displays all debug commands configured on the switch.

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update license

To update an existing license, use the **update license** command in EXEC mode.

update license {url | bootflash: | slot0: | volatile:} filename

Syntax Description

update license	Updates an installed, expiring license.
<i>url</i>	Specifies the URL for the license file to be uninstalled.
bootflash:	Specifies the license file location in internal bootflash memory.
slot0:	Specifies the license file in the CompactFlash memory or PCMCIA card.
volatile:	Specifies the license file in the volatile file system.
<i>filename</i>	Specifies the name of the license file to update.

Command Modes

EXEC mode.

Command History

This command was introduced in Cisco MDS SAN-OS Release 1.3(2).

Examples

The following example updates a specific license.

```
switch# update license bootflash:/sanextn2.lic sanextn1.lic
Updating sanextn1.lic:
SERVER this_host ANY
VENDOR cisco
# An example fcports license
INCREMENT SAN_EXTN_OVER_IP cisco 1.000 permanent 1 HOSTID=VDH=ABCD \
NOTICE=<LicFileID>san_extn1.lic</LicFileID><LicLineID>0</LicLineID> \
SIGN=33088E76F668

with bootflash:/sanextn2.lic:
SERVER this_host ANY
VENDOR cisco
# An example fcports license
INCREMENT SAN_EXTN_OVER_IP cisco 1.000 permanent 1 HOSTID=VDH=ABCD \
NOTICE=<LicFileID>san_extn2.lic</LicFileID><LicLineID>1</LicLineID> \
SIGN=67CB2A8CCAC2

Do you want to continue? (y/n) y
Updating license ..done
```

use-profile

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use-profile

To bind a profile to the FCIP interface, use the **use-profile** option. To disable a configured profile, use the **no** form of the option.

use-profile *profile-id*

no use-profile *profile-id*

Syntax Description	use-profile <i>profile-id</i> Specifies the profile ID to be used. The range is 1 to 255.						
Defaults	None.						
Command Modes	Interface configuration submode						
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.1(1).						
Usage Guidelines	<p>Access this command from the <code>switch(config-if)#</code> submode.</p> <p>This command binds the profile with the FCIP interface.</p>						
Examples	<pre>switch# config terminal switch(config)# interface fcip 50 switch(config-if)# use-profile 100 switch(config-if)# no use-profile 100</pre>						
Related Commands	<table border="1"> <thead> <tr> <th>Command</th><th>Description</th></tr> </thead> <tbody> <tr> <td>show interface fcip</td><td>Displays an interface configuration for a specified FCIP interface.</td></tr> <tr> <td>show fcip</td><td>Displays information about the FCIP profile.</td></tr> </tbody> </table>	Command	Description	show interface fcip	Displays an interface configuration for a specified FCIP interface.	show fcip	Displays information about the FCIP profile.
Command	Description						
show interface fcip	Displays an interface configuration for a specified FCIP interface.						
show fcip	Displays information about the FCIP profile.						

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username

To define a user, use the **username** command in configuration mode. Use the **no** form of a command to undo the configuration or revert to factory defaults.

```
username name [expire date | iscsi | password [0 | 5 | 7] user-password [expire date] [role rolename] | role rolename | sshkey {key-content | file filename}]
```

```
username name [expire date | iscsi | password [0 | 5 | 7] user-password [expire date] [role rolename] | role rolename | sshkey {key-content | file filename}]
```

Syntax Description	
<i>name</i>	Specifies the name of the user. Maximum length is 32 characters.
expire <i>date</i>	Specifies the date when this user account expires (in YYYY-MM-DD format).
iscsi	Identifies an iSCSI user.
password	Configures a password for the user. The password is limited to 64 characters. The minimum length is 8 characters.
<i>user-password</i>	Enters the password. Maximum length is 32 characters.
0	Specifies a clear text password for the user.
5	Specifies a strongly encrypted password for the user.
7	Specifies an encrypted password for the user.
role <i>rolename</i>	Specifies the role name of the user. Maximum length is 32 characters.
sshkey	Configures the SSH public key.
<i>key_content</i>	Specifies the actual contents of the SSH public key.
file <i>filename</i>	Specifies a file containing the SSH public key.
update-snmpv3	Updates the local CLI password and the SNMPv3 password. The password is limited to a minimum of 8 characters and a maximum of 64 characters.

Defaults	None.	
Command Modes	Configuration mode.	
Command History	Release	Modification
	1.0(2)	This command was introduced.
	2.0(1b)	<ul style="list-style-type: none"> • Removed the update_snmpv3 option. • Added level 7 for passwords.

Usage Guidelines To change the SNMP password, a clear text CLI password is required. You must know the SNMPv3 password to change the password using the CLI.

The password specified in the **username** command is synchronized as the `auth` and `priv` passphrases for SNMP user.

username***Send documentation comments to mdsfeedback-doc@cisco.com.***

Deleting a user using either command results in the user being deleted for both SNMP and CLI.

User-role mapping changes are synchronized in SNMP and CLI.

Examples

The following example shows how to define a user.

```
switch(config)# username knuckles password testpw role bodega
switch(config)# do show user-account
user:admin
    this user account has no expiry date
    roles:network-admin
user:knuckles
    this user account has no expiry date
    roles:bodega
```

The following example configures the name for a user to login using iSCSI authentication::

```
switch(config)# username iscsi
```

The following example places you in the mode for the specified role (techdocs). The role submode prompt indicates that you are now in the role submode. This submode is now specific to the techdocs group.

```
switch(config)# role name techdocs
switch(config-role) #
```

The following example deletes the role called techdocs.

```
switch(config)# no role name techdocs
```

The following example assigns a description to the new role. The description is limited to one line and can contain spaces.

```
switch(config-role)# description Entire Tech. Docs. group
```

The following example resets the description for the Tech. Docs. group.

```
switch(config-role)# no description
```

The following example creates or updates the user account (usam) along with a password (abcd) that is set to expire on 2003-05-31.

```
switch(config)# username usam password abcd expire 2003-05-31
```

The following example creates or updates the user account (msam) along with a password (abcd) specified in clear text (indicated by 0).

```
switch(config)# username msam password 0 abcd role network-operator
```

The following example specifies an encrypted (specified by 5) password (!@*asdfsdfjh!@df) for the user account (user1).

```
switch(config)# username user1 password 5!*asdfsdfjh!@df
```

The following example adds the specified user (usam) to the network-admin role.

```
switch(config)# username usam role network-admin
```

The following example deletes the specified user (usam) from the vsan-admin role.

```
switch(config)# no username usam role vsan-admin
```

The following example identifies the contents of the SSH key for the specified user (usam).

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```
switch(config)# username usam sshkey fsafsd2344234234ffgsdfg
```

The following example deletes the SSH key content identification for the user (usam).

```
switch(config)# no username usam sshkey fsafsd2344234234ffgsdfgffsdfsfsfssf
```

The following example updates the SNMPv3 password for the specified user (joe). The local CLI password and the SNMP password are updated. If user Joe does not exist, the command fails.

```
switch(config)# username joe password wxyz6789 update-snmpv3 abcd1234
```

Related Commands

Command	Description
role	Configures user roles.
show username	Displays user name information.

■ **username (iSCSI initiator mode)**

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username (iSCSI initiator mode)

To assigns a username for iSCSI login authentication, use the **username** command in iSCSI initiator configuration submode. To disable this feature, use the **no** form of the command.

username *username*

no username *username*

Syntax Description	username Specifies the username for iSCSI login authentication.						
Defaults	None.						
Command Modes	iSCSI initiator configuration submode.						
Command History	<table border="1"> <thead> <tr> <th>Release</th><th>Modification</th></tr> </thead> <tbody> <tr> <td>1.3(2)</td><td>This command was introduced.</td></tr> </tbody> </table>	Release	Modification	1.3(2)	This command was introduced.		
Release	Modification						
1.3(2)	This command was introduced.						
Usage Guidelines	None.						
Examples	<p>The following example assigns the username <code>iSCSIloginUsername</code> for iSCSI login authentication.</p> <pre>switch# config terminal Enter configuration commands, one per line. End with CNTL/Z. switch(config)# iscsi initiator name iqn.1987-02.com.cisco.initiator → switch(config-iscsi-init)# username iSCSIloginUsername switch(config-iscsi-init)# </pre>						
Related Commands	<table border="1"> <thead> <tr> <th>Command</th><th>Description</th></tr> </thead> <tbody> <tr> <td>iscsi initiator name</td><td>Assigns an iSCSI name and changes to iSCSI initiator configuration submode.</td></tr> <tr> <td>show iscsi initiator</td><td>Displays information about configured iSCSI initiators.</td></tr> </tbody> </table>	Command	Description	iscsi initiator name	Assigns an iSCSI name and changes to iSCSI initiator configuration submode.	show iscsi initiator	Displays information about configured iSCSI initiators.
Command	Description						
iscsi initiator name	Assigns an iSCSI name and changes to iSCSI initiator configuration submode.						
show iscsi initiator	Displays information about configured iSCSI initiators.						

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CHAPTER 24

V Commands

The commands in this chapter apply to the Cisco MDS 9000 Family of multilayer directors and fabric switches. All commands are shown here in alphabetical order regardless of command mode. See the “Command Modes” section to determine the appropriate mode for each command. For more information, refer to the *Cisco MDS 9000 Family Configuration Guide*.

■ vsan (iSCSI initiator mode)

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vsan (iSCSI initiator mode)

To assign an iSCSI initiator into VSANs other than the default VSAN, use the **vsan** command in iSCSI initiator configuration submode. To disable this feature, use the **no** form of the command.

vsan *vsan-id*

no vsan *vsan-id*

Syntax Description	vsan-<i>id</i> Specifies a VSAN ID. The range 1 to 4093.						
Defaults	None.						
Command Modes	iSCSI initiator configuration submode.						
Command History	<table border="1"> <thead> <tr> <th>Release</th> <th>Modification</th> </tr> </thead> <tbody> <tr> <td>1.3(2)</td> <td>This command was introduced.</td> </tr> </tbody> </table>	Release	Modification	1.3(2)	This command was introduced.		
Release	Modification						
1.3(2)	This command was introduced.						
Usage Guidelines	None.						
Examples	<p>The following example assigns an iSCSI initiator into a VSAN other than the default VSAN.</p> <pre>switch# config terminal Enter configuration commands, one per line. End with CNTL/Z. switch(config)# iscsi initiator name iqn.1987-02.com.cisco.initiator → switch(config-iscsi-init)# vsan 40 switch(config-iscsi-init)#</pre>						
Related Commands	<table border="1"> <thead> <tr> <th>Command</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>iscsi initiator name</td> <td>Assigns an iSCSI name and changes to iSCSI initiator configuration submode.</td></tr> <tr> <td>show iscsi initiator</td> <td>Displays information about configured iSCSI initiators.</td></tr> </tbody> </table>	Command	Description	iscsi initiator name	Assigns an iSCSI name and changes to iSCSI initiator configuration submode.	show iscsi initiator	Displays information about configured iSCSI initiators.
Command	Description						
iscsi initiator name	Assigns an iSCSI name and changes to iSCSI initiator configuration submode.						
show iscsi initiator	Displays information about configured iSCSI initiators.						

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vsan database

To create multiple fabrics sharing the same physical infrastructure, to assign which ports are in which VSAN, whether Interop mode is on or off, and whether load balancing is per exchange or src-dest ID., use the **vsan** command.

vsan database

```
vsan vsan-id [interface fc slot/port | fcip fcip-id | fv slot/dpp-number/fv-port | iscsi slot/port |  
port-channel portchannel-number.subinterface-number} |  
interop [mode] [loadbalancing {src-dst-id | src-dst-ox-id}] |  
loadbalancing {src-dst-id | src-dst-ox-id} |  
name name [interop [mode] [loadbalancing {src-dst-id | src-dst-ox-id}] | loadbalancing  
{src-dst-id | src-dst-ox-id} | suspend [interop [mode] [loadbalancing {src-dst-id |  
src-dst-ox-id}] | loadbalancing {src-dst-id | src-dst-ox-id}] |  
suspend [interop [mode] [loadbalancing {src-dst-id | src-dst-ox-id}] | loadbalancing  
{src-dst-id | src-dst-ox-id}]]
```

vsan database

```
no vsan vsan-id [interface {fc slot/port | fcip fcip-id | fv slot/dpp-number/fv-port | iscsi  
slot/port | port-channel portchannel-number.subinterface-number} |  
interop [mode] [loadbalancing {src-dst-id | src-dst-ox-id}] |  
loadbalancing {src-dst-id | src-dst-ox-id} |  
name name [interop [mode] [loadbalancing {src-dst-id | src-dst-ox-id}] | loadbalancing  
{src-dst-id | src-dst-ox-id} | suspend [interop [mode] [loadbalancing {src-dst-id |  
src-dst-ox-id}] | loadbalancing {src-dst-id | src-dst-ox-id}] |  
suspend [interop [mode] [loadbalancing {src-dst-id | src-dst-ox-id}] | loadbalancing  
{src-dst-id | src-dst-ox-id}]]
```

Syntax Description

vsan vsan-id	Specifies the VSAN ID. The range is 1 to 4093.
interface	Adds interfaces to VSAN.
fc slot/port	Specifies the Fibre Channel interface slot/port.
fcip fcip-id	Specifies the FCIP interface.
fv slot/dpp-number/fv-port	Configures the virtual F port (FV port) interface in the specified slot along with the data path processor (DPP) number and the FV port number.
iscsi slot/port	Configures the iSCSI interface in the specified slot/port.
port-channel <i>portchannel-number.</i> <i>subinterface-number</i>	Configures the PortChannel interface specified by the PortChannel number followed by a dot (.) indicator and the subinterface number.
interop	Turns on interoperability mode.
mode	Specifies the interoperability mode. The range is 1 to 3.
loadbalancing	Configures loadbalancing scheme.
src-dst-id	Sets src-id/dst-id for loadbalancing.
src-dst-ox-id	Sets ox-id/src-id/dst-id for loadbalancing (default).
name name	Assigns a name to the VSAN. Maximum length is 32 characters.
suspend	Suspends the VSAN.

■ vsan database

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Defaults	None.
Command Modes	Configuration mode.
Command History	This command was modified in Cisco MDS SAN-OS Release 1.2(2).
Usage Guidelines	<p>Change to the VSAN database submode to issue this command.</p> <p>The interface range must be in ascending order and non-overlapping. You can specify a range using a hyphen and several interfaces using commas:</p> <ul style="list-style-type: none"> • The interface range format for a FC interface range is fcslot/port - port , fcslot/port , fcslot/port (For example, show int fc1/1 - 3 , fc1/5 , fc2/5) • The interface range format for a FV interface range is fvslot/dpp/fvport - fvport , fvslot/dpp/port , fvslot/dpp/port (For example, show int fv2/1/1 - 3 , fv2/1/5 , fv2/2/5) • The format for a PortChannel is port-channel portchannel-number.subinterface-number (For example, show int port-channel 5.1)

Examples	The following examples show how to create multiple fabrics sharing the same physical infrastructure and to assign which ports are in which VSAN.
-----------------	--------------------------------------------------------------------------------------------------------------------------------------------------

```

switch# config terminal
switch(config)# vsan database
switch(config-db)#
switch-config-db# vsan 2
switch(config-vsan-db)# vsan 2 name TechDoc
updated vsan 2
switch(config-vsan-db)# vsan 2 loadbalancing src-dst-id
switch(config-vsan-db)# vsan 2 loadbalancing src-dst-ox-id
switch(config-vsan-db)# vsan 2 suspend
switch(config-vsan-db)# no vsan 2 suspend
switch(config-vsan-db)# vsan 2 interface fv2/8/2
switch(config-vsan-db)# vsan 2 interface iscsi 2/1
switch(config-vsan-db)# end
switch#

```

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vsan policy deny

To configure a vsan-based role, use the **vsan policy deny** command in configuration mode. Use the **no** form of this command to delete a configured role.

```
vsan policy deny
    permit vsan vsan-id

vsan policy deny
    no permit vsan vsan-id

no vsan policy deny
```

Syntax Description	permit Remove commands from the role. vsan <i>vsan-id</i> Specifies the VSAN ID. The range is 1 to 4093.
---------------------------	---------------------------------------------------------------------------------------------------------------------------

Defaults	Permit.
-----------------	---------

Command Modes	Configuration mode—role name submode.
----------------------	---------------------------------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.2(1).
------------------------	-----------------------------------------------------------------

Usage Guidelines	You can configure a role so that it only allows commands to be performed for a selected set of VSANs. By default, the VSAN policy of a role is permit . In other words, the role can perform commands configured by the rule command in all VSANs. In order to selectively allow VSANs for a role, the VSAN policy needs to be set to deny and then the appropriate VSANs need to be permitted.
-------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Examples	The following example places you in sangroup role submode.
-----------------	------------------------------------------------------------

```
switch# config t
switch(config)# role name sangroup
switch(config-role)#
```

The following example changes the VSAN policy of this role to deny and places you in a submode where VSANs can be selectively permitted.

```
switch(config)# vsan policy deny
switch(config-role-vsan)
```

The following example deletes the configured VSAN role policy and reverts to the factory default (permit).

```
switch(config-role)# no vsan policy deny
```

The following example permits this role to perform the allowed commands for VSANs 10 through 30.

```
switch(config-role)# permit vsan 10-30
```

■ vsan policy deny

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The following example removes the permission for this role to perform commands for vsan 15 to 20.

```
switch(config-role-vsang) # no permit vsan 15-20
```

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vrrp

To enable VRRP, use the **vrrp** command in configuration mode. Use the **no** form of the command to revert to the factory defaults or to negate a command.

```

vrrp vrrp-number
    address ip-address [secondary] |
    advertisement-interval seconds |
    authentication {md5 keyname spi index | text password} |
    preempt |
    priority value |
    shutdown |
    track interface {mgmt 0 | vsan vsan-id} }

vrrp vrrp-number
    no address ip-address [secondary] |
    no advertisement-interval |
    no authentication |
    no preempt |
    no priority |
    no shutdown |
    no track

no vrrp vrrp-number

```

Syntax Description	
address ip-address	Adds or removes an IP address to the virtual router.
secondary	Specifies a virtual IP address without an owner.
advertisement-interval <i>seconds</i>	Sets the time interval between advertisements. The range is 1 to 255.
authentication	Configures the authentication method.
md5 keyname	Sets the MD5 authentication key. Maximum length is 16 characters.
spi index	Sets the security parameter index. The range is 0x0 to 0xfffffff.
text password	Sets an authentication password. Maximum length is 8 characters.
preempt	Enables preemption of lower priority master.
priority value	Configures the virtual router priority. The range is 1 to 254.
shutdown	Disables the VRRP configuration.
track	Tracks the availability of another interface.
interface	Select an interface to track.
mgmt 0	Specifies the management interface.
vsan vsan-id	Specifies a VSAN ID. The range is 1 to 4093.

Defaults	Disabled.
Command Modes	Interface configuration mode.

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Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines Enter the Virtual Router configuration submode to access the options for this command. From the VSAN or mgmt0 (management) interface configuration submode, enter **vrrp number** to enter the **switch(config-if-vrrp) #** prompt. By default, a virtual router is always disabled (**shutdown**). VRRP can be configured only if this state is disabled. Be sure to configure at least one IP address before attempting to enable a VR.

Refer to the Cisco MDS 9000 Family Configuration Guide.

Examples The following example enables VRRP configuration.

```
switch(config-if-vrrp) # no shutdown
```

The following example disables VRRP configuration.

```
switch(config-if-vrrp) # shutdown
```

The following example configures an IP address for the selected VRRP.

```
switch# config terminal
switch(config)# interface vsan 1
switch(config-if)# vrrp 250
switch(config-if-vrrp) # address 10.0.0.10
```

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CHAPTER 25

W Commands

The commands in this chapter apply to the Cisco MDS 9000 Family of multilayer directors and fabric switches. All commands are shown here in alphabetical order regardless of command mode. Please see the Command Mode section to determine the appropriate mode for each command. For more information, see the *Cisco MDS 9000 Family Configuration Guide*.

■ write command-id

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write command-id

To configure a SCSI write command for a SAN tuner extension N port, use the **write command-id** command.

```
write command-id cmd-id target pwwn transfer-size bytes [outstanding-ios value [continuous |
    num-transactions number]]
```

Syntax Description	<i>cmd-id</i> Specifies the command identifier. The range is 0 to 2147483647. <i>target pwwn</i> Specifies the target port WWN. The format is <i>hh:hh:hh:hh:hh:hh:hh:hh</i> . <i>transfer-size bytes</i> Specifies the transfer size in multiples of 512 bytes. The range is 512 to 8388608. <i>outstanding-ios value</i> Specifies the number of outstanding I/Os. The range is 1 to 1024. <i>continuous</i> Specifies that the command is performed continuously. <i>num-transactions number</i> Specifies a number of transactions. The range is 1 to 2147483647.
--------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults The default for outstanding I/Os is 1.

Command Modes SAN extension N port configuration submode.

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines To stop a SCSI write command in progress, use the **stop** command.

Examples The following example configures a continuous SCSI write command.

```
switch# san-ext-tuner
switch(san-ext)# nwwn 10:00:00:00:00:00:00:00
switch(san-ext)# nport pwwn 12:00:00:00:00:00:56 vsan 13 interface gigabitethernet 1/2
switch(san-ext-nport)# write command-id 100 target 22:22:22:22:22:22 transfer-size
512000 outstanding-ios 2 continuous
```

Related Commands	Command	Description
	nport pwwn	Configures a SAN extension tuner N port.
	san-ext-tuner	Enables the SAN extension tuner feature.
	show san-ext-tuner	Displays SAN extension tuner information.
	stop	Cancels a SCSI command in progress on a SAN extension tuner N port.

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write-accelerator

To enable write acceleration and tape acceleration for the FCIP interface, use the **write-accelerator** command in configuration mode. To disable this feature or revert to the default values, use the **no** form of the command.

write-accelerator [tape-accelerator [flow-control-buffer-size *bytes*]]

no write-accelerator [tape-accelerator [flow-control-buffer-size]]

Syntax Description	tape-accelerator Enables tape acceleration. flow-control-buffer-size <i>bytes</i> Specifies the flow control buffer size.
---------------------------	--------------------------------------------------------------------------------------------------------------------------------------------

Defaults	Disabled. The default flow control buffer size is 256 bytes.
-----------------	-----------------------------------------------------------------

Command Modes	Configuration mode.
----------------------	---------------------

Command History	Release	Modification
	1.3(1)	This command was introduced.
	2.0(1b)	Added tape-accelerator and flow-control-buffer-size options.

Usage Guidelines	The write acceleration feature is disabled by default and must be enabled on both sides of the FCIP link. If it is only enabled on one side of the FCIP tunnel, then the tunnel will not initialize.
-------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Examples	The following command enables write acceleration on the specified FCIP interface.
-----------------	-----------------------------------------------------------------------------------

```
switch# config terminal
switch(config)# interface fcip 51
switch(config-if)# write-accelerator
```

The following command enables write acceleration and tape acceleration on the specified FCIP interface.

```
switch# config terminal
switch(config)# interface fcip 51
switch(config-if)# write-accelerator tape-accelerator
```

The following command disables tape acceleration on the specified FCIP interface.

```
switch# config terminal
switch(config)# interface fcip 51
switch(config-if)# no write-accelerator tape-acceleration
```

■ write-accelerator

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The following command disables both write acceleration and tape acceleration on the specified FCIP interface.

```
switch# config terminal
switch(config)# interface fcip 51
switch(config-if)# no write-accelerator
```

Related Commands	Command	Description
	show interface fcip	Displays an interface configuration for a specified FCIP interface.

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write erase

To clear a startup configuration, enter the **write erase** command from the EXEC mode prompt.

write erase [boot | debug]

Syntax Description	boot Destroys boot configuration. debug Clears the existing debug configuration.
---------------------------	---------------------------------------------------------------------------------------------------

Defaults None.

Command Modes EXEC mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines Once this command is issued, the switch's startup configuration reverts to factory defaults. The running configuration is not affected. The **write erase** command erases the entire startup configuration with the exception of any configuration that affects the loader functionality.

The **write erase boot** command only erases the configuration that affects the loader functionality. The loader functionality configuration includes the boot variables and the mgmt0 IP configuration information (IP address, netmask, and default gateway).

Examples The following example clears the existing startup configuration completely.

```
switch# write erase
```

The following example clears the loader functionality configuration.

```
switch# write erase boot
```

```
This command will erase the boot variables and the ip configuration of interface mgmt 0
```

■ **wwn secondary-mac*****Send documentation comments to mdsfeedback-doc@cisco.com.***

WWN secondary-mac

To allocate secondary MAC addresses, use the **wwn secondary-mac** command.

wwn secondary-mac wwn-id range address-range

Syntax Description	secondary-mac wwn-id The secondary MAC address with the format <i>hh:hh:hh:hh:hh:hh</i> . range address-range The range for the specified WWN. The only valid value is 64.
---------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Command Modes	EXEC
----------------------	------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.0(2).
------------------------	-----------------------------------------------------------------

Usage Guidelines	This command cannot be undone. Changes to the worldwide names are only performed as required. They should not be changed on a daily basis. These changes should be made by an administrator or individual who is completely familiar with switch operations.
-------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

For more information, refer to the *Cisco MDS 9000 Family Configuration Guide*.

Examples	The following example allocates a secondary range of MAC addresses.
-----------------	---------------------------------------------------------------------

```
switch(config)# wnnm secondary-mac 00:99:55:77:55:55 range 64
This command CANNOT be undone.
Please enter the BASE MAC ADDRESS again: 00:99:55:77:55:55
Please enter the mac address RANGE again: 64
From now on WWN allocation would be based on new MACs.
Are you sure? (yes/no) no
You entered: no. Secondary MAC NOT programmed
```



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CHAPTER 26

Z Commands

The commands in this chapter apply to the Cisco MDS 9000 Family of multilayer directors and fabric switches. All commands are shown here in alphabetical order regardless of command mode. See the “Command Modes” section to determine the appropriate mode for each command. For more information, refer to the *Cisco MDS 9000 Family Configuration Guide*.

 zone broadcast enable vsan

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zone broadcast enable vsan

To enable zone broadcast frames for a VSAN in basic zoning mode, use the **zone broadcast enable** command in configuration mode. To disable this feature, use the **no** form of the command.

zone broadcast enable vsan *vsan-id*

no zone broadcast enable vsan *vsan-id*

Syntax Description	<i>vsan-id</i>	Specifies the VSAN ID. The range is 1 to 4093.
Defaults	None.	
Command Modes	Configuration mode.	
Command History	Release	Modification
	2.0(1b)	This command was introduced.
Usage Guidelines	<p>Broadcast frames are sent to all Nx Ports. If any NL port attached to an FL port shares a broadcast zone with the source of the broadcast frame, then the frames are broadcast to all devices in the loop.</p> <p>This command only applies to basic zoning mode.</p>	
Examples	<p>The following example shows how to enable zone configuration broadcasting over the fabric.</p> <pre>switch# config terminal switch(config)# zone broadcast enable vsan 10</pre>	
Related Commands	Command	Description
	show zone	Displays zone information.

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zone clone

To clone a zone name, use the **zone clone** command in configuration mode.

```
zone clone origZone-Name cloneZone-Name vsan vsan-id
```

Syntax Description	<i>origZone-Name</i> Clones a zone attribute group from the current name to a new name. <i>cloneZone-Name</i> Maximum length of names is 64 characters. vsan <i>vsan-id</i> Specifies the VSAN ID. The range is 1 to 4093.
--------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
----------	-------

Command Modes	Configuration mode.
---------------	---------------------

Command History	Release	Modification
	2.1(1a)	This command was introduced.

Usage Guidelines	Use the no form of the zone name (configuration mode) command to delete the zone name.
------------------	---------------------------------------------------------------------------------------------------------------

Examples	The following example creates a clone of the original zone group named origZone into the clone zone group cloneZone on VSAN 45.
----------	---------------------------------------------------------------------------------------------------------------------------------

```
switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# zone clone origZone cloneZone vsan 45
```

Related Commands	Command	Description
	show zone	Displays zone information.

zone copy***Send documentation comments to mdsfeedback-doc@cisco.com.***

zone copy

To copy the active zone set to the full zone set, use the **zone copy** command in EXEC mode. Use the **no** form of the command to negate the command or revert to the factory defaults.

```
zone copy active -zoneset full-zoneset vsan vsan-id
zone copy vsan vsan-id active-zoneset {bootflash: ftp: | full-zoneset | scp: | sftp: | tftp: |
                                         volatile:}
```

Syntax Description	
active-zoneset	Copies from the active zone set.
vsan vsan-id	Configures to copy active zone set on a VSAN to full zone set. The ID of the VSAN is from 1 to 4093.
full-zoneset	Copies the active-zone set to the full-zone set.
bootflash:	Copies the active-zone set to a location in the bootflash: directory.
ftp:	Copies the active-zone set to a remote location using the FTP protocol.
scp:	Copies the active-zone set to a remote location using the SCP protocol.
sftp:	Copies the active-zone set to a remote location using the SFTP protocol.
slot0:	Copies the active-zone set to a location in the slot0: directory.
tftp:	Copies the active-zone set to a remote location using the TFTP protocol.
volatile:	Copies the active-zone set to a location in the volatile: directory.

Defaults	None.
-----------------	-------

Command Modes	EXEC.
----------------------	-------

Command History	This command was modified in Cisco MDS SAN-OS Release 1.3(1).
------------------------	---------------------------------------------------------------

Usage Guidelines	None.
-------------------------	-------

Examples	The following example copies the active zone set to the full zone set.
-----------------	------------------------------------------------------------------------

```
switch# zone copy active-zoneset full-zoneset vsan 1
```

The following example copies the active zone set in VSAN 3 to a remote location using SCP.

```
switch# zone copy vsan 3 active-zoneset scp://guest@myserver/tmp/active_zoneset.txt
```

Related Commands	Command	Description
	show zone	Displays zone information.

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zone default-zone

To define whether a default zone (nodes not assigned a created zone) permits or denies access to all in the default zone, use the **zone default-zone** command in configuration mode. Use the **no** form of the command to negate the command or revert to the factory defaults.

zone default-zone [permit] vsan *vsan-id*

no zone default-zone [permit] vsan *vsan-id*

Syntax Description	permit Permits access to all in the default zone. vsan <i>vsan-id</i> Sets default zoning behavior for the specified VSAN. The ID of the VSAN is from 1 to 4093.
---------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults All default zones are permitted access.

Command Modes Configuration mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines None.

Examples The following example permits default zoning in VSAN 2.

```
switch# config terminal
switch(config)# zone default-zone permit vsan 2
```

Related Commands	Command	Description
	show zone	Displays zone information.

```
zone merge-control restrict vsan
```

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zone merge-control restrict vsan

To restrict zone database merging, use the **zone merge-control restrict vsan** command in configuration mode. To disable this feature, use the **no** form of the command.

zone merge-control restrict vsan *vsan-id*

no zone merge-control restrict vsan *vsan-id*

Syntax Description	<i>vsan-id</i>	Specifies the VSAN ID. The range is 1 to 4093.
---------------------------	----------------	------------------------------------------------

Defaults	Disabled.
-----------------	-----------

Command Modes	Configuration mode.
----------------------	---------------------

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines	If merge control setting is restricted and the two databases are not identical, the ISLs between the switches are isolated.
-------------------------	-----------------------------------------------------------------------------------------------------------------------------

Examples	The following example shows how to configure zone merge control.
-----------------	------------------------------------------------------------------

```
switch# config terminal
switch(config)# zone merge-control restrict vsan 10
```

Related Commands	Command	Description
	show zone	Displays zone information.

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zone mode enhanced vsan

To enable enhanced zoning for a VSAN, use the **zone mode enhanced vsan** command in configuration mode. To disable this feature, use the **no** form of the command.

zone mode enhanced vsan *vsan-id*

no zone mode enhanced vsan *vsan-id*

Syntax Description	<i>vsan-id</i>	Specifies the VSAN ID. The range is 1 to 4093.
Defaults	Disabled.	
Command Modes	Configuration mode.	
Command History	Release	Modification
	2.0(1b)	This command was introduced.
Usage Guidelines	Before using the zone mode enhanced vsan command, verify that all switches in the fabric are capable of working in enhanced zoning mode. If one or more switches are not capable of working in enhanced zoning mode, then the request to enable enhanced zoning mode is rejected.	
	When the zone mode enhanced vsan command completes successfully, the software automatically starts a session, distributes the zoning database using the enhanced zoning data structures, applies the configuration changes, and sends a release change authorization (RCA) to all switches in the fabric. All switches in the fabric then enable enhanced zoning mode.	
Examples	The following example shows how to enable enhanced zoning mode.	
	<pre>switch# config terminal switch(config)# zone mode enhanced vsan 10</pre>	
Related Commands	Command	Description
	show zone	Displays zone information.

zone name (configuration mode)

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zone name (configuration mode)

To create a zone, use the **zone name** command in configuration mode. Use the **no** form of the command to negate the command or revert to the factory defaults.

```

zone name zone-name vsan vsan-id
    attribute {broadcast | qos priority {high | low | medium} | read-only}
        attribute-group group-name
            member {device-alias alias-name [lun lun-id] |
                domain-id domain-id port-number port-number |
                fcalias name | fcid fcid-value [lun lun-id] | fwwn fwwn-id |
                interface fc slot/port [domain-id domain-id | swwn swwn-id] |
                ip-address ip-address [subnet-mask] | pwwn pwwn-id [lun lun-id] |
                symbolic-nodename identifier}
            }
        no attribute {broadcast | qos priority {high | low | medium} | read-only}
        no attribute-group group-name
            no member {device-alias alias-name [lun lun-id] |
                domain-id domain-id port-number port-number |
                fcalias name | fcid fcid-value [lun lun-id] | fwwn fwwn-id |
                interface fc slot/port [domain-id domain-id | swwn swwn-id] |
                ip-address ip-address [subnet-mask] | pwwn pwwn-id [lun lun-id] |
                symbolic-nodename identifier}
            }
        no zone name zone-name vsan vsan-id
    
```

Syntax Description

zone-name	Specifies the name of the zone. Maximum length is 64 characters.
vsan <i>vsan-id</i>	Specifies the VSAN ID. The range is 1 to 4093.
attribute	(Optional) Sets zone attributes.
read-only	Sets read-only attribute for the zone (default is read-write).
broadcast	Sets broadcast attribute for the zone.
qos priority { high low medium }	Sets QoS attribute for the zone (default is low).
attribute-group <i>group-name</i>	Configures an attribute group. Maximum length is 64 characters.
member	(Optional) Adds a member to a zone.
device-alias <i>alias-name</i>	Adds a member using the device alias name.
lun <i>lun-id</i>	Specifies the LUN number in hexadecimal format.
domain-id <i>domain-id</i>	Adds a member using the domain ID.
port-number <i>port-number</i>	Adds a member using the port number of the domain ID portnumber association.
fcalias <i>name</i>	Adds a member using the fcalias name.
fcid <i>fcid-id</i>	Adds a member using the FCID member in the format <i>0xhhhhhh</i> .

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fwwn fwwn-id	Adds a member using the fabric port WWN in the format <i>hh:hh:hh:hh:hh:hh:hh:hh</i> .
interface fc slot/port	Adds a member using the Fibre Channel interface.
swwn swwn-id	Specifies the switch WWN in the format <i>hh:hh:hh:hh:hh:hh:hh:hh</i> .
ip-address ip-address	Adds a member using the IP address.
subnet-mask	Specifies an optional subnet mask.
pwwn pwwn-id	Adds a member using the port WWN in the format <i>hh:hh:hh:hh:hh:hh:hh:hh</i> .
symbolic-nodename identifier	Adds a member using the symbolic node name in the form of a name or an IP address.

Defaults

Zone attribute is read-only.

Command Modes

Configuration mode.

Command History

Release	Modification
1.0(2)	This command was introduced.
1.2(1)	Added the attribute , interface , and lun subcommands.
2.0(1b)	<ul style="list-style-type: none"> • Added the broadcast and qos priority options to the attribute subcommand. • Added the attribute-group subcommand. • Added the device-alias aliasname [lun lun-id] option to the member subcommand.

Usage Guidelines

Zones are assigned to zone sets, zone sets are then activated from one switch and propagate across the fabric to all switches. Zones allow security by permitting and denying access between nodes (hosts and storage). **zone name** commands are issued from the configuration mode. Configure a zone for a VSAN from the config-zone submode.

Use the **show wwn switch** command to retrieve the sWWN. If you do not provide a sWWN, the software automatically uses the local sWWN.

Broadcast frames are sent to all Nx ports.

If any NL port attached to an FL port shares a broadcast zone with the source of the broadcast frame,

then the frames are broadcast to all devices in the loop.

Examples

The following example configures attributes for the specified zone (Zone1) based on the member type (pWWN, fabric pWWN, FCID, or FC alias) and value specified.

```
switch# config terminal
switch(config)# zone name Zone1 vsan 10
switch(config-zone)# attribute broadcast
switch(config-zone)# attribute read-only
```

zone name (configuration mode)

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The following example configures members for the specified zone (Zone2) based on the member type (pWWN, fabric pWWN, FCID, or FC alias) and value specified.

```
switch# config terminal
switch(config)# zone name Zone2 vsan 10
switch(config-zone)# attribute broadcast
switch(config-zone)# attribute read-only
pWWN example:
switch(config-zone)# member pwwn 10:00:00:23:45:67:89:ab
Fabric pWWN example:
switch(config-zone)# member fwwn 10:01:10:01:10:ab:cd:ef
FC ID example:
switch(config-zone)# member fcid 0xce00d1
FC alias example:
switch(config-zone)# member fcalias Payroll
Domain ID example:
switch(config-zone)# member domain-id 2 portnumber 23
FC alias example:
switch(config-zone)# member ipaddress 10.15.0.0 255.255.0.0
Local sWWN interface example:
switch(config-zone)# member interface fc 2/1
Remote sWWN interface example:
switch(config-zone)# member interface fc2/1 swwn 20:00:00:05:30:00:4a:de
Domain ID interface example:
switch(config-zone)# member interface fc2/1 domain-id 25
```

Related Commands

Command	Description
show zone	Displays zone information.
zone rename	Renames zones.
zone-attribute-group name	Configures zone attribute groups.

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zone name (zone set configuration submode)

To configure a zone in a zone set, use the **zone name** command in zone set configuration submode. To delete the zone from the zone set, use the **no** form of the command.

zone name *zone-name*

no zone name *zone-name*

Syntax Description	<i>zone-name</i> Specifies the name of the zone. Maximum length is 64 characters.								
Defaults	None.								
Command Modes	Zone set configuration mode.								
Command History	This command was modified in Cisco MDS SAN-OS Release 1.0(2).								
Usage Guidelines	None.								
Examples	<p>The following example configure a zone in a zone set.</p> <pre>switch# config terminal switch(config)# zoneset name Sample vsan 1 switch(config-zoneset)# zone name MyZone</pre> <p>The following example deletes a zone from a zone set.</p> <pre>switch(config-zoneset)# no zone name Zone2</pre>								
Related Commands	<table border="1"> <thead> <tr> <th>Command</th><th>Description</th></tr> </thead> <tbody> <tr> <td>show zoneset</td><td>Displays zone set information.</td></tr> <tr> <td>zone name (configuration mode)</td><td>Configure zones.</td></tr> <tr> <td>zoneset</td><td>Configures zone set attributes.</td></tr> </tbody> </table>	Command	Description	show zoneset	Displays zone set information.	zone name (configuration mode)	Configure zones.	zoneset	Configures zone set attributes.
Command	Description								
show zoneset	Displays zone set information.								
zone name (configuration mode)	Configure zones.								
zoneset	Configures zone set attributes.								

zone rename

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zone rename

To rename a zone, use the **zone rename** command in configuration mode.

zone rename *current-name new-name vsan vsan-id*

Syntax Description	
<i>current-name</i>	Specifies the current fcalias name. Maximum length is 64 characters.
<i>new-name</i>	Specifies the new fcalias name. Maximum length is 64 characters.
vsan <i>vsan-id</i>	Specifies the VSAN ID. The range is 1 to 4093.

Defaults	None.
-----------------	-------

Command Modes	EXEC mode.
----------------------	------------

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines	None.
-------------------------	-------

Examples	The following example shows how to rename a zone.
-----------------	---------------------------------------------------

```
switch# zone rename ZoneA ZoneB vsan 10
```

Related Commands	Command	Description
	show zone	Displays zone information.
	zone name	Creates and configures zones.

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zone-attribute-group clone

To clone a zone attribute group, use the **zone-attribute-group clone** command in configuration mode.

zone attribute clone *origAttGrp-Name* *cloneAttGrp-Name* **vsan** *vsan-id*

Syntax Description	<i>origAttGrp-Name</i> <i>cloneAttGrp-Name</i>	Clones a zone attribute group from the current name to a new name. Maximum length of names is 64 characters.
	vsan <i>vsan-id</i>	Specifies the VSAN ID. The range is 1 to 4093.

Defaults	None.
----------	-------

Command Modes	Configuration mode.
---------------	---------------------

Command History	Release	Modification
	2.1(1a)	This command was introduced.

Usage Guidelines	To remove the zone attribute group, use the no form of the zone-attribute-group name command.
------------------	-------------------------------------------------------------------------------------------------------------

Examples	The following example shows how to clone a zone attribute group with the original name origZoneAttGrp to a copy named cloneZoneAttGrp on VSAN 45.
----------	---------------------------------------------------------------------------------------------------------------------------------------------------

```
switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# zone-attribute-group clone origZoneAttGrp cloneZoneAttGrp vsan 45
```

Related Commands	Command	Description
	show zone-attribute-group	Displays zone attribute group information.

 zone-attribute-group name

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zone-attribute-group name

To create and configure a zone attribute group for enhanced zoning, use the **zone-attribute-group name** command in configuration mode. To remove the zone attribute group, use the **no** form of the command.

zone attribute group name zone-name vsan vsan-id

no zone attribute group name zone-name vsan vsan-id

Syntax Description	zone-name Specifies the zone attribute name. Maximum length is 64 characters. vsan vsan-id Specifies the VSAN ID. The range is 1 to 4093.
---------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	Configuration mode.
----------------------	---------------------

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines	You can use this command to create a zone attribute group and to modify an existing zone attribute group. Zone attribute groups are only supported for enhanced zoning. You can enable enhanced zoning using the zone mode enhanced vsan command.
-------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Examples	The following example shows how to create a zone attribute group and enter attribute group configuration submode.
-----------------	-------------------------------------------------------------------------------------------------------------------

```
switch# config terminal
switch(config)# zone-attribute-group name admin-attributes vsan 10
switch(config-attribute-group)#

```

Related Commands	Command	Description
	show zone-attribute-group	Displays zone attribute group information.
	zone mode enhanced vsan	Enables enhanced zoning for a VSAN.

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zone-attribute-group rename

To rename a zone attribute group, use the **zone-attribute-group rename** command in configuration mode.

zone attribute group rename *current-name new-name vsan vsan-id*

Syntax Description	<i>current-name</i> Specifies the current zone attribute name. Maximum length is 64 characters. <i>new-name</i> Specifies the new zone attribute name. Maximum length is 64 characters. vsan <i>vsan-id</i> Specifies the VSAN ID. The range is 1 to 4093.
---------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	Configuration mode.
----------------------	---------------------

Command History	Release	Modification
	2.0(1b)	This command was introduced.

Usage Guidelines	None.
-------------------------	-------

Examples	The following example shows how to rename a zone attribute group.
	<pre>switch# config terminal switch(config)# zone-attribute-group rename Group1 Group2 vsan 10</pre>

Related Commands	Command	Description
	show zone-attribute-group	Displays zone attribute group information.

zoneset (configuration mode)***Send documentation comments to mdsfeedback-doc@cisco.com.***

zoneset (configuration mode)

To group zones under one zone set, use the **zoneset** command in configuration mode. To negate the command or revert to the factory defaults, use the **no** form of the command.

```
zoneset { activate name zoneset-name vsan vsan-id |
          clone zoneset-currentName zoneset-cloneName |
          distribute full vsan vsan-id |
          name zoneset-name vsan vsan-id |
          rename current-name new-name vsan vsan-id}

no zoneset { activate name zoneset-name vsan vsan-id |
          clone zoneset-currentName zoneset-cloneName |
          distribute full vsan vsan-id |
          name zoneset-name vsan vsan-id |
          rename current-name new-name vsan vsan-id}
```

Syntax Description									
activate	Activates a zone set								
clone <i>zoneset-currentName</i>	Clones a zone set from the current name to a new name. Maximum length of names is 64 characters. <i>zoneset-cloneName</i>								
name <i>zoneset-name</i>	Specifies a name for a zone set. Maximum length is 64 characters.								
distribute full	Enables zone set propagation.								
vsan <i>vsan-id</i>	Activates a zone set on the specified VSAN. The range is 1 to 4093.								
rename	Renames a zone set.								
<i>current-name</i>	Specifies the current fcalias name.								
<i>new-name</i>	Specifies the new fcalias name.								
Defaults	None.								
Command Modes	Configuration mode.								
Command History	<table border="1"> <thead> <tr> <th>Release</th><th>Modification</th></tr> </thead> <tbody> <tr> <td>1.0(2)</td><td>This command was introduced.</td></tr> <tr> <td>2.0(1b)</td><td>Added the rename option.</td></tr> <tr> <td>2.1(1a)</td><td>Added the clone option.</td></tr> </tbody> </table>	Release	Modification	1.0(2)	This command was introduced.	2.0(1b)	Added the rename option.	2.1(1a)	Added the clone option.
Release	Modification								
1.0(2)	This command was introduced.								
2.0(1b)	Added the rename option.								
2.1(1a)	Added the clone option.								
Usage Guidelines	Zones are activated by activating the parent zone set.								

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Examples

The following example activates a zone set named gottons in VSAN 333.

```
switch# config terminal  
switch(config)# zoneset activate name gottons vsan 333  
Zoneset Activation initiated. check zone status
```

The following example clones a zone set named zSet1 into a new zoneset named zSetClone in VSAN 45.

```
switch(config)# zoneset clone existing zSet1 zSetClone vsan 45
```

Related Commands

Command	Description
show zoneset	Displays zone set information.

zoneset (EXEC mode)

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zoneset (EXEC mode)

To merge zone set databases, use the **zoneset** command in EXEC mode.

```
zoneset {distribute | export | import interface {fc slot-number | fcip interface-number |
port-channel port-number}} vsan vsan-id
```

Syntax Description	distribute Distributes the full zone set in the fabric. export Exports the zone set database to the adjacent switch on the specified VSAN. The active zone set in this switch becomes the activated zone set of the merged SAN. import Imports the zone set database to the adjacent switch on the specified interface. The active zone set in the adjacent switch becomes the activated zone set of the merged SAN. interface Configures the interface. fc slot-number Configures a Fibre Channel interface for the specified slot number and port number. fcip interface-number Selects the FCIP interface to configure the specified interface from 1 to 255. port-channel port-number Specifies PortChannel interface. vsan vsan-id Merges the zone set database of a VSAN on the specified interface. The ID of the VSAN is from 1 to 4093.
Defaults	None.
Command Modes	EXEC mode.
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(2).
Usage Guidelines	<p>You can also issue the zoneset import and the zoneset export commands for a range of VSANS.</p> <p>The zoneset distribute vsan vsan-id command is supported in interop 2 and interop 3 modes—not in interop 1 mode.</p>
Examples	<p>The following example imports the zone set database from the adjacent switch connected through the VSAN 2 interface.</p> <pre>switch# zoneset import interface fc1/3 vsan 2</pre> <p>The following example exports the zone set database to the adjacent switch connected through VSAN 5.</p> <pre>switch# zoneset export vsan 5</pre>

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The following example distributes the zone set in VSAN 333.

```
switch# zoneset distribute vsan 333
Zoneset distribution initiated. check zone status
```

Related Commands	Command	Description
	show zone status vsan	Displays the distribution status for the specified VSAN.
	show zoneset	Displays zone set information.

■ zoneset (EXEC mode)

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CHAPTER 27

Advanced Services Module Commands

The commands in this chapter are specific to the Advanced Services Module (ASM) used in the Cisco MDS 9216 Switch and the Cisco MDS 9500 Series. All commands are shown here in alphabetical order regardless of command mode.

See the “About the CLI Command Modes” section on page 1-3 to determine the appropriate mode for each command. For more information on virtualization using the ASM, see the “Related Documentation” section on page xxix.

 attach module—show fcdd

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attach module—show fcdd

To display the Fibre Channel Device Discovery (FCDD) information, use the **show fcdd** command.

To connect to a ASM, use the **attach module** command in EXEC mode. To disconnect, use the **exit** command at the `module-number#` prompt.

attach module slot-number

show fcdd option

Syntax Description	attach module slot-number Attaches to the ASM module. show fcdd Displays FCDD information. <i>option</i> <ul style="list-style-type: none"> eventlog—Displays information of various state machines history—Displays FCDD history buffer nvp—Displays FCDD for the virtual Nx port (NVP) pid—Displays Path Ids rescan—Displays FCDD disk rescan information target—Displays Disk/VM VSAN FC targets
---------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Command Modes EXEC (attach module mode).

Command History This command was introduced in Cisco MDS SAN-OS Release 1.2(2).

Usage Guidelines Access the ASM using the **attach module** command to obtain VEC-specific configuration information. You cannot configure the ASM using this command. After you connect to the image on the module using the **attach module** command, the prompt changes to `module-number#`.

Examples The following example attaches to the ASM in slot 2 and exits from the ASM debug mode.

```
switch# attach module 2
Attaching to module 1 ...
To exit type 'exit', to abort type '$.'
module-2#
```

The following example displays target FCDD information for the ASM in slot 2.

```
module-2# show fcdd history
1) Event:E_DEBUG, length:67, at 617784 usecs after Thu Sep 18 17:55:04 2003
   [103] fcdd_demux(*event=0x7fffffb90, **ret_fsm_event_list=0x7fffff920)
2) Event:E_DEBUG, length:48, at 617759 usecs after Thu Sep 18 17:55:04 2003
   [103] fcdd_mts_dequeue_event(*ret_ev=0x7fffffb90)
3) Event:E_DEBUG, length:71, at 617751 usecs after Thu Sep 18 17:55:04 2003
   [103] fcdd_get_data_from_queue(*q_entry=0x2d8ea000, *ret_ev=0x7fffffb90)
4) Event:E_DEBUG, length:52, at 617739 usecs after Thu Sep 18 17:55:04 2003
   [103] fcdd_dequeue_event: Data Rcvd, Total ticks - 0
5) Event:E_DEBUG, length:20, at 511016 usecs after Thu Sep 18 17:54:57 2003
   [103]
...
```

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```
module-2# show fcdd nvp vsan 3
FCDD NVP INFO:
VSAN      pWWN          FCID      LPI DPP SI      IF_INDEX      NUM_ZONE
-----
3        24:0a:00:05:30:00:94:a00x650009  1   1   0x0031  0x01091000  0

ZONE_CNT      ZONE_NAME
-----

module-2# show fcdd pid
CNT  PID    MINOR  VSAN  TGT_WWN          LUN_ID      STATE
-----
0    0x0011 272    3    21:00:00:20:37:46:78:97  00:00:00:00:00:00:00:00  INV_PD
1    0x0012 288    3    21:00:00:20:37:5b:cf:b9  00:00:00:00:00:00:00:00  INV_PD
2    0x0013 304    3    21:00:00:20:37:18:6f:90  00:00:00:00:00:00:00:00  INV_PD
3    0x0014 320    3    21:00:00:20:37:36:0b:4d  00:00:00:00:00:00:00:00  INV_PD
4    0x0015 336    3    21:00:00:20:37:39:90:6a  00:00:00:00:00:00:00:00  INV_PD
5    0x0016 352    3    21:00:00:20:37:18:d2:45  00:00:00:00:00:00:00:00  INV_PD
6    0x0017 368    3    21:00:00:20:37:38:a7:c1  00:00:00:00:00:00:00:00  INV_PD
7    0x0018 384    3    21:00:00:20:37:18:17:d2  00:00:00:00:00:00:00:00  INV_PD
8    0x0019 400    4    22:00:00:20:37:46:78:97  00:00:00:00:00:00:00:00  ACTIV
9    0x001a 416    4    22:00:00:20:37:5b:cf:b9  00:00:00:00:00:00:00:00  ACTIV
10   0x001b 432    4    22:00:00:20:37:18:6f:90  00:00:00:00:00:00:00:00  ACTIV

module-2# show fcdd target vsan 3
=====
All existing disks in VSAN 3:
=====
TGT_CNT pWWN          FCID      SCSI_ID NUM_ZONE REDISC_TMR PERIOD(S) LAST_ACCESS
=====
0        21:00:00:20:37:18:17:d2 0x7200c9 7           0           YES 600     Thu Sep 18
18:00:32 2003

LUN_NUM LUN_ID          MINOR  PID    TGT_WWN          STATE      PERIOD(S)
TIMER_STARTED
-----
0        00:00:00:00:00:00:00:00 384    0x0018  21:00:00:20:37:18:17:d2 ACTIVE    0
TGT_CNT pWWN          FCID      SCSI_ID NUM_ZONE REDISC_TMR PERIOD(S) LAST_ACCESS
=====
1        21:00:00:20:37:18:d2:45 0x7200c5 5           0           YES 600     Thu Sep 18
18:00:32 2003

LUN_NUM LUN_ID          MINOR  PID    TGT_WWN          STATE      PERIOD(S)
TIMER_STARTED
-----
0        00:00:00:00:00:00:00:00 352    0x0016  21:00:00:20:37:18:d2:45 ACTIVE    0
TGT_CNT pWWN          FCID      SCSI_ID NUM_ZONE REDISC_TMR PERIOD(S) LAST_ACCESS
=====
2        21:00:00:20:37:5b:cf:b9 0x7200b6 1           0           YES 600     Thu Sep 18
18:00:32 2003
...
```

attach module—show npc

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attach module—show npc

To display the virtual N port creator (NPC) information, use the **show npc** command.

To connect to a ASM, use the **attach module** command in EXEC mode. To disconnect, use the **exit** command at the `module-number#` prompt.

attach module slot-number

show npc option

Syntax Description	attach module slot-number Attaches to the ASM module. show npc Displays NPC information. <i>option</i> history — Displays NPC history buffer nvp — Displays NPC information for the virtual N port
---------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Command Modes EXEC (attach module mode).

Command History This command was introduced in Cisco MDS SAN-OS Release 1.2(2).

Usage Guidelines Access the ASM using the **attach module** command to obtain VEC-specific configuration information. You cannot configure the ASM using this command. After you connect to the image on the module using the **attach module** command, the prompt changes to `module-number#`.

Examples The following example attaches to the ASM in slot 2 and exits from the ASM debug mode.

```
switch# attach module 2
Attaching to module 1 ...
To exit type 'exit', to abort type '$.'
module-2#
```

The following example displays target FCDD information for the ASM in slot 2.

```
module-2# show npc history
module-2# show npc history
1) Event:E_DEBUG, length:66, at 123862 usecs after Thu Sep 18 18:24:50 2003
   [103] npc_demux(*event=0x7fffffb60,**ret_fsm_event_list=0x7ffff8f0)
2) Event:E_DEBUG, length:71, at 123849 usecs after Thu Sep 18 18:24:50 2003
   [105] 0x000000D0: 00 00 00 00 ...
3) Event:E_DEBUG, length:82, at 123818 usecs after Thu Sep 18 18:24:50 2003
   [105] 0x000000C0: 00 00 00 0C 00 00 00 00 00 00 00 00 00 00 00 00 ...
4) Event:E_DEBUG, length:82, at 123766 usecs after Thu Sep 18 18:24:50 2003
   [105] 0x000000B0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ...
5) Event:E_DEBUG, length:82, at 123714 usecs after Thu Sep 18 18:24:50 2003
   [105] 0x000000A0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ...

module-2# show npc nvp
COUNT VSAN pWWN          FCID      LPI DPP SI      IF_INDEX      TCAM_TYPE
STATE      U_CNT USERS
-----
```

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```
-----
0      2 10:00:00:00:5e:00:01:01 0x6f0000 17  1 0x0030 0x01090000 0x0205
ESTABLISHED 1  [ 31 ]
1      2 10:00:00:05:30:00:59:20 0x6f0002 17  1 0x0030 0x01090000 0x0205
ESTABLISHED 1  [ 31 ]
2      2 23:00:00:05:30:00:59:20 0x6f000b 19  1 0x0032 0x01092000 0x0206
ESTABLISHED 1  [ 918 ]
3      2 23:02:00:05:30:00:59:20 0x6f0003 18  1 0x0031 0x01091000 0x0206
ESTABLISHED 1  [ 918 ]
4      2 23:03:00:05:30:00:59:20 0x6f0004 1   2 0x0020 0x01080000 0x0206
ESTABLISHED 1  [ 918 ]
5      2 23:04:00:05:30:00:59:20 0x6f0005 5   3 0x0024 0x01084000 0x0206
ESTABLISHED 1  [ 918 ]
6      2 23:05:00:05:30:00:59:20 0x6f0006 21  4 0x0034 0x01094000 0x0206
ESTABLISHED 1  [ 918 ]
7      2 23:06:00:05:30:00:59:20 0x6f0007 25  5 0x0038 0x01098000 0x0206
ESTABLISHED 1  [ 918 ]
8      2 23:07:00:05:30:00:59:20 0x6f0008 9   6 0x0028 0x01088000 0x0206
ESTABLISHED 1  [ 918 ]
...
module-2# show npc nvp fsm 23:08:00:05:30:00:59:20 vsan 2
>>>FSM: <NVP_23:08:00:05:30:00:59:20> has 7 logged transitions<<<<
1) FSM:<NVP_23:08:00:05:30:00:59:20> Transition at 839998 usecs after Thu Sep 18
   17:57:23 2003
      Previous state: [NPC_NVP_NULL]
      Triggered event: [NPC_NVP_EV_NP_CREATION_REQ]
      Next state: [NPC_NVP_GET_IFINDEX]
2) FSM:<NVP_23:08:00:05:30:00:59:20> Transition at 840179 usecs after Thu Sep 18
   17:57:23 2003
      Previous state: [NPC_NVP_GET_IFINDEX]
      Triggered event: [NPC_NVP_EV_IF_INDEX_OK]
      Next state: [NPC_NVP_FVLOGI_SENT]
...
module-2# show npc nvp vsan 2
COUNT VSAN pWWN          FCID      LPI DPP SI      IF_INDEX     TCAM_TYPE
STATE    U_CNT USERS
-----
0      2 10:00:00:00:5e:00:01:01 0x6f0000 17  1 0x0030 0x01090000 0x0205
ESTABLISHED 1  [ 31 ]
1      2 10:00:00:05:30:00:59:20 0x6f0002 17  1 0x0030 0x01090000 0x0205
ESTABLISHED 1  [ 31 ]
2      2 23:00:00:05:30:00:59:20 0x6f000b 19  1 0x0032 0x01092000 0x0206
ESTABLISHED 1  [ 918 ]
3      2 23:02:00:05:30:00:59:20 0x6f0003 18  1 0x0031 0x01091000 0x0206
ESTABLISHED 1  [ 918 ]
4      2 23:03:00:05:30:00:59:20 0x6f0004 1   2 0x0020 0x01080000 0x0206
ESTABLISHED 1  [ 918 ]
...
```

 attach module—show vec

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attach module—show vec

To display Virtual Enclosure Client (VEC) information, use the **show vec** command.

To connect to a ASM, use the **attach module** command in EXEC mode. To disconnect, use the **exit** command at the `module-number#` prompt.

attach module slot-number

show vec option

Syntax Description	
attach module	Attaches to the ASM module. <i>slot-number</i>
show vec	Displays configured VEC information. <i>option</i>
	asm — Displays VEC-related ASM information dip — Displays Distributed Instantiation Protocol (DIP) information dpp — Displays Data Path Processors (DPPs) State dpp-hostmap — Displays DPP host maps dpp-lunmap — Displays DPP LUN maps error-statistics — Displays VEC error statistics fp-port — Displays Front panel ports in the ASM history — Displays VEC internal history buffer host — Displays Logged in hosts initiator-nports — Displays Disk/VM VSAN initiator N ports login — Displays Disk/VM VSAN process logins pid — Displays Path Ids scsi-init — Displays SCSI initiator information scsi-tgt — Displays SCSI target information target — Displays Disk/VM VSAN FC targets tp — Displays Trap Port (TP) vep — Displays Virtual Enclosure Port (VEP) ves — Displays Virtual Enclosure Server(s) (VES) connected to the VEC vlun — Displays VLUNs vlun-statistic — Displays Vlun error statistics vmvsan-login — Displays DIOP logins volume-owners — Displays Volume Owners vsans — Displays VSANs seen by the VEC xp-login — Displays logins (PLOGI/PRLI) to VEPs/TPs (xPs)

Command Modes EXEC (attach module mode).

Command History This command was introduced in Cisco MDS SAN-OS Release 1.2(2).

Usage Guidelines Access the ASM using the **attach module** command to obtain VEC-specific configuration information. You cannot configure the ASM using this command. After you connect to the image on the module using the **attach module** command, the prompt changes to `module-number#`.

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Examples

The following example attaches to the ASM in slot 2 and exits from the ASM debug mode.

```
switch# attach module 2
Attaching to module 1 ...
To exit type 'exit', to abort type '$.'
module-2#
```

The following example displays target VEC information for the ASM in slot 2.

```
module-2# show vec target
vsan 1 dpp here there pwnn                                target state
      3 A   0 72000a 720101 21:00:00:20:37:65:1c:cb  83995a8 PRLI_COMPLETE
      3 A   0 72000a 7201e8 21:00:00:20:37:65:1c:e3  839a188 PRLI_COMPLETE
      4 A   0 6b0009 7800ba 22:00:00:20:37:18:6f:90  83a7ce8 PRLI_COMPLETE
      3 A   0 72000a 7202ba 21:00:00:20:37:18:6f:90  83a5540 PRLI_COMPLETE
      4 A   0 6b0009 7800c9 22:00:00:20:37:18:17:d2  83aebe0 PRLI_COMPLETE
      3 A   0 72000a 7202c9 21:00:00:20:37:18:17:d2  83ad410 PRLI_COMPLETE
      2 A   2 6f0005 6f0005 23:04:00:05:30:00:59:20  837de70 PRLI_COMPLETE
      2 A   5 6f0008 6f0005 23:04:00:05:30:00:59:20  83866f8 PRLI_COMPLETE
      3 A   0 72000a 7201ef 21:00:00:20:37:89:ac:7f  839ad68 PRLI_COMPLETE
      4 A   0 6b0009 780100 50:06:04:82:bf:d0:cf:4b  839c998 PRLI_COMPLETE
      4 A   0 6b0009 7800bc 22:00:00:20:37:36:0b:4d  83a94a8 PRLI_COMPLETE
...
```

 attach module—show ves

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attach module—show ves

To display Virtual Enclosure Server (VES) information, use the **show ves** command.

To connect to a ASM, use the **attach module** command in EXEC mode. To disconnect, use the **exit** command at the `module-number#` prompt, or type `$.` to forcibly abort the attached session.

attach module slot-number

show ves option

Syntax Description	attach module slot-number Attaches to the ASM module. show ves Displays configured VES information for the ASM. option <ul style="list-style-type: none"> dg — Displays VES-related Disk Group information diop — Displays Data-path Input Output Protocol (DIOP) information dip — Displays Distributed Instantiation Protocol (DIP) history — Displays VES internal history buffer lunmap — Displays VES lunmap information pid — Displays Path Id (PID) information pid-evlog — Displays PID event log information pid_vlun_sg — Displays PID/VLUN SG Table Information scsi-tgt — Displays SCSI Target Module sg — Displays Service Group ve — Displays Virtual Enclosure (VE) vec — Displays Virtual Enclosure Clients (VECs) connected to the VES vep — Displays Virtual Enclosure Port (VEP) vlun — Displays VLUN Table Information vlun-counters — Displays VLUN counters vlun-evlog — Displays VLUN event log vsans — Displays VSANs seen by the VES
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Command Modes	EXEC (attach module mode).
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Command History	This command was introduced in Cisco MDS SAN-OS Release 1.2(2).
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Usage Guidelines	Access the ASM using the attach module command to obtain VEC -specific configuration information. You cannot configure the ASM using this command. After you connect to the image on the module using the attach module command, the prompt changes to <code>module-number#</code> .
-------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Examples	The following example attaches to the ASM in slot 2 and exits from the ASM debug mode.
-----------------	----------------------------------------------------------------------------------------

```
switch# attach module 2
Attaching to module 1 ...
To exit type 'exit', to abort type '$.'
module-2#
```

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The following example displays the virtual enclosure server's service group information for the ASM in slot 2.

```
module-2# show ves sg
```

Virtual Enclosure Server Service Group Info		
No	VR-ID	IP Address
0	0	15.0.112.2
1	1	15.0.0.10
2	2	15.0.0.11

Number of Service Groups : 3...

The following examples display DIOP information for the ASM in slot 2.

```
module-2# show ves diop guid
VLUN-ID          GUID
0000000000000001 c3ef7ce8-1dd1-11b2-a8de-75d21f738aa7
module-2# show ves diop stats
DIOP COUNTER      Success      Failed
VLUN STRATEGY     : 0x00000000 0x00000000
VLUN DONE         : 0x00000000 0x00000000
DISK REMOTE STRATEGY : 0x00000000 0x00000000
DISK REMOTE DONE   : 0x00000000 0x00000000
DISK LOCAL STRATEGY : 0x00000000 0x00000000
DISK LOCAL DONE    : 0x00000000 0x00000000
module-2# show ves diop vsvo
vsan   : 2
fcid   : 0x6F000B
dpp    : 0
module-2# show ves diop xp
Hash  VSAN   FCID      pWWN      RefCnt
2     2       6F000B  2300000530005920  1
3     2       6F0007  2306000530005920  1
7     2       6F0008  2307000530005920  1
10    2       6F0003  2302000530005920  1
11    2       6F0009  2308000530005920  1
14    2       6F0004  2303000530005920  1
15    2       6F000A  2309000530005920  1
18    2       6F0005  2304000530005920  1
22    2       6F0006  2305000530005920  1
```

 attach module—show version

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attach module—show version

To display version information for the ASM module, use the **show version** command.

To connect to a ASM, use the **attach module** command in EXEC mode. To disconnect, use the **exit** command at the `module-number#` prompt, or type `$.` to forcibly abort the attached session.

attach module slot-number

show version

Syntax Description This command does not have any options.

Command Modes EXEC (attach module mode).

Command History This command was introduced in Cisco MDS SAN-OS Release 1.2(2).

Usage Guidelines Access the ASM using the **attach module** command to obtain VSHA-specific configuration information. You cannot configure the ASM using this command. After you connect to the image on the module using the **attach module** command, the prompt changes to `module-number#`.

Use the **show version** command to verify the integrity of the image before loading the images. This command can be used for ASM images.

Examples The following example attaches to the ASM in slot 2 and exits from the ASM debug mode.

```
switch# attach module 2
Attaching to module 1 ...
To exit type 'exit', to abort type '$.'
module-2#
```

The following example displays the ASM version in slot 2.

```
module-2# show version

Software
  BIOS:      version 1.0.7
  system:    version 1.2(2)

  BIOS compile time:      03/20/03
  system compile Time:   7/11/2003 14:00:00

Hardware
  RAM 963380 kB
  bootflash: 500736 blocks (block size 512b)

  00:05:30:00:AC:AA uptime is 0 days 21 hours 2 minute(s) 32 second(s)
```

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attach module—show virt-lookup

To display virtualization lookup tables, use the **show virt-lookup** command.

To connect to a ASM, use the **attach module** command in EXEC mode. To disconnect, use the **exit** command at the `module-number#` prompt, or type `$.` to forcibly abort the attached session.

attach module slot-number

show virt-lookup number [d_id | vol-cfg] [entries | masks | keys | stats]

Syntax Description

attach module slot-number	Attaches to the ASM module.
show virt-lookup	Displays virtualization lookup tables.
number	Specifies one of four table instances of the virtualization engine (ranges from 1 to 4).
d_id	Displays DID lookup information.
vol-cfg	Displays volume lookup information.
entries	Displays lookup entries.
keys	Displays lookup keys.
masks	Displays lookup masks.
stats	Displays lookup statistics.

Command Modes

EXEC (attach module mode).

Command History

This command was introduced in Cisco MDS SAN-OS Release 1.2(2).

Usage Guidelines

Access the ASM using the **attach module** command to obtain VSHA-specific configuration information. You cannot configure the ASM using this command. After you connect to the image on the module using the **attach module** command, the prompt changes to `module-number#`.

Examples

The following example attaches to the ASM in slot 2 and exits from the ASM debug mode.

```
switch# attach module 2
Attaching to module 1 ...
To exit type 'exit', to abort type '$.'
module-2#
```

The following example displays virtual engine 1 details for DID entries.

```
module-2# show virt-lookup 1 d_id entries
      INDEX  V  CL   EG_IDX   RSVD   SW_INDEX   MASK
00000000  1  2     0     000  00000000  0204
00000001  1  2     1     000  00000000  0204
00000400  1  2     0     000  FFFFFFFF  0205
00000401  1  2     0     000  FFFFFFFF  0207
00000402  1  2     0     000  FFFFFFFF  0206
```

■ attach module—show virt-lookup

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```
00000403 1 2 1 000 FFFFFFFF 0206
00000404 1 2 0 000 FFFFFFFF 0206
00000405 1 2 0 000 FFFFFFFF 0206
00000406 1 2 1 000 FFFFFFFF 0206
00000407 1 2 0 000 FFFFFFFF 0206
00000408 1 2 0 000 FFFFFFFF 0206
00000409 1 2 1 000 FFFFFFFF 0206
0000040A 1 2 0 000 FFFFFFFF 0206
```

The following example displays volume lookup mask entries for virtualization engine 2.

```
module-2# show virt-lookup 2 vol-cfg masks
BLKINDEX FL V CL RESERVED RESERVED D_ID S_ID B1 B0 IN PI VSAN
1 3 00000000 00000000 FFFFFF 000000 00 00 1 3 FFF
00001C00 3F
```

The following example displays statistics for volume lookup tables.

```
module-2# show virt-lookup 3 vol-cfg stats
TOTAL USED USED-DPP0 USED-DPP1
8192 6 3 3
```

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attach module—show vsha

To display volume server high availability (VSHA) information, use the **show vsha** command.

To connect to a ASM, use the **attach module** command in EXEC mode. To disconnect, use the **exit** command at the `module-number#` prompt, or type `$.` to forcibly abort the attached session.

attach module slot-number

show vsha option

Syntax Description

attach module slot-number	Attaches to the ASM module.
show vsha	Displays configured VSHA information.
<i>option</i>	dg-info — Displays VSHA SG-Disk_group information sg-info — Displays VSHA SG Information sg-log — Displays VSHA SG Event Log

Command Modes

EXEC (attach module mode).

Command History

This command was introduced in Cisco MDS SAN-OS Release 1.2(2).

Usage Guidelines

Access the ASM using the **attach module** command to obtain VSHA-specific configuration information. You cannot configure the ASM using this command. After you connect to the image on the module using the **attach module** command, the prompt changes to `module-number#`.

Examples

The following example attaches to the ASM in slot 2 and exits from the ASM debug mode.

```
switch# attach module 2
Attaching to module 1 ...
To exit type 'exit', to abort type '$.'
module-2#
```

The following example displays VSHA service group information for the ASM in slot 2.

```
module-2# show vsha sg-info
-----
          VSHA SG Table
-----
System Variables: VmVsan=2, Real_IP=15.0.112.2      , interface_index=0x8080002
-----
Record:0  VR_ID:1    SG_Name:sg-1    VR_IP:15.0.0.10      Node_ID:1
Record:1  VR_ID:2    SG_Name:sg-2    VR_IP:15.0.0.11      Node_ID:2
-----
module-4# show vsha sg-info vr_id 1
-----
          VSHA SG Table
-----
System Variables: VmVsan=2, Real_IP=18.0.0.4      , interface_index=0x8180002
Record: 0
VR_ID: 1
```

attach module—show vsha

Send documentation comments to mdsfeedback-doc@cisco.com.

```

SG_Name: sg1
VR_IP: 18.0.0.24
Node_ID:1
State: VSHA_STANDALONE_MASTER
Arbitration_disk: 22000020374BB5990003.0000
Peer_IP: INVALID
Flags:0x0
-----
module-4# show vsha dg-info vr_id 1
-----
VSHA-DG info for vr_id 1
-----
Record:0          DG_Name:rahul_dg1                      DG_state:DISK_GROUP_0
NLINE
-----
module-4# show vsha sg-log vr_id 1
>>>FSM: <VSHA_SG_1> has 35 logged transitions<<<
1) FSM:<VSHA_SG_1> Transition at 596109 usecs after Mon Apr  7 22:50:47 1980
   Previous state: [VSHA_NULL]
   Triggered event: [VSHA_EV_ARBITRATION_DISK_CHG]
   Next state: [VSHA_NULL]

2) FSM:<VSHA_SG_1> Transition at 163199 usecs after Mon Apr  7 22:51:13 1980
   Previous state: [VSHA_NULL]
   Triggered event: [VSHA_EV_ONLINE_SERVICE_GRP_AS_MASTER]
   Next state: [VSHA_STANDALONE_MASTER]

3) FSM:<VSHA_SG_1> Transition at 198675 usecs after Mon Apr  7 22:51:13 1980
   Previous state: [VSHA_STANDALONE_MASTER]
   Triggered event: [VSHA_EV_VX_DG_IMPORT_RESP]
   Next state: [VSHA_STANDALONE_MASTER]

4) FSM:<VSHA_SG_1> Transition at 201051 usecs after Mon Apr  7 22:51:23 1980
   Previous state: [VSHA_STANDALONE_MASTER]
   Triggered event: [VSHA_EV_RESOURCE_MONITOR]
   Next state: [VSHA_STANDALONE_MASTER]
```

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attach module—terminal

To configure the terminal for the ASM, use the **terminal** command in attach module mode. Use the **no** form of the command to negate a previously-issued command or revert to factory defaults.

To connect to a ASM, use the **attach module** command in EXEC mode. To disconnect, use the **exit** command at the **module-number#** prompt, or type **\$.** to forcibly abort the attach session.

attach module *slot-number*

terminal length *number-of-lines* | **session-timeout** | **terminal type** | **width integer**]

Syntax Description	length (Optional) Sets the number of lines on the screen.
<i>number-of-lines</i>	(Optional) Specifies the number of lines on the screen from 0 to 512. Enter 0 to scroll continuously.
session-timeout	(Optional) Specifies the session time out.
terminal-type	(Optional) Sets the terminal type.
width	(Optional) Sets the width of the display terminal, from 0 to 80.
integer	Sets the width of the display terminal, from 0 to 80.

Defaults The default number of lines for the length is 24. The default width is 80 lines.

Command Modes EXEC

Command History This command was introduced in Cisco MDS SAN-OS Release 1.2(2).

Usage Guidelines Remember that all terminal parameter-setting commands are set locally and do not remain in effect after a session is ended. You must perform this task at the EXEC prompt at each session to see the debugging messages.

If the length is not 24 and the width is not 80, then you need to set a length and width.

Examples The following example attaches to the ASM in slot 2 and exits from the ASM debug mode.

```
switch# attach module 2
Attaching to module 1 ...
To exit type 'exit', to abort type '$.'
module-2#
```

The following example enables the session timeout to 0 (will not time out) for the ASM in slot 2.

```
module-2# terminal session-timeout 0
```

attachpriv module

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attachpriv module

To connect to a ASM's Linux prompt, use the **attachpriv module** command in EXEC mode. To disconnect, use the **exit** command at the `module-number#` prompt, or type `$.` to forcibly abort the attach session.

attachpriv module *slot-number*

Syntax Description	attachpriv Attaches to the Linux prompt. module <i>slot-number</i> Specifies the slot number for the ASM
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Command Modes	EXEC
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Command History	This command was introduced in Cisco MDS SAN-OS Release 1.2(2).
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Usage Guidelines	You cannot configure the ASM using this command. After you connect to the image on the module using the attachpriv module command, the prompt changes to <code>vmroot@00:05:30:00:AC:AA:/root#</code> . You can only issue Linux-specific commands at this prompt. This command only works with the ASM, not with any other type of module. You must log into the supervisor module with admin privileges in order to run this command.
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Caution

The **attachpriv module** command is for troubleshooting, and should only be used by Cisco or Veritas support personnel. Do not attempt to configure the ASM at the Linux prompt.

Examples

The following example attaches to the ASM in slot 2 and connects to the Linux mode.

```
switch# attachpriv module 2
Attaching to asm 127.1.2.2
To exit type 'exit', to abort type '$.
vmroot@00:05:30:00:AC:AA:/root#
```

Send documentation comments to mdsfeedback-doc@cisco.com.

asm mgmt-vsas

To assign the management VSAN for the Advanced Services Module (ASM), use the **asm mgmt-vsas** command. To revert to factory defaults or to negate a previously issued command, use the **no** form of the command.

asm mgmt-vsas vsan-id module slot-number

no asm mgmt-vsas vsan-id module slot-number

Syntax Description	
asm	Configures the Advanced Services Module (ASM).
mgmt-vsas	Configures the management VSAN.
vsan-id	Specifies the ID of the management VSAN from 1 to 4093.
module slot-number	Specifies the slot number of the ASM.

Defaults	None.
----------	-------

Command Modes	Configuration mode.
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Command History	This command was introduced in Cisco MDS SAN-OS Release 1.2(2).
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Usage Guidelines	<p>When you specify a management VSAN for the ASM, nine (9) fabric virtual (FV) interfaces are created. If you have configured trunking on both switches, you will see 18 FV interfaces instead of 9 FV interfaces.</p> <p>After you configure the interface for a host port, you may set any other port-specific parameters, such as port type or mode.</p>
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Examples	The following example configures management VSAN 2 for the ASM in slot 2.
<pre>switch# config terminal switch(config)# asm mgmt-vsas 2 module 2</pre>	

Related Commands	Command	Description
	show vsan	Displays all VSAN configurations.
	show asm mgmt-vsas	Displays the configured management VSAN.

interface cpp

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interface cpp

To configure a Control Plane Process (CPP) interface on the Cisco MDS 9000 Family of switches, use the **interface cpp** command. To disable a Fibre Channel interface, use the **no** form of the command.

interface cpp slot_number/processor-number/vsan-id

Syntax Description	
interface	Configures a new interface.
cpp	Specifies the new interface to be a virtualization IPFC interface.
<i>slot-number</i>	Specifies a slot number of the ASM.
<i>processor-number</i>	Specifies the processor number for the IPFC interface. The current processor number is always 1.
<i>vsan-id</i>	Specifies the ID of the management VSAN from 1 to 4093.

Defaults Disabled.

Command Modes Configuration mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.2(2).

Usage Guidelines You can specify a range of interfaces by issuing a command with the following example format:

interface space fc1/1space-space5space,spacefc2/5space-space7

Examples The following example configures an IPFC interface for the ASM in slot 2 with a processor ID 1 in management VSAN 2.

```
switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# interface cpp 2/1/2
switch(config-if)#
```

Related Commands

Command	Description
show interface	Displays an interface configuration for a specified interface.

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show asm

To displays configured information for the ASM, use the **show asm** command. To revert to factory defaults or to negate a previously issued command, use the **no** form of the command.

show asm disk-group | mgmt-vsang

Syntax Description	asm Configures the Advanced Services Module (ASM). mgmt-vsang Configures the management VSAN. vsan-id Specifies the ID of the management VSAN from 1 to 4093. module slot-number Specifies the slot number of the ASM.
---------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults None.

Command Modes EXEC mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.2(2).

Usage Guidelines None.

Examples The following example displays the disk groups for the ASM in slot 2. Node refers to the ASM in slot 2 and SII refers to the SCSI index instance. When a disk group is created using the VERITAS Storage Foundation (TM) for Networks application, they are stored in the ASM.

```
switch# show asm disk-group
SII  Node   Disk Group Name
==== ===== =====
      3     2       dg1-114
      4     2       dg2-114
      5     2       dg1-112
      6     2       dg2-112
===== ===== =====

switch# show asm mgmt-vsang
Module-Id Management VSAN
===== =====
      2           2
===== =====
```

Related Commands	Command	Description
	asm mgmt-vsang	Configures the management VSAN.

■ **show flogi database**

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show flogi database

To list all the FLOGI sessions through all interfaces across all VSANs, use the **show flogi database** command.

show flogi database [fcid *fcid-id* | interface *interface* | vsan *vsan-id*]

Syntax Description	fcid <i>fcid-id</i> Displays FLOGI database entries based on the FCID allocated. interface <i>interface</i> Displays FLOGI database entries based on the logged in interface. vsan <i>vsan-id</i> Displays FLOGI database entries based on the VSAN ID. The range is 1 to 4093.
---------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults Displays the entire FLOGI database.

Command Modes EXEC mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(2).

Usage Guidelines FV interfaces are automatically created when the ASM boots up.

You can issue this command for a specific VSAN (management VSAN or discovery VSAN, or host VSAN using the VSAN ID, or you can use the FCID to view a specific interface's port name and node name. The symbolic port names and node names can only be displayed for a local device.

Examples The following example displays the virtualization related FV interface information in the FLOGI database.

```
switch# show flogi database vsan 2
-----
INTERFACE  VSAN   FCID          PORT NAME      NODE NAME
-----
sup-fc0     2      0x6f0001    10:00:00:05:30:00:59:1f  20:00:00:05:30:00:59:1e
fv2/1/1     2      0x6f0002    10:00:00:05:30:00:59:20  20:00:00:05:30:00:59:1e
fv2/1/2     2      0x6f0003    23:02:00:05:30:00:59:20  22:14:00:05:30:00:59:20
fv2/1/3     2      0x6f000b    23:00:00:05:30:00:59:20  22:14:00:05:30:00:59:20
fv2/1/8     2      0x6f0000    10:00:00:00:5e:00:01:02  20:00:00:05:30:00:59:1e
fv2/1/9     2      0x6f000c    10:00:00:00:5e:00:01:01  20:00:00:05:30:00:59:1e
fv2/2/1     2      0x6f0004    23:03:00:05:30:00:59:20  22:14:00:05:30:00:59:20
fv2/3/1     2      0x6f0005    23:04:00:05:30:00:59:20  22:14:00:05:30:00:59:20
fv2/4/1     2      0x6f0006    23:05:00:05:30:00:59:20  22:14:00:05:30:00:59:20
fv2/5/1     2      0x6f0007    23:06:00:05:30:00:59:20  22:14:00:05:30:00:59:20
fv2/6/1     2      0x6f0008    23:07:00:05:30:00:59:20  22:14:00:05:30:00:59:20
fv2/7/1     2      0x6f0009    23:08:00:05:30:00:59:20  22:14:00:05:30:00:59:20
fv2/8/1     2      0x6f000a    23:09:00:05:30:00:59:20  22:14:00:05:30:00:59:20
```

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show interface

You can check the status of an interface at any time by using the **show interface** command.

```
show interface
  [interface range]
  [brief | counters | description]
  [cpp slot/process-number/vsan-id] | [fv slot/dpp-number/fv-port]
  [fc slot/port] | [fc-tunnel tunnel-id] |
  [fcip interface-number | gigabitethernet | iscsi] |
  mgmt | port-channel portchannel-number. subinterface-number | sup-fc | transceiver | trunk
  vsan [vsan-id] | vsan vsan-id
```

Syntax Description	
interface range	Displays the interfaces in the specified range.
brief	Displays brief info of interface.
counters	Displays the interface counter information.
description	Displays a description of interface.
cpp slot/process-number/vsan-id	Displays the virtualization IPFC interface in the specified slot along with the processor number and the VSAN ID.
fv slot/dpp-number/fv-port	Displays the virtual F port (FV port) interface in the specified slot along with the data path processor (DPP) number and the FV port number.
fc slot/port	Displays the Fibre Channel interface in the specified slot/port.
fc-tunnel tunnel-id	Displays description of the specified FC tunnel from 1 to 4095.
fcip interface-number	Displays the description of the specified FCIP interface from 1 to 255.
gigabitethernet slot/port	Displays the description of the Gigabit Ethernet interface in the specified slot/port.
iscsi slot/port	Displays the description of the iSCSI interface in the specified slot/ port.
mgmt	Displays the description of the management interface.
port-channel <i>portchannel-number.</i> <i>subinterface-number</i>	Displays the PortChannel interface specified by the PortChannel number followed by a dot (.) indicator and the subinterface number.
sup-fc	Displays the inband interface details.
transceiver	Displays the transceiver information for interface.
trunk vsan	Displays the trunking status of all VSANs.
vsan-id	Displays the trunking status of the specified VSANs.
vsan vsan-id	Displays the VSAN interface (brief, counters, or description for a specified interface or a range of interfaces)

Defaults	None
----------	------

Command Modes	EXEC
---------------	------

■ show interface***Send documentation comments to mdsfeedback-doc@cisco.com.***

Command History This command was modified in Cisco MDS SAN-OS Release 1.2(2).

Usage Guidelines The interface range must be in ascending order and nonoverlapping. You can specify a range using a hyphen and several interfaces using commas:

- The interface range format for a FC interface range is
fcslot/port - port , fcslot/port , fcslot/port
(For example, **show int fc1/1 - 3 , fc1/5 , fc2/5**)
- The interface range format for a FV interface range is
fvslot/dpp/fvport - fvport , fvslot/dppl/port , fvslot/dppl/port
(For example, **show int fv2/1/1 - 3 , fv2/1/5 , fv2/2/5**)
- The interface range format for a CPP interface range is
cppslot/process/vsan-id - vsan-id , cppslot/process/vsan-id , cppslot/process/vsan-id
(For example, **show int cpp2/1/2 - 3 , cpp2/1/5 , cpp2/1/7**)
- The format for a PortChannel is
port-channel portchannel-number.subinterface-number
(For example, **show int port-channel 5.1**)

The CPP interface is configured when the IPFC interface is set up.

Examples The following example displays the various interface commands.

```
switch# show interface fc1/11
fc1/11 is up
    Hardware is Fibre Channel
    Port WWN is 20:0b:00:05:30:00:59:de
    Admin port mode is ST
    Port mode is ST
    Port vsan is 1
    Speed is 1 Gbps
    Rspan tunnel is fc-tunnel 100
    Beacon is turned off
    5 minutes input rate 248 bits/sec, 31 bytes/sec, 0 frames/sec
    5 minutes output rate 176 bits/sec, 22 bytes/sec, 0 frames/sec
        6862 frames input, 444232 bytes
            0 discards, 0 errors
            0 CRC, 0 unknown class
            0 too long, 0 too short
        6862 frames output, 307072 bytes
            0 discards, 0 errors
        0 input OLS, 0 LRR, 0 NOS, 0 loop init
        0 output OLS, 0 LRR, 0 NOS, 0 loop init
```

```
switch# show interface fc1/1 - 3 , fc1/5 , fc2/5 brief
```

Interface	Vsan	Admin Mode	Admin Trunk Mode	Status	FCOT	Oper Mode	Oper Speed (Gbps)	Port Channel
fc1/1	3	auto	on	up	sw1	FL	1	--
fc1/2	1	auto	on	fcotAbsent	--	--	--	--
fc1/3	1	auto	on	fcotAbsent	--	--	--	--
fc1/5	3	auto	on	notConnected	sw1	--	--	--
fc2/5	5	FX	--	up	sw1	F	2	--

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```

switch# show interface sup-fc0
sup-fc0 is up
    Hardware is FastEthernet, address is 0000.0000.0000
    MTU 2596 bytes, BW 1000000 Kbit
    66 packets input, 7316 bytes
    Received 0 multicast frames, 0 compressed
    0 input errors, 0 frame, 0 overrun 0 fifo
    64 packets output, 28068 bytes, 0 underruns
    0 output errors, 0 collisions, 0 fifo
    0 carrier errors

switch# show interface vsan 2
vsan2 is up, line protocol is up
    WWPN is 10:00:00:05:30:00:59:1f, FCID is 0xb90100
    Internet address is 10.1.1.1/24
    MTU 1500 bytes, BW 1000000 Kbit
    0 packets input, 0 bytes, 0 errors, 0 multicast
    0 packets output, 0 bytes, 0 errors, 0 dropped

switch# show interface description
fc1/1
    no description
fc1/2
    no description
fc1/15
fcAn1

sup-fc0 is up

mgmt0 is up

vsan1 - IPFC interface

port-channel 15
no description

port-channel 98
no description

switch# show interface fc2/1 - 5 brief
-----

```

Interface	Vsan	Admin Mode	Admin Trunk Mode	Status	Oper Mode	Oper Speed (Gbps)	Port-channel
fc1/1	3	auto	on	up	FL	1	--
fc1/2	1	auto	on	fcotAbsent	--	--	--
fc1/3	1	auto	on	fcotAbsent	--	--	--
fc1/4	3	auto	on	up	FL	1	--
fc1/5	3	auto	on	up	F	2	--
fc1/6	1	auto	on	fcotAbsent	--	--	--
fc1/7	1	auto	on	fcotAbsent	--	--	--
fc1/8	3	auto	on	fcotAbsent	--	--	--
fc1/9	1	auto	on	fcotAbsent	--	--	--
fc1/10	1	auto	on	fcotAbsent	--	--	--
fc1/11	1	auto	on	fcotAbsent	--	--	--
fc1/12	1	auto	on	fcotAbsent	--	--	--
fc1/13	1	auto	on	fcotAbsent	--	--	--
fc1/14	1	auto	on	fcotAbsent	--	--	--
fc1/15	1	auto	on	fcotAbsent	--	--	--
fc1/16	1	auto	on	trunking	TE	2	--
fc2/1	1	FX	--	fcotAbsent	--	--	--
fc2/2	1	FX	--	fcotAbsent	--	--	--
fc2/3	1	FX	--	fcotAbsent	--	--	--

■ show interface

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```

fc2/4      1      FX      --      fcotAbsent      --      --
fc2/5      5      FX      --      up           F      2      --
...
-----
Interface      Status      Speed
                  (Gbps)
-----
sup-fc0        up          1

-----
Interface      Status      IP Address      Speed      MTU
-----
mgmt0          up          172.22.36.112/23  100 Mbps   1500

-----
Interface      Status      IP Address      Speed      MTU
-----
vsan2          up          15.0.112.0/16    1 Gbps    1500

-----
Interface      Status      IP Address      Speed      MTU
-----
cpp2/1/2       up          15.0.112.2/16    1 Gbps    1500

-----
Interface      VSAN      Status      Oper      Speed      Port-channel
                  Mode
-----
fv2/1/1        2          up          F          auto      --
fv2/1/2        2          up          F          auto      --
fv2/1/3        2          up          F          auto      --
fv2/1/4        3          up          F          auto      --
fv2/1/5        3          up          F          auto      --
fv2/1/6        4          up          F          auto      --
...
switch# show interface fcip 3 counters
fcip3
    TCP Connection Information
        2 Active TCP connections
            Control connection: Local 43.1.1.2:3225, Remote 43.1.1.1:65532
            Data connection: Local 43.1.1.2:3225, Remote 43.1.1.1:65534
            30 Attempts for active connections, 0 close of connections
    TCP Parameters
        Path MTU 1500 bytes
        Current retransmission timeout is 300 ms
        Round trip time: Smoothed 10 ms, Variance: 5
        Advertised window: Current: 122 KB, Maximum: 122 KB, Scale: 1
        Peer receive window: Current: 114 KB, Maximum: 114 KB, Scale: 1
        Congestion window: Current: 2 KB, Slow start threshold: 1048560 KB
        5 minutes input rate 64 bits/sec, 8 bytes/sec, 0 frames/sec
        5 minutes output rate 64 bits/sec, 8 bytes/sec, 0 frames/sec
            910 frames input, 84652 bytes
                910 Class F frames input, 84652 bytes
                0 Class 2/3 frames input, 0 bytes
                0 Error frames timestamp error 0
            908 frames output, 84096 bytes
                908 Class F frames output, 84096 bytes
                0 Class 2/3 frames output, 0 bytes
                0 Error frames 0 reass frames

switch# show interface counters brief
-----
Interface      Input (rate is 5 min avg)      Output (rate is 5 min avg)

```

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Interface	Rate MB/s	Total Frames	Rate MB/s	Total Frames
fc9/1	0	0	0	0
fc9/2	0	0	0	0
fc9/3	0	0	0	0
fc9/4	0	0	0	0
...				
Interface	Input (rate is 5 min avg)		Output (rate is 5 min avg)	
	Rate MB/s	Total Frames	Rate MB/s	Total Frames
iscsi4/1	0	0	0	0
iscsi4/2	0	0	0	0
iscsi4/3	0	0	0	0
iscsi4/4	0	0	0	0
...				
vsan10	is up, line protocol is up WWPN is 10:00:00:05:30:00:07:23, FCID is 0xee0001 Internet address is 10.1.1.5/24 MTU 1500 bytes, BW 1000000 Kbit 0 packets input, 0 bytes, 0 errors, 0 multicast 0 packets output, 0 bytes, 0 errors, 0 dropped			
Interface	Input (rate is 5 min avg)		Output (rate is 5 min avg)	
	Rate MB/s	Total Frames	Rate MB/s	Total Frames
port-channel 100	0	0	0	0
Interface	Input (rate is 5 min avg)		Output (rate is 5 min avg)	
	Rate Mbits/s	Total Frames	Rate Mbits/s	Total Frames
fcip2	0	0	0	0
fcip3	9	0	9	0
fcip6	8	0	8	0
fcip7	8	0	8	0
switch# show interface fcip 3				
fcip3	is trunking Hardware is GigabitEthernet Port WWN is 20:ca:00:05:30:00:07:1e Peer port WWN is 20:ca:00:00:53:00:18:1e Admin port mode is auto, trunk mode is on Port mode is TE vsan is 1 Trunk vsans (allowed active) (1,10) Trunk vsans (operational) (1) Trunk vsans (up) (1) Trunk vsans (isolated) (10) Trunk vsans (initializing) () Using Profile id 3 (interface GigabitEthernet4/3)			

show interface

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```

Peer Information
  Peer Internet address is 43.1.1.1 and port is 3225
  Special Frame is disabled
Maximum number of TCP connections is 2
Time Stamp is disabled
B-port mode disabled
TCP Connection Information
  2 Active TCP connections
    Control connection: Local 43.1.1.2:3225, Remote 43.1.1.1:65532
    Data connection: Local 43.1.1.2:3225, Remote 43.1.1.1:65534
  30 Attempts for active connections, 0 close of connections
TCP Parameters
  Path MTU 1500 bytes
  Current retransmission timeout is 300 ms
  Round trip time: Smoothed 10 ms, Variance: 5
  Advertized window: Current: 122 KB, Maximum: 122 KB, Scale: 1
  Peer receive window: Current: 114 KB, Maximum: 114 KB, Scale: 1
  Congestion window: Current: 2 KB, Slow start threshold: 1048560 KB
  5 minutes input rate 64 bits/sec, 8 bytes/sec, 0 frames/sec
  5 minutes output rate 64 bits/sec, 8 bytes/sec, 0 frames/sec
  866 frames input, 80604 bytes
    866 Class F frames input, 80604 bytes
    0 Class 2/3 frames input, 0 bytes
    0 Error frames timestamp error 0
  864 frames output, 80048 bytes
    864 Class F frames output, 80048 bytes
    0 Class 2/3 frames output, 0 bytes
    0 Error frames 0 reass frames

switch# show interface gigabitethernet 4/1
GigabitEthernet4/1 is up
  Hardware is GigabitEthernet, address is 0005.3000.2e12
  Internet address is 100.1.1.2/24
  MTU 1500 bytes, BW 1000000 Kbit
  Port mode is IPS
  Speed is 1 Gbps
  Beacon is turned off
  5 minutes input rate 32 bits/sec, 4 bytes/sec, 0 frames/sec
  5 minutes output rate 88 bits/sec, 11 bytes/sec, 0 frames/sec
  637 packets input, 49950 bytes
    0 multicast frames, 0 compressed
    0 input errors, 0 frame, 0 overrun 0 fifo
  659 packets output, 101474 bytes, 0 underruns
    0 output errors, 0 collisions, 0 fifo
    0 carrier errors

switch# show interface iscsi 2/1
iscsi2/1 is up
  Hardware is GigabitEthernet
  Port WWN is 20:41:00:05:30:00:50:de
  Admin port mode is ISCSI
  Port mode is ISCSI
  Speed is 1 Gbps
  iSCSI initiator is identified by name
  Number of iSCSI session: 7, Number of TCP connection: 7
  Configured TCP parameters
    Local Port is 3260
    PMTU discover is disabled
    Keepalive-timeout is 1 sec
    Minimum-retransmit-time is 300 ms
    Max-retransmissions 8
    Sack is disabled
    Minimum available bandwidth is 0 kbps
    Estimated round trip time is 0 usec

```

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```

5 minutes input rate 265184 bits/sec, 33148 bytes/sec, 690 frames/sec
5 minutes output rate 375002168 bits/sec, 46875271 bytes/sec, 33833 frames/sec
iSCSI statistics
 6202235 packets input, 299732864 bytes
    Command 6189718 pdus, Data-out 1937 pdus, 1983488 bytes, 0 fragments
  146738794 packets output, 196613551108 bytes
    Response 6184282 pdus (with sense 4), R2T 547 pdus
    Data-in 140543388 pdus, 189570075420 bytes

switch# show interface cpp 2/1/2
cpp2/1/2 is up, line protocol is up
  WWPN is 10:00:00:05:30:00:94:a0, FCID is 0x6d0002
  Internet address is 15.0.114.2/16
  MTU 1500 bytes, BW 1000000 Kbit
  4679361 packets input, 568734976 bytes, 0 errors, 1202625 multicast
  5000574 packets output, 584517419 bytes, 1 errors, 10 dropped

switch# show interface transceiver
fc1/1 fcot is present but not supported
  name is IBM
  part number is IBM42P21SNY
  revision is AA20
  serial number is 53P148700109D
  vendor specific data (bytes 96-127)
    0x49 0x42 0x4D 0x20 0x53 0x46 0x50 0x53
    0x20 0x41 0x52 0x45 0x20 0x43 0x4C 0x41
    0x53 0x53 0x20 0x31 0x20 0x4C 0x41 0x53
    0x45 0x52 0x20 0x53 0x41 0x46 0x45 0x20
fc1/2 fcot not present
fc1/3 fcot is present but not supported
  name is IBM
  part number is IBM42P21SNY
  revision is AA20
  serial number is 53P1487000ZXR
  vendor specific data (bytes 96-127)
    0x49 0x42 0x4D 0x20 0x53 0x46 0x50 0x53
    0x20 0x41 0x52 0x45 0x20 0x43 0x4C 0x41
    0x53 0x53 0x20 0x31 0x20 0x4C 0x41 0x53
    0x45 0x52 0x20 0x53 0x41 0x46 0x45 0x20

switch# show interface fc-tunnel 200
fc-tunnel 200 is up
Dest IP Addr: 200.200.200.7 Tunnel ID: 200
Source IP Addr: 200.200.200.4 LSP ID: 1
Explicit Path Name: Path1

virt-112# show interface fv 2/2/3
fv2/2/3 is up
  Hardware is Fibre Channel, WWN is 22:13:00:05:30:00:59:20
  Port mode is F
  Speed is auto
  vsan is 4
  Beacon is turned off
  0 packets input, 0 bytes, 0 discards
  0 input errors, 0 CRC, 0 invalid transmission words
    0 address id, 0 delimiter
  Received 0 runts, 0 jabber, 0 too long, 0 too short
    0 EOF abort, 0 fragmented, 0 unknown class
    0 OLS, 0 LRR, 0 NOS, 0 loop init
  0 packets output, 0 bytes
  Transmitted 0 OLS, 0 LRR, 0 NOS, 0 loop init

switch# show int fv2/1/2

```

■ show interface

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```
fv2/1/2 is up
Hardware is Fibre Channel, WWN is 22:0b:00:05:30:00:59:20
Port mode is F
Speed is auto
vSAN is 2
Beacon is turned off
0 packets input, 0 bytes, 0 discards
0 input errors, 0 CRC, 0 invalid transmission words
    0 address id, 0 delimiter
Received 0 runts, 0 jabber, 0 too long, 0 too short
    0 EOF abort, 0 fragmented, 0 unknown class
    0 OLS, 0 LRR, 0 NOS, 0 loop init
0 packets output, 0 bytes
Transmitted 0 OLS, 0 LRR, 0 NOS, 0 loop init
```

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show fvport

You can check the status of a virtual F port (FV port) interface at any time by using the **show fvport** command.

show fvport [interface fv slot/dpp-number/fv-port | interface range]

Syntax Description	
fvport	Displays all FV ports in the switch.
interface	Specifies the FV port interface.
fv slot/dpp-number/fv-port	Displays the FV port interface in the specified slot along with the data path processor (DPP) number and the FV port number.
interface range	Displays the interfaces in the specified range.

Defaults	None
----------	------

Command Modes	EXEC
---------------	------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.2(2).
-----------------	-----------------------------------------------------------------

Usage Guidelines	The interface range must be in ascending order and nonoverlapping. You can specify a range using a hyphen and several interfaces using commas. The interface range format for a FV interface range is fvslot/dpp/fvport - fvport , fvslot/dpp/lport , fvslot/dpp/lport (For example, show fvport int fv2/1/1 - 3 , fv2/1/5 , fv2/2/5)
------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Examples	<pre>switch# show fvport fv2/1/1 The N Port if_index is 0x01090000 The N Port pwnn is 10:00:00:05:30:00:59:20 The N Port nwwn is 20:00:00:05:30:00:59:1e The vsan is 2 The FV Port if_index is 0x0e080000 The FV Port pwnn is 22:0a:00:05:30:00:59:20 The DPP id is 0 The NV port type is IPFC The State is ACTIVE Number of create requests minus the number of delete requests = 1 ... switch# show fvport interface fv2/4/1 , fv2/7/1 - 3 fv2/4/1 The N Port if_index is 0x01094000 The N Port pwnn is 23:05:00:05:30:00:59:20 The N Port nwwn is 23:01:00:05:30:00:59:20 The vsan is 2</pre>
----------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

show fvport

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```

The FV Port if_index is      0x0e08c000
The FV Port pwwn is        23:67:00:05:30:00:59:20
The DPP id is                  3
The NV port type is        INTERNAL PORT
The State is                   ACTIVE
Number of create requests
minus the number of
delete requests =           1

fv2/7/1
The N Port if_index is      0x0108c000
The N Port pwwn is        23:08:00:05:30:00:59:20
The N Port nwwn is        23:01:00:05:30:00:59:20
The vsan is                      2
The FV Port if_index is      0x0e098000
The FV Port pwwn is        23:6a:00:05:30:00:59:20
The DPP id is                  6
The NV port type is        INTERNAL PORT
The State is                   ACTIVE
Number of create requests
minus the number of
delete requests =           1

fv2/7/2
The N Port if_index is      0x0108d000
The N Port pwwn is        23:1a:00:05:30:00:59:20
The N Port nwwn is        23:46:00:05:30:00:59:20
The vsan is                      3
The FV Port if_index is      0x0e098001
The FV Port pwwn is        23:58:00:05:30:00:59:20
The DPP id is                  6
The NV port type is        INTERNAL PORT
The State is                   ACTIVE
Number of create requests
minus the number of
delete requests =           1

fv2/7/3
The N Port if_index is      0x0108e000
The N Port pwwn is        23:2c:00:05:30:00:59:20
The N Port nwwn is        23:2e:00:05:30:00:59:20
The vsan is                      4
The FV Port if_index is      0x0e098002
The FV Port pwwn is        23:61:00:05:30:00:59:20
The DPP id is                  6
The NV port type is        INTERNAL PORT
The State is                   ACTIVE
Number of create requests
minus the number of
delete requests =           1

```

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CHAPTER 28

Caching Services Module Commands

The commands in this chapter apply to the SAN Volume Controller (SVC) software and the Caching Services Module (CSM) in Cisco MDS 9000 Family of multilayer directors and fabric switches. All commands are shown here in alphabetical order regardless of command mode.

For more information on virtualization using the CSM, see the “[Related Documentation](#)” section on page [xxix](#).

cluster add***Send documentation comments to mdsfeedback-doc@cisco.com.***

cluster add

To create a cluster with a specified SVC node, use the **cluster add** command in SVC configuration mode.

cluster add *cluster-name ip ip-address node svc slot-number/node-number*

Syntax Description	cluster Provides access to cluster commands add <i>cluster-name</i> Specifies a new cluster addition. The cluster name must start with an alphabet and is restricted to 15 alphanumeric characters, including dash (-) and underscore (_). The cluster name cannot be ClusterX, where X is a number. ip <i>ip-address</i> Specifies the IP address of the specified cluster. The IP address must be in the same subnet as the switch management IP address. node svc Specifies the node's SVC interface <i>slot-number</i> Specifies the slot number of the Caching Service Module (CSM). <i>node-number</i> Specifies the node number of the SVC instance running on the CSM. This number ranges from 1 to 2 nodes per module.
Defaults	None.
Command Modes	SVC configuration mode.
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(1).
Usage Guidelines	Enter this command while connected to the switch management IP address of a node at which the cluster is being created.
Examples	<p>The following example enters the SVC configuration mode, verifies the status of previously-configured clusters, and adds a cluster called SampleCluster.</p> <pre> switch# svc-config switch(svc)# show nodes local ----- Node cluster config cluster node sw node status status ----- svc2/1 No unconfigured free 1.3(1) svc2/2 No unconfigured free 1.3(1) switch(svc)# cluster add SampleCluster ip 10.10.0.1 node svc 2/1 cluster creation going on. Please wait....</pre>

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The status of the newly-added cluster can be verified using the **show nodes local** command.

```
switch(svc)# show nodes local
```

Node	cluster	config node	cluster status	node status	sw version
svc2/1	SampleCluster	Yes	active	active	1.3(1)
svc2/2		No	unconfigured	free	1.3(1)

Related Commands**Command****Description**

show nodes local	Displays the cluster name and status for all nodes in the switch.
-------------------------	-------------------------------------------------------------------

cluster config

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cluster config

To manage cluster configurations on a specified cluster, use the **cluster config** configuration submode.

cluster config *cluster-name*

Syntax Description	cluster Provides access to cluster commands config <i>cluster-name</i> Places a previously created cluster in the cluster configuration submode (switch(svc-cluster)#).
---------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	SVC configuration mode—cluster configuration submode.
----------------------	-------------------------------------------------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(1).
------------------------	-----------------------------------------------------------------

Usage Guidelines	None.
-------------------------	-------

Examples	The following example enters the SVC configuration mode and adds a cluster called SampleCluster.
-----------------	--------------------------------------------------------------------------------------------------

```
switch(svc)# cluster config SampleCluster
switch(svc-cluster)#

```

Related Commands	Command	Description
	show cluster	Displays configured cluster information.

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cluster name

To perform operations on a previously-configured cluster, use the **cluster name** command in SVC configuration mode.

cluster name *cluster-name* flash-copy *fc-grp-name* [prepare | start | stop]

cluster name *cluster-name* remote-copy *rc-grp-name* {failover | start [aux | clean | force] | stop aux-enable}

cluster name *cluster-name* shutdown [node *node-name*]

cluster name *cluster-name* start discovery

cluster name *cluster-name* upgrade svc-system [force]}

Syntax Description	
cluster	Provides access to cluster commands
name <i>cluster-name</i>	Identifies a previously created cluster to perform an operation.
flash-copy <i>fc-grp-name</i>	Specifies a previously-configured FlashCopy relationship.
prepare	Prepares the FlashCopy consistency group.
start	Starts the FlashCopy for the specified cluster.
	Starts the background copy for the specified remote copy group
stop	Stops the FlashCopy for the specified cluster.
	Stops the remote copy relationships for the specified remote copy group.
remote-copy	Specifies the remote copy consistency group name.
<i>rc-grp-name</i>	
failover	Reverses to using the auxiliary VDisks for the specified relationship.
shutdown	Shuts down the entire cluster (gracefully).
node <i>node-name</i>	Specifies a particular node for a graceful shutdown.
start discovery	Starts the background copy for the specified remote copy group.
aux	Makes the auxiliary VDisks as primary.
clean	Marks the intended secondary VDisks as clean.
upgrade svc-system	Upgrades the specified cluster. The new version of the software image is specified to the FTP:, SCP:, SFTP:, TFTP:, bootflash:, or slot0: directories
force	Permits the remote copy operation to start—even if it leads to the loss of data consistency between the primary and secondary.
aux-enable	Enables write access o the secondary (or auxiliary) VDisks.
Defaults	None.
Command Modes	SVC configuration mode.

cluster name

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Command History This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

Usage Guidelines None.

Examples The following example enters the SVC configuration mode and displays all options under the **cluster name** command.

```
switch# svc-config

switch(svc)# cluster name SampleCluster ?
  flash-copy   Flash-copy
  remote-copy  Remote copy
  shutdown     Shutdown
  start        Start discovery
  upgrade      Upgrade uri

switch(svc)# cluster name SampleCluster flash-copy f1 prepare
switch(svc)# cluster name SampleCluster flash-copy f1 start
switch(svc)# cluster name SampleCluster flash-copy f1 stop
switch(svc)# cluster name SampleCluster remote-copy f1 failover
switch(svc)# cluster name SampleCluster remote-copy f1 start
switch(svc)# cluster name SampleCluster remote-copy f1 stop
switch(svc)# cluster name SampleCluster shutdownn
switch(svc)# cluster name SampleCluster shutdown node svc2/1
switch(svc)# cluster name SampleCluster start discovery
switch(svc)# cluster name SampleCluster upgrade svc-system
bootflash:m9000-ek9-csm-svc_mz.1.3.1.bin
```

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dir modflash:

To display the contents of the modflash: file system, use the **dir modflash:** command in EXEC mode.

dir modflash://module-number-node-number-path

Syntax Description	modflash: Flash image that resides on the Caching Services Module (CSM). module-number Specifies the slot number in which the CSM resides. node-number Specifies one of the two nodes in the CSM (SVC node). The options are 1 or 2 . path Specifies the volatile or the cores paths. volatile Displays the /var and /tmp of the SVC node on the supervisor module and can be used to move files from/to the SVC node. cores Displays process, kernel crash dumps, and other trace information used to debug software issues.
--------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
Command Modes	EXEC mode.
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(1).
Usage Guidelines	None.

Examples	The following example shows how to list the files on the bootflash directory.				
	switch# dir modflash://2-2-cores				
	switch# dir modflash://2-2-volatile				
Related Commands	<table border="1"> <thead> <tr> <th>Command</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>delete</td> <td>Deletes a file on a Flash memory device.</td> </tr> </tbody> </table>	Command	Description	delete	Deletes a file on a Flash memory device.
Command	Description				
delete	Deletes a file on a Flash memory device.				

feature enable

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feature enable

To enable a specified feature in a cluster, use the **feature enable** command in the cluster configuration submode.

cluster config *cluster-name*

feature enable {capacity *number* | flash-copy | remote-copy}

Syntax Description	
cluster	Provides access to cluster commands
config <i>cluster-name</i>	Places a previously created cluster in the cluster configuration submode.
feature enable	Enables a specified feature on this cluster. Three features can be enabled: capacity , flash-copy , or remote-copy
capacity	Configures the virtualization capacity of this cluster.
number	Provides a range from 1- 1677215 Gigabytes.
flash-copy	Enables the flash-copy feature for this cluster.
remote-copy	Enables the remote-copy feature for this cluster.

Defaults None.

Command Modes SVC configuration mode—cluster configuration submode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

Usage Guidelines The cluster configuration submode prompt is (switch(svc-cluster)#).

By default, flash-copy and remote-copy are disabled and 0 (zero) GB of virtualization capacity is enabled.

Examples

The following example enters the cluster configuration submode for the SampleCluster cluster and assigns a size of 4000 Gigabytes. The next two commands enables the flash-copy and remote-copy features for this cluster.

```
switch(svc)# cluster config SampleCluster
switch(svc-cluster)# feature enable ?
  capacity      Cluster enable feature capacity
  flash-copy    Cluster enable feature flash-copy
  remote-copy   Cluster enable feature remote-copy
switch(svc-cluster)# feature enable capacity ?
<0-2147483647> Enter the capacity
switch(svc-cluster)# feature enable capacity 4000
```

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```
switch(svc-cluster)# feature enable flash-copy  
switch(svc-cluster)# feature enable remote-copy
```

Related Commands	Command	Description
	show cluster <i>name</i> flash-copy	Displays configured flash-copy information for a specified cluster.
	show cluster <i>name</i> remote-copy	Displays configured remote copy information for a specified cluster.

flash-copy

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flash-copy

To create a snapshot (or point-in-time copy) of a specified VDisk or group of VDisks, use the **flash-copy** command in the cluster configuration submode.

```
cluster config cluster-name
  flash-copy add fcopy-name
  flash-copy name fcopy-name
    map src-vdisk vdisk-name dst-vdisk vdisk-name |
      [mode copy-on-write | full rate rate]
  flash-copy rename old-name newname new-name
```

Syntax Description	
cluster	Provides access to cluster commands
config cluster-name	Places a previously created cluster in the cluster configuration submode.
flash-copy add fcopy-name	Creates a FlashCopy instance.
flash-copy fcopy-name	Enters the FlashCopy submode for an existing copy name.
map	Creating a mapping between the source and destination VDisks.
src-vdisk vdisk-name	Specifies the source VDisk for the flash copy.
dst-vdisk vdisk-name	Specifies the destination VDisk for the flash copy.
mode	Controls the FlashCopy mode.
copy-on-write	Copies to the source VDisk only if new information is written to it after FlashCopy is initiated (default).
full rate rate	Specifies the background copy rate (ranges from 1 to 100) at which the source VDisk is copied to the destination VDisk even if no new information is written to the source.

Defaults	None.
Command Modes	SVC configuration mode—cluster configuration submode.
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(1).
Usage Guidelines	The cluster configuration submode prompt is <code>(switch(svc-cluster)#)</code> . The flash-copy submode prompt is <code>switch(svc-cluster-flash-copy)#</code> .
Examples	The following example enters the cluster configuration mode for the SampleCluster 1 cluster. <pre>switch(svc)# cluster config SampleCluster</pre>

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```

switch(svc-cluster)# flash-copy f2
switch(svc-cluster-flash-copy)# ?
Submode Commands:
  exit  Exit from this mode
  map   Flash-copy map
  mode  Flash-copy mode
  no    Negate a command or set its defaults

switch(svc-cluster-flash-copy)# map src-vdisk VDISK1 dst-vdisk DDISK1

switch(svc-cluster-flash-copy)# mode copy-on-write
switch(svc-cluster-flash-copy)# exit

switch(svc-cluster)# flash-copy add FlashC2

switch(svc-cluster)# exit

switch(svc)# show SampleCluster flash-copy
-----
name          status
-----
fccstgrp0     idle_or_copied
f2            idle_or_copied

switch(svc)# show SampleCluster flash-copy f2
Flash-copy mapping 1:
  src vdisk is v2
  dest vdisk is v3
  state is idle_or_copied
  copy rate is 50
  progress 0% done

```

Related Commands

Command	Description
show SampleCluster <i>name</i>	Displays configured flash-copy information for a specified SampleCluster.

host

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host

To create or configure hosts, use the **host** command in the cluster configuration submode.

```
cluster config cluster-name
host add host-name hostport port-wwn
host name host-name
  hostport port-wwn |
    map vdisk vdisk-name [SCSI-lun lun-number]
```

Syntax Description	
cluster	Provides access to cluster commands
config <i>cluster-name</i>	Places a previously created cluster in the cluster configuration submode.
host add <i>host-name</i>	Creates a host with one port and assigns the host name.
hostport <i>port-wwn</i>	Specifies a port using the port WWN
host name <i>host-name</i>	Enters the host submode for an existing host name.
map	Maps a previously configured disk to this host.
vdisk <i>vdisk-name</i>	Specifies the VDisk to be mapped to the host.
SCSI-lun <i>lun-number</i>	Specifies a LUN to map the host port. If the LUN number is not specified, the next available number is assigned automatically.

Defaults

None.

Command Modes

SVC configuration mode—cluster configuration submode.

Command History

This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

Usage Guidelines

The cluster configuration submode prompt is (switch(svc-cluster)#).

The host submode prompt is switch (svc-cluster-host) #

Examples

The following example enters the cluster configuration mode for SampleCluster and creates a host called Host 1with one port, adds a second port, and maps the VDisk for Host1, and verifies the configured information for Host1.

```
switch(svc)# cluster config SampleCluster
switch(svc-cluster)# host add Host1 hostport 11:22:33:44:aa:bb:cc:dd
switch(svc-cluster)# host Host1
switch(svc-cluster-host)# ?
Submode Commands:
  exit      Exit from this mode
```

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```

hostport  Add pWWN to host
map       Map vdisk to host
no        Negate a command or set its defaults

switch(svc-cluster-host)# hostport 22:11:33:55:11:aa:bb:cc
switch(svc-cluster)# host add Host1 hostport 35:66:11:22:aa:bb:22:cc
switch(svc-cluster)# host Host1
switch(svc-cluster-host)# hostport 35:66:11:22:aa:bb:22:11
switch(svc-cluster-host)# map vdisk Vdisk1
switch(svc-cluster-host)# map vdisk Vdisk1 ssci-lun 10

```

Related Commands

Command	Description
show cluster <i>name</i> host	Displays configured host information for a specified cluster.

install module node***Send documentation comments to mdsfeedback-doc@cisco.com.***

install module node

To install the SVC node image, use the **install module node** command.

```
install module module-number node node-number image svc-system [bootflash: | slot0: | ftp: |  
sftp: | scp: | svc-image]
```

Syntax Description	
install module	Installs the specified image for the CSM.
<i>module-number</i>	Switching modules: From slot 1 to 4 and 7 to 9 in a Cisco MDS 9500 Series switch. For slot 2 in a Cisco MDS 9200 Series switch. Supervisor modules: Slot 5 or 6—only on the active supervisor module in a Cisco MDS 9500 Series switch. Slot 1—upgrades both the supervisor and switching parts of the module in a Cisco MDS 9200 Series switch.
node	Selects the SVC node to install the image.
<i>node-number</i>	Specifies the node number.
image svc-system	Specifies the file name of an SVC image.
bootflash:	Source location for internal bootflash memory
ftp	URI containing SVC Image.
scp	URI containing SVC Image.
sftp	URI containing SVC Image.
tftp	URI containing SVC Image.
slot0:	Source location for the CompactFlash memory or PCMCIA card.
svc-image	The name of the SAN Volume Controller (SVC) image.

Defaults None.

Command Modes EXEC mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.0(3).

Usage Guidelines The **install module *module-number* node** command installs the new image in the specified node on the CSM module. All previous data in that node is lost.

Examples The following example shows how to install a new image on an SVC node.

```
switch# install module 2 node 1 image svc-system  
scp://root@172.22.93.174/auto/isan-src/MAIN_1_3_0_17t/VegasSW/build/gdb_sb-svc/isan/target  
fs/sb-svc.bin
```

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```
SVC reimage going on. Please wait
root@172.22.93.174's password:
sb-svc.bin      100% |*****| 45408 KB    00:53
svc 2/1 software reimage succeeded
```

Related Commands	Command	Description
	show version compatibility	Shows the system software that is currently running on the switch

interface svc

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interface svc

To configure a SAN Volume Controller (SVC) interface on the Cisco MDS 9000 Family of switches, use the **interface svc** command.

interface svc slot_number/node-number

interface svc slot_number/node-number initiator | mgmt | nwwn nwwn-id target vsan vsan-id

interface svc slot_number/node-number switchport description | shutdown]

Syntax Description	
interface	Configures a new interface.
svc	Specifies the new interface to be a SVC interface.
slot-number	Specifies the slot number of the Caching Service Module (CSM).
node-number	Specifies the node number of the SVC instance running on the CSM. This number ranges from 1 to 2 nodes per module.
initiator	Configures the initiator or port in the specified VSAN.
mgmt	Configures the management or port in the specified VSAN.
target	Configures the target or port in the specified VSAN.
vsan vsan-id	Specifies the VSAN ID ranging from 1 to 4093.
shutdown	Enables or disables an interface.
nwwn nwwn-id	Configured a non-system allocated nWWN for SVC Node.
switchport description	Assigns a description to the switchport. Restricted to 80 alphanumeric characters.

Defaults	None.
Command Modes	Configuration mode.
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

Usage Guidelines	<p>By default, all three N-port types (initiator, mgmt, and target) are in VSAN 1. Explicitly remove it from VSAN 1 if this is not required by your network.</p> <p>The VSAN number can be any number from 1 to 4096. Only 64 VSANs for all initiator/mgmt/target are allowed (meaning, you can have initiator in VSANs 1-30, target in VSANs 31-60, and mgmt in VSANs 61-64). If the target, initiator, and mgmt overlap in VSANs, each overlap is also included in the total VSAN count.</p> <p>A mgmt N-port can only exist in 4 of these 64 VSANs.</p> <p>You can specify a range of interfaces by issuing a command with the following example format:</p> <p>interface svc 1/1 space , space svc 2/1-2</p>
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This command configures Slot 1 Node 1 as an SVC interface and simultaneously configures Slot 2, Nodes 1and 2 as SVC interfaces.

Place the disk, host, and other SVC nodes in the appropriate VSAN for any configuration to be completely established

Examples

The following example configures the initiator N-port on VSAN 1, the target N-port on VSAN 2, and the management N-port on VSAN 3.

```
switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# interface svc 2/1
switch(config-if)# ?
Interface configuration commands:
  do      EXEC command
  exit    Exit from this submode
  initiator  Configure Initiator traffic for SVC Node
  mgmt    Configure traffic for communication with other SVC Nodes
  no      Negate a command or set its defaults
  nwwn   Configured a non-system allocated nWWN for SVC Node
  shutdown Enable/disable an interface
  switchport  Configure switchport parameters
  target   Configure Target traffic for SVC Node

switch(config-if)# initiator vsan 1
switch(config-if)# target vsan 2
switch(config-if)# mgmt vsan 3
```

Related Commands

Command	Description
show interface	Displays an interface configuration for a specified interface.

iogroup

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iogroup

To assign a name to I/O groups, use the **iogroup** command in the cluster configuration submode. Use the **no** form of this command to delete the configured I/O group alias.

```
cluster config cluster-name
  iogroup group-id alias alias-name
```

Syntax Description	
cluster	Provides access to cluster commands
config cluster-name	Places a previously created cluster in the cluster configuration submode.
iogroup group-id	Identifies one of four I/O groups in the specified cluster. The ID ranges from 1 to 4.
alias alias-name	Assigns a name to the selected I/O group. The name is restricted to 15 alphanumeric characters.

Defaults	None.
-----------------	-------

Command Modes	SVC configuration mode—cluster configuration submode.
----------------------	-------------------------------------------------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(1).
------------------------	-----------------------------------------------------------------

Usage Guidelines	The no iogroup command deletes the alias name, not the I/O group itself. The cluster configuration submode prompt is (switch(svc-cluster)#).
-------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------

Examples	The following example enters the cluster configuration mode for SampleCluster and configures a new I/O group. The created group is verified using the show cluster name iogroup command
-----------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

```
switch(svc)# cluster config SampleCluster
switch(svc-cluster)# iogroup 1 alias SampleIOgroup
switch(svc-cluster)# exit
```

Related Commands	Command	Description
	show cluster name iogroup	Displays configured I/O group information for a specified cluster.

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ip

To modify the IP address for a cluster, use the **ip** command in the cluster configuration submode.

cluster config *cluster-name*

ip *ip-address*

Syntax Description	cluster Provides access to cluster commands config <i>cluster-name</i> Places a previously created cluster in the cluster configuration submodes. ip <i>ip-address</i> Specifies the IP address of the cluster.
---------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	SVC configuration mode—cluster configuration submode.
----------------------	-------------------------------------------------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(1).
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Usage Guidelines	The IP address of the cluster can be changed, but not deleted. If you connect using the current cluster IP address, that session is lost when the command completes. You must then reconnect using the new IP address.
-------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

The **no** form of this command is not allowed.

The cluster configuration submode prompt is (switch(svc-cluster)#).

Examples	The following example enters the cluster configuration mode for SampleCluster, configures the IP address, and verifies by displaying this information
-----------------	-------------------------------------------------------------------------------------------------------------------------------------------------------

```
switch(svc)# cluster config SampleCluster
switch(svc-cluster)# ip 172.22.92.32
switch(svc)# show cluster SampleCluster ip
cluster ip address is 172.22.92.32
```

Related Commands	Command	Description
	show cluster <i>name</i> ip	Displays configured -- information for a specified cluster.

mdisk-grp

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mdisk-grp

To create and configure a mdisk group, use the **mdisk-grp** command in the cluster configuration submode.

```
cluster config cluster-name
mdisk-grp add grp-name extent size
mdisk-grp name grp-name -> mdisk id mdisk-id
```

Syntax Description

cluster	Provides access to cluster commands
config cluster-name	Places a previously created cluster in the cluster configuration submode.
mdisk-grp add grp-name	Adds a mdisk group.
extent size	Assigns the extent size of the storage allocation for MDisks in this cluster. The extent size can be 16, 32, 64, 128, 256, or 512 MB.
mdisk-grp name <i>grp-name</i>	Enters the mdisk submode of an existing MDisk group.
mdisk id <i>mdisk-id</i>	Assigns the disk ID ranging from 1 to 4096 to the mdisk in the MDisk group submode.

Defaults

None.

Command Modes

SVC configuration mode—cluster configuration submode.

Command History

This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

Usage Guidelines

The cluster configuration submode prompt is (switch(svc-cluster)#).

The submode prompt for the MDisk group is switch (svc-cluster-mdisk-grp) #

Examples

The following example enters the cluster configuration mode for SampleCluster, creates an MDisk group, and adds an MDisk to the group.

```
switch(svc)# cluster config SampleCluster
switch(svc-cluster)# mdisk-grp add Mdisk1 extent 512
switch(svc-cluster)# mdisk-grp name Mdisk1
switch(svc-cluster-mdisk-grp)# mdisk id 3
switch(svc)# show cluster SampleCluster mdisk-grp
-----
name          Capacity    free   extent  number  number  status
-----
```

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size(MB) of mdisks of vdisks						
finance	7.56 GB	7.56 GB	16	5	0	online
marketing	6.48 GB	6.48 GB	16	5	0	online

Related Commands

Command	Description
show cluster <i>name</i> mdisk	Displays configured MDisk group information for a specified cluster.

migrate vdisk***Send documentation comments to mdsfeedback-doc@cisco.com.***

migrate vdisk

To configure data migration from a VDisk, use the **migrate vdisk** command in the cluster configuration submode.

cluster config cluster-name

migrate vdisk vdisk-name new-mdisk-grp grp-name

migrate vdisk vdisk-name src-mdisk id mdisk-id num-extents number tgt-mdisk id mdisk-id

Syntax Description	
cluster	Provides access to cluster commands
config cluster-name	Places a previously created cluster in the cluster configuration submode.
migrate vdisk vdisk-name	Migrates data from the specified VDisk to a MDisk or MDisk group.
new-mdisk-grp grp-name	Migrates data to a newly specified MDisk group.
src-mdisk id mdisk-id	Specifies the source MDisk for data migration.
num-extents number	Specifies the extents of a VDisk for data migration.
tgt-mdisk id mdisk-id	Specifies the target MDisk for data migration.

Defaults

None.

Command Modes

SVC configuration mode—cluster configuration submode.

Command History

This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

Usage Guidelines

The cluster configuration submode prompt is (switch(svc-cluster)#).

Examples

The following example enters the cluster configuration mode for SampleCluster, migrates a VDisk to a new MDisk group.

```
switch(svc)# cluster config SampleCluster
switch(svc-cluster)# migrate vdisk Vdisk2 new-mdisk-grp Group5
switch(svc-cluster)# migrate vdisk Vdisk2 src-mdisk id 3 num-extents 2 tgt-mdisk id 4
```

Related Commands

Command	Description
show cluster name status	Displays configured MDisk migration status information for a specified cluster.
migrate	

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node

To add a node to a cluster or to assign a name to a preconfigured node, use the **node** command in the cluster configuration submode.

```
cluster config cluster-name
  node name node-name
  node nwwn node-wwn
  node iogroup group-id [alias alias-name]
```

Syntax Description	
cluster config	Provides access to cluster commands
node	Adds a specified node to the cluster being configured.
name <i>node-name</i>	Specifies the node using a 15 alphanumeric characters.
nwwn <i>node-wwn</i>	Specifies the node using the nWWN with the format hh:hh:hh:hh:hh:hh.
iogroup <i>group-id</i>	Identifies one of four I/O groups in the specified cluster. The ID ranges from 1 to 4.
alias <i>alias-name</i>	Assigns a name to the selected node. The name is restricted to 156 alphanumeric characters.
Defaults	None.
Command Modes	SVC configuration mode—cluster configuration submode.
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(1).
Usage Guidelines	<p>The cluster configuration submode prompt is (switch(svc-cluster)#).</p> <p>The node must first be added before assigning an alias name.</p> <p>The no form of the command deletes the node from the cluster.</p>
Examples	<p>The following example enters the cluster configuration mode for SampleCluster, adds a node by assigning the nWWN, and associates the node with an alias.</p> <pre>switch(svc)# cluster config SampleCluster switch(svc-cluster)# node nwwn 20:00:00:04:cf:e6:e4:df iogroup 1 switch(svc-cluster)# node nwwn 20:00:00:04:cf:e6:e4:df alias NodeAlias</pre>

node

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Related Commands	Command	Description
	show cluster <i>name</i> nodes	Displays configured node information for a specified cluster.

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node svc delete

To delete all cluster configurations from a specific node, use the **node svc delete** command in SVC configuration mode.

node svc slot-number/node-number delete

Syntax Description	node svc Specifies the node's SVC interface slot-number Specifies the slot number of the Caching Service Module (CSM). node-number Specifies the node number of the SVC instance running on the CSM. This number ranges from 1 to 2 nodes per module. delete Deletes a cluster information from the specified node.
--------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults None.

Command Modes SVC configuration mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

Usage Guidelines Use this command if the node has lost communication with a configured cluster.

Examples The following example enters the SVC configuration mode and adds a cluster called SampleCluster.

```
switch# svc-config
switch(svc)# node svc 2/1 delete
```

Related Commands	Command	Description
	show nodes local	Displays configured node information.

node svc recover***Send documentation comments to mdsfeedback-doc@cisco.com.***

node svc recover

To initiate cluster recovery on a specified SVC node, use the **recover cluster** command in SVC configuration mode.

node svc slot-number/node-number recover

Syntax Description	
node svc	Specifies the node's SVC interface
<i>slot-number</i>	Specifies the slot number of the Caching Service Module (CSM).
<i>node-number</i>	Specifies the node number of the SVC instance running on the CSM. This number ranges from 1 to 2 nodes per module.
recover	Initiates recovery for a specified node.

Defaults None.

Command Modes SVC configuration mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

Usage Guidelines Use this command to initiate cluster recovery after a failure. If the output of the **show nodes local** command displays **recovery pause** in the node status column.

Examples The following example initiates recovery for the SVC node 1 in slot 2.

```
switch# svc-config
switch(svc)# node svc 2/1 recover
```

Related Commands

Command	Description
show nodes local	Displays configured node information.

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node svc servicemode

To place a node in service mode, use the **servicemode node svc** command in SVC configuration mode. Use the **no** form of the command to remove a node from service mode.

node svc slot-number/node-number servicemode

Syntax Description	node svc Specifies the node's SVC interface slot-number Specifies the slot number of the Caching Service Module (CSM). node-number Specifies the node number of the SVC instance running on the CSM. This number ranges from 1 to 2 nodes per module. servicemode Places a node in service mode.
--------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults None.

Command Modes SVC configuration mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

Usage Guidelines None.

Examples The following example enters the SVC configuration mode and places the specified node in service mode.

```
switch# svc-config
switch(svc)# node svc 2/2 servicemode
```

Related Commands	Command	Description
	show nodes local	Displays configured node information.

node svc upgrade***Send documentation comments to mdsfeedback-doc@cisco.com.***

node svc upgrade

To upgrade the software on a specified SVC node, use the **upgrade node svc** command in SVC configuration mode.

node svc slot-number/node-number url upgrade svc-system url

Syntax Description	
node svc	Specifies the node's SVC interface
<i>slot-number</i>	Specifies the slot number of the Caching Service Module (CSM).
<i>node-number</i>	Specifies the node number of the SVC instance running on the CSM. This number ranges from 1 to 2 nodes per module.
upgrade	Upgrades the image on the specified node.
svc-system url	Specifies the SVC image to be used. The new version of the software image is specified to the FTP:, SCP:, SFTP:, TFTP:, bootflash:, or slot0: directories

Defaults None.

Command Modes SVC configuration mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

Usage Guidelines This command is valid only if the node is in service mode or the node has been shutdown.

Examples The following example enters the SVC configuration mode and displays all options in this mode.

```
switch# svc-config
switch(svc)# node svc 2/1 upgrade svc-system ?
bootflash:  URI containing the system image for SVC
ftp:        URI containing the system image for SVC
scp:        URI containing the system image for SVC
sftp:       URI containing the system image for SVC
slot0:      URI containing the system image for SVC
tftp:       URI containing the system image for SVC
```

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quorum

To set the quorum disk for a cluster, use the **quorum** command in the cluster configuration submode.

cluster config *cluster-name*

quorum disk [1 | 2 | 3] mdisk *disk-id*

Syntax Description	
cluster	Provides access to cluster commands
config <i>cluster-name</i>	Places a previously created cluster in the cluster configuration submode.
quorum disk <i>id</i>	Configures one of three quorum disks for the specified cluster. The quorum ID ranges from 1 to 3.
mdisk <i>mdisk-id</i>	Specifies the MDisk ID (ranges form 1 to 4096).

Defaults None.

Command Modes SVC configuration mode—cluster configuration submode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

Usage Guidelines The cluster configuration submode prompt is (switch(svc-cluster)#). You can assign one of 3 possible quorum IDs in any desired order.

Examples The following example enters the cluster configuration mode for SampleCluster and sets the quorum disk ID.

```
switch(svc)# cluster config SampleCluster
switch(svc-cluster)# quorum disk 2 mdisk 1
```

remote-copy

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remote-copy

To create a synchronous copy of a specified VDisk or group of VDisks, use the **remote-copy** command in the cluster configuration submode.

```
cluster config cluster-name
remote-copy add rcopy-name [cluster rcluster-name]
remote-copy rcopy-name
  map src-vdisk vdisk-name aux-vdisk vdisk-name
```

Syntax Description	
cluster	Provides access to cluster commands
config cluster-name	Places a previously created cluster in the cluster configuration submode.
remote-copy add	Creates a remote copy instance and assigns a name.
<i>rcopy-name</i>	
remote-copy cluster	Specifies the remote cluster name for the consistency group.
<i>rcluster-name</i>	
remote-copy rcopy-name	Enters the remote-copy submode for an existing copy object.
map	Establishes a relationship between the source and destination VDisks.
src-vdisk vdisk-name	Specifies the source VDisk for the copy creation.
aux-vdisk vdisk-name	Specifies a VDisk in the remote copy cluster.

Defaults	None.
Command Modes	SVC configuration mode—cluster configuration submode.
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(1).
Usage Guidelines	The cluster configuration submode prompt is (switch(svc-cluster)#). The remote-copy submode prompt is switch(svc-cluster-remote-copy) #

Examples	The following example enters the cluster configuration mode for SampleCluster and creates a synchronous copy of a specified disk.
	<pre>switch(svc)# cluster config SampleCluster switch(svc-cluster)# remote-copy add Rcopy1 switch(svc-cluster)# remote-copy r1 switch(svc-cluster-remote-copy)# Submode Commands: exit Exit from this mode</pre>

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```
map    Remote-copy map
no     Negate a command or set its defaults

switch(svc-cluster-remote-copy)# map src-vdisk SrcVdisk1 aux-vdisk AuxVdisk1

switch(svc-cluster)# remote-copy add Rcopy1 cluster remote-cluster

switch(svc-cluster)# remote-copy name Rcopy1
```

Related Commands	Command	Description
	show cluster <i>name</i> remote-copy	Displays configured remote-copy information for a specified cluster.

 show cluster flash-copy

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show cluster flash-copy

To display configured FlashCopy information for a specified cluster, use the **show cluster *cluster-name* flash-copy** command.

show cluster *cluster-name* flash-copy [*fcopy-name*]

Syntax Description	show cluster <i>cluster-name</i> Specifies a previously created cluster name. flash-copy <i>fcopy-name</i> Displays FlashCopy relationships configured for the specified FlashCopy object.
---------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	SVC configuration mode.
----------------------	-------------------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(1).
------------------------	-----------------------------------------------------------------

Usage Guidelines	None.
-------------------------	-------

Examples	The following examples display configured cluster information.
-----------------	----------------------------------------------------------------

```
switch(svc)# show cluster SampleCluster flash-copy
-----
name          status
-----
fccstgrp0    idle_or_copied
f2           idle_or_copied

switch(svc)# show cluster SampleCluster flash-copy f2
Flash-copy mapping 1:
src vdisk is v2
dest vdisk is v3
state is idle_or_copied
copy rate is 50
progress 0% done
```

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show cluster host

To display configured host information for a specific cluster, use the **show cluster *cluster-name* host** command.

show cluster *cluster-name* host [host-name | candidate]

Syntax Description	show cluster <i>cluster-name</i> Specifies a previously created cluster name. host Displays information about hosts and host ports. candidate Lists all candidates that are not part of this entity but are visible to the cluster. host-name Displays information about the specified host.
---------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	SVC configuration mode.
----------------------	-------------------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(1).
------------------------	-----------------------------------------------------------------

Usage Guidelines	None.
-------------------------	-------

Examples	The following examples display configured cluster host information.
-----------------	---------------------------------------------------------------------

```
switch(svc)# show SampleCluster host
-----
name          number of ports
-----
oasis15       1
Host1         2

switch(svc)# show SampleCluster host Host1
host Host1:
    Number of port is 2
    Port WWN is 11:22:33:44:aa:bb:cc:dd
    Port WWN is 22:11:33:55:11:aa:bb:cc
    LUN 0: vdisk V1
    LUN 10: vdisk V2

switch(svc)# show cluster SampleCluster host candidate
-----
id      pwwn
-----
1      21:00:00:e0:8b:09:e7:04
```

 show cluster iogroup

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show cluster iogroup

To display configured I/O group information for a specified cluster, use the **show cluster *cluster-name* iogroup** command.

show cluster *cluster-name* iogroup [group-id]

Syntax Description	show cluster <i>cluster-name</i> Specifies a previously created cluster name. iogroup Identifies one of four I/O groups in the specified cluster. group-id Specifies the iogroup ID (ranges from 1 to 4).
---------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	SVC configuration mode.
----------------------	-------------------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(1).
------------------------	-----------------------------------------------------------------

Usage Guidelines	None.
-------------------------	-------

Examples	The following examples display configured cluster iogroup information.
-----------------	------------------------------------------------------------------------

```
switch(svc)# show SampleCluster iogroup
-----
ID      NAME                NODE-COUNT    VLUN_COUNT
-----
1       Sampleio1           2              3
2       io_grp1             0              0
3       io_grp2             0              0
4       io_grp3             0              0
5       recovery_io_grp     0              0
```



Note Only four IDs can be used, the fifth I/O group is internally created and is only used for cluster recovery.

```
switch(svc)# show SampleCluster iogroup id 2
Io group id 2:
  Node count is 0
  Host LUN count is 0
  Contains no nodes
```

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show cluster ip

To displays configured ip information for a specified cluster, use the **show cluster-name ip** command.

show cluster *cluster-name* ip

Syntax Description	show cluster <i>cluster-name</i> Specifies a previously created cluster name. ip Displays the IP address of the specified cluster.
---------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	SVC configuration mode.
----------------------	-------------------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(1).
------------------------	-----------------------------------------------------------------

Usage Guidelines	None.
-------------------------	-------

Examples	The following example displays configured cluster ip information.
-----------------	-------------------------------------------------------------------

```
switch(svc)# show SampleCluster ip
cluster ip address is 172.22.92.32
```

 show cluster mdisk

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show cluster mdisk

To display configured MDisk information for a specified cluster, use the **show cluster *cluster-name* mdisk** command.

show cluster *cluster-name* mdisk {candidate | id *mdisk-id* [extent]}

Syntax Description	show cluster <i>cluster-name</i> Specifies a previously created cluster name. mdisk Displays MDisk specific information. candidate Displays all MDisks that are not assigned to a group. id <i>mdisk-id</i> Displays details of the specified MDisk ID. extent Displays information about the specified MDisk's extent.
---------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults	None.
-----------------	-------

Command Modes	SVC configuration mode.
----------------------	-------------------------

Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(1).
------------------------	-----------------------------------------------------------------

Usage Guidelines	None.
-------------------------	-------

Examples	The following examples display configured cluster MDisk information.
-----------------	----------------------------------------------------------------------

```
switch(svc)# show SampleCluster mdisk
-----
  id      nwwn          mdisk-grp    capacity   status
-----
  1      20:00:00:04:cf:e6:1b:5b mg1      68.37 GB  online
  2      20:00:00:04:cf:e6:e5:32 mg1      68.37 GB  online
  3      20:00:00:04:cf:e6:21:a2 mg1      68.37 GB  online
  4      20:00:00:04:cf:e6:e1:81 mg1      68.37 GB  online
  5      20:00:00:04:cf:e6:e4:df      68.37 GB  online
  6      20:00:00:04:cf:e6:1c:fb      68.37 GB  online
  7      20:00:00:04:cf:e6:1a:4c      68.37 GB  online
  8      20:00:00:04:cf:e6:e4:6b      68.37 GB  online

switch(svc)# show SampleCluster mdisk candidate
-----
  id      nwwn          capacity
-----
  5      20:00:00:04:cf:e6:e4:df  68.37 GB
  6      20:00:00:04:cf:e6:1c:fb  68.37 GB
  7      20:00:00:04:cf:e6:1a:4c  68.37 GB
  8      20:00:00:04:cf:e6:e4:6b  68.37 GB

switch(svc)# show cluster SampleCluster mdisk id 1
mdisk id 1 is online
```

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```
Is member of mdisk-grp mg1
Controller node WWN is 20:00:00:04:cf:e6:e4:6b
Controller port WWN is 22:00:00:04:cf:e6:e4:6b, LUN 00:00:00:00:00:00:00:00
Controller serial number is 3HZ0KZ8W
Capacity is 68.37 GB
Number of free extents is 2231
```

```
switch(svc)# show cluster SampleCluster mdisk id 1 extent
```

vdisk	number of extents
v1	2144

 show cluster mdsik-grp

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show cluster mdsik-grp

To display configured MDisk group information for a specified cluster, use the **show cluster cluster-name mdisk-grp** command.

show cluster *cluster-name* mdisk-grp [*grp-name*]

Syntax Description	show cluster <i>cluster-name</i> Specifies a previously created cluster name. mdisk-grp <i>grp-name</i> Displays information about a specified MDisk group.
---------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults None.

Command Modes SVC configuration mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

Usage Guidelines None.

Examples The following examples display configured cluster information for a MDisk group.

```
switch(svc)# show cluster SampleCluster mdisk-grp
-----
name          Capacity      free       extent      number      number      status
              size(MB)      of mdisks   of vdisks
-----
mg1           410.16 GB    309.16 GB  16          6          1          online

switch(svc)# show cluster SampleCluster mdisk-grp mg1
mdisk-grp mg1 is online
      Total capacity is 410.16 GB
      Free capacity is 309.16 GB
      Extent size is 16 MB
      Number of mdisks is 6
      Number of vdisks using this group is 1
```

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show cluster nodes

To display configured node information for a specified cluster, use the **show cluster *cluster-name* nodes** command.

show cluster *cluster-name* nodes [candidate]

Syntax Description	show cluster <i>cluster-name</i> Specifies a previously created cluster name. nodes Displays information about nodes in this cluster. candidate Lists all candidates that are not part of this entity but are visible to the cluster.
Defaults	None.
Command Modes	SVC configuration mode.
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(1).
Usage Guidelines	None.
Examples	<p>The following example displays configured cluster information for a specified node.</p> <pre>switch(svc)# show cluster SampleCluster nodes Node node1 is online(3) Node WWN is 20:06:00:0b:be:57:73:42 Serial number is JAB072705JH Unique id is 01:00:07:27:30:35:4a:48 Node is in config mode Node is part of iogroup id 1 name io_grp0 Node node2 is online(3) Node WWN is 20:08:00:0b:be:57:73:42 Serial number is JAB076605JH Unique id is 01:00:07:66:30:35:4a:48 Node is in non config mode Node is part of iogroup id 1 name io_grp0 switch1(svc)# show cluster SampleCluster nodes candidate ----- NODE NWWN ----- switch1.2.1 20:06:00:05:30:00:8d:e0</pre>

 show cluster remote-copy

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show cluster remote-copy

To display configured remote-copy information for a specified cluster, use the **show cluster cluster-name remote-copy** command.

show cluster *cluster-name* remote-copy [*rcopy-name*]

Syntax Description	show cluster <i>cluster-name</i> Specifies a previously created cluster name. remote-copy Displays remote copy relationships configured for a specified cluster. <i>rcopy-name</i> Displays the specified remote copy object.
---------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults None.

Command Modes SVC configuration mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

Usage Guidelines None.

Examples The following example displays configured cluster information for the specified copy instance.

```
switch(svc)# show cluster SampleCluster remote-copy r1
Remote-copy mapping 1:
  master cluster is SampleCluster
  master vdisk is v6
  aux cluster is c1
  aux vdisk is v7
  status is inconsistent_stopped
  progress 0% done

Remote-copy mapping 2:
  master cluster is SampleCluster
  master vdisk is v8
  aux cluster is c1
  aux vdisk is v9
  status is inconsistent_stopped
  progress 0% done
```

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show cluster remote-copy-cluster

To display configured remote-copy partnership information for a specified cluster, use the **show cluster *cluster-name* remote-copy-cluster** command.

show cluster *cluster-name* remote-copy-cluster [*rcopy-name*]

Syntax Description

show cluster <i>cluster-name</i>	Specifies a previously created cluster name.
remote-copy-cluster	Displays remote copy relationships configured for a specified cluster.
<i>rcopy-name</i>	Displays the specified remote copy object.

Defaults

None.

Command Modes

SVC configuration mode.

Command History

This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

Usage Guidelines

None.

Examples

The following example displays configured cluster information for the specified copy instance.

```
switch(svc) # show cluster SampleCluster remote-copy-cluster
-----
Cluster      Local/remote      Bandwidth
-----
local-cluster    local           10
remote-cluster   remote          50
```

■ **show cluster status**

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show cluster status

To displays progress information for a specified cluster, use the **show cluster *cluster-name* status** command.

show cluster *cluster-name* status [flash-copy *fcopy-name* | remote-copy *rcopy-name*]

Syntax Description

show cluster <i>cluster-name</i>	Specifies a previously created cluster name.
status	Displays the status of a upgrade or copy process.
flash-copy	Displays FlashCopy relationships configured for the specified cluster.
<i>fcopy-name</i>	Displays the specified FlashCopy object.
remote-copy	Displays remote copy relationships configured for a specified cluster.
<i>rcopy-name</i>	Displays the specified remote copy object.

Defaults

None.

Command Modes

SVC configuration mode.

Command History

This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

Usage Guidelines

None.

Examples

The following examples display configured cluster information.

```
switch(svc)# show cluster SampleCluster status flash-copy fc1
```

src vdisk	dest vdisk	progress
v1	v2	100% done
v3	v4	100% done

```
switch(svc)# show cluster SampleCluster status remote-copy rc1
```

src vdisk	aux vdisk	progress
v5	v6	100% done
v7	v8	100% done

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show cluster vdisk

To display configured VDisk information for a specified cluster, use the **show cluster *cluster-name* vdisk** command.

show cluster *cluster-name* vdisk {*vdisk-id* [extent | mapped_hosts]}

Syntax Description	show cluster <i>cluster-name</i> Specifies a previously created cluster name. vdisk Displays configured VDisks in the cluster <i>vdisk-id</i> Displays details of the specified VDisk ID. extent Displays information about the specified MDisk's extent. mapped_hosts Displays information about which hosts are mapped to the specified VDisk.
Defaults	None.
Command Modes	SVC configuration mode.
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(1).
Usage Guidelines	None.
Examples	<p>The following examples display configured cluster information for VDisks.</p> <pre>switch(svc)# show cluster SampleCluster vdisk v1 extent ----- mdisk id number of extents ----- 1 2144 2 2144 3 2144 5 11 6 11 7 10 switch(svc)# show cluster SampleCluster vdisk v1 mapped_hosts ----- host LUN ----- oasis15 0</pre>

 show environment battery

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show environment battery

To display status of a battery module for the Caching Services Module (CSM), use the **show environment battery** command.

show environment battery module *slot-number* [detail]

Syntax Description	show environment Displays the hardware environment in any Cisco MDS 9000 Family switch. battery Displays the status of the battery in a CSM. module <i>slot-number</i> Specifies the slot number of the CSM. detail Provides detailed information about the CSM battery status.
---------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Defaults None.

Command Modes EXEC mode.

Command History This command was modified in Release 1.3(1).

Usage Guidelines None.

Examples The following example displays the current contents of the boot variable.

```
switch# show environment battery module 2
Battery 1:
-----
Voltage      : 10.343 V
Current      : 0.000 A
Temperature   : 23.7 C
Current Capacity : 1571 mAHR
Full Capacity   : 2057 mAHR
CySampleClustere Count   : 3
Last conditioned in : Week 22 2003
Serial Num     : AMB0722009C

Battery 2:
-----
Voltage      : 10.596 V
Current      : 0.000 A
Temperature   : 26.6 C
Current Capacity : 1701 mAHR
Full Capacity   : 2032 mAHR
CySampleClustere Count   : 6
Last conditioned in : Week 22 2003
Serial Num     : AMB0722009R

switch## show environment battery module 2 detail
Battery 1:
```

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```
-----
Voltage          : 10.338 V
Current          : 0.000 A
Temperature       : 23.7 C
Current Capacity : 1571 mAHr
Full Capacity    : 2057 mAHr
Caching Capacity : 6463 MB
CySampleClustere Count : 3
Last conditioned in : Week 22 2003
Serial Num       : AMB0722009C
EEPROM version   : 1

Manufacturer Access      : 0x0
Remaining Capacity Alarm : 0xc8
Remaining Time Alarm     : 0xa
Battery Mode             : 0x6000
AtRate                  : 0x0
AtRate Time To Full     : 0xffff
AtRate Time To Empty    : 0xffff
AtRate OK               : 0x1
Temperature             : 0xb97
Voltage                 : 0x2862
Current                 : 0xd
Average Current         : 0x6
Max Error               : 0x2
Relative State of Charge: 0x4c
Absolute State of Charge: 0x4f
Remaining Capacity       : 0x623
Full Charge Capacity    : 0x809
Run Time To Empty       : 0xffff
Average Time To Empty   : 0xffff
Average Time To Full    : 0x13f2
Charging Current        : 0x44c
Charging Voltage        : 0x3840
Battery Status           : 0xc0
CySampleClustere Count  : 0x3
Design Capacity          : 0x7d0
Design Voltage           : 0x2580
Specification Info       : 0x21
Manufacture Date         : 0x3037
Serial Number            : 0x0
Manufacturer Name         : 0x430a
Device Name              : 0x4207
Device Chemistry          : 0x4e04
Manufacturer Data         : 0x7507
Pack Status & Configuration: 0x2020
VCELL4                   : 0x0
VCELL3                   : 0x0
VCELL2                   : 0x0
VCELL1                   : 0x0
...

```

 show interface svc

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show interface svc

You can check the status of a SVC interface at any time by using the **show interface svc** command.

show interface svc *slot-number/node-number* [brief** | **counters** | **description**]**

Syntax Description	
interface range	Displays the interfaces in the specified range.
brief	Displays brief info of interface.
counters	Displays the interface counter information.
description	Displays a description of interface.
svc	Displays the SAN Volume Controller (SVC) interface.
slot-number	Specifies the slot number of the Caching Service Module (CSM).
node-number	Specifies the node number of the SVC instance running on the CSM. This number ranges from 1 to 2 nodes per module.

Defaults None

Command Modes EXEC

Command History This command was modified in Cisco MDS SAN-OS Release 1.3(1).

Usage Guidelines None.

Examples The following examples display configured SVC interface information.

```

switch# show interface svc 2/1
svc2/1 is up
  Node WWN is 10:00:00:00:00:00:00:00
  Fabric WWN is 20:41:00:05:30:00:33:1e
  Target N-port WWN is 27:39:00:05:30:00:33:2a, vsan is 1, FCID is 0x010006
  Initiator N-port WWN is 27:3a:00:05:30:00:33:2a, vsan is 1, FCID is 0x010007
  Mgmt N-port WWN is 27:3b:00:05:30:00:33:2a, vsan is 1, FCID is 0x010008
  5 minutes input rate 16 bits/sec, 2 bytes/sec, 0 frames/sec
  5 minutes output rate 0 bits/sec, 0 bytes/sec, 0 frames/sec
    7 frames input, 736 bytes
    0 discards, 0 errors
    3 frames output, 276 bytes
    0 discards, 0 errors

switch# show interface svc 8/1-2
svc8/1 is down (Administratively down)
  Node WWN is 23:34:00:05:30:00:00:02
  Fabric WWN is 21:c1:00:05:30:00:00:00
  Target N-port WWN is 23:2e:00:05:30:00:00:02, vsan is 1, FCID is 0x000000
  Initiator N-port WWN is 23:2f:00:05:30:00:00:02, vsan is 1, FCID is 0x000000
  Mgmt N-port WWN is 23:30:00:05:30:00:00:02, vsan is 1, FCID is 0x000000

```

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```

5 minutes input rate 0 bits/sec, 0 bytes/sec, 0 frames/sec
5 minutes output rate 0 bits/sec, 0 bytes/sec, 0 frames/sec
  0 frames input, 0 bytes
    0 discards, 0 errors
  0 frames output, 0 bytes
    0 discards, 0 errors

svc8/2 is up
  Node WWN is 23:35:00:05:30:00:00:02
  Fabric WWN is 21:c2:00:05:30:00:00:00
  Target N-port WWN is 23:31:00:05:30:00:00:02, vsan is 1, FCID is 0x650003
  Initiator N-port WWN is 23:32:00:05:30:00:00:02, vsan is 1, FCID is 0x650004
  Mgmt N-port WWN is 23:33:00:05:30:00:00:02, vsan is 1, FCID is 0x650005
  5 minutes input rate 0 bits/sec, 0 bytes/sec, 0 frames/sec
  5 minutes output rate 0 bits/sec, 0 bytes/sec, 0 frames/sec
    3268061 frames input, 6602103068 bytes
      0 discards, 2 errors
    3208131 frames output, 6598470800 bytes
      0 discards, 0 errors

switch# show interface brief
-----
Interface  Vsan   Admin Admin   Status          FCOT   Oper Oper   Port
           Mode   Trunk Mode
-----      (Gbps)
fc8/1      1      FX     --    fcotAbsent    --     --     --     --
...
fc8/32     1      FX     --    fcotAbsent    --     --     --     --
-----
Interface          Status          Speed
                   (Gbps)
-----
sup-fc0        up                  1
-----
Interface          Status          IP Address       Speed      MTU
-----
mgmt0          up      172.22.90.21/24  100 Mbps   1500
-----
Interface          Status
-----
svc2/1        down
svc2/2        up
svc4/1        up
svc4/2        up

switch# show interface svc 2/1 counters
svc2/1
  5 minutes input rate 0 bits/sec, 0 bytes/sec, 0 frames/sec 0 ios/sec
  5 minutes output rate 0 bits/sec, 0 bytes/sec, 0 frames/sec 0 ios/sec
  272 frames input, 89764 bytes
    39 input session management frames
      19 plogi, 1 plogi_acc, 13 prli, 1 prli_acc
      2 logo, 0 logo_acc, 0 prlo, 0 prlo_acc
      3 abts, 0 ba_acc, 0 ls_rjt
    28 input I/Os, 28 cmd complete, 0 cmd fail
      24 reads, 4 writes
      0 input errors
      0 input discards
      FCP cmd errors
        0 sess not up, 0 no resources, 0 bad frames
        0 up layer rjt, 0 out of order, 0 proc unexp exch st
        0 drop unexp exch st, 0 no exch match
      FCP Xrdy errors

```

■ show interface svc

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```

0 sess not up, 0 no resources, 0 bad frames
0 up layer rjt, 0 out of order, 0 proc unexp exch st
0 drop unexp exch st, 0 no exch match
FCP status errors
0 sess not up, 0 no resources, 0 bad frames
0 up layer rjt, 0 out of order, 0 proc unexp exch st
0 drop unexp exch st, 0 no exch match
FCP Data errors
0 sess not up, 0 no resources, 0 bad frames
0 up layer rjt, 0 out of order, 0 proc unexp exch st
0 drop unexp exch st, 0 no exch match
0 Incoming Aborts
232 frames output, 84176 bytes
35 output session management frames
  6 plogi, 13 plogi_acc, 1 prli, 12 prli_acc
  0 logo, 0 logo_acc, 0 prlo, 0 prlo_acc
  1 abts, 2 ba_acc, 0 ls_rjt
103 out I/Os, 103 cmd complete, 0 cmd fail
  63 reads, 4 writes
0 output errors
0 output discards
0 out ls aborts
    LS requests while sess not up
    0 cmds 0 data xfers 0 status xfers 0 ds xfers

```

```
switch# show interface svc 4/2 description
```

Interface	Description
svc4/2	SampleInt1

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show nodes

To displays configured information for the CSM, use the **show svc** command.

show nodes {local [detail] | svc slot_number/node-number | version}

Syntax Description	show nodes Displays information about the specified nodes. local Displays SVC nodes in the switch. detail Displays detailed node information. svc Displays node information specific to the SVC interface. slot-number Specifies the slot number of the Caching Service Module (CSM). node-number Specifies the node number of the SVC instance running on the CSM. This number ranges from 1 to 2 nodes per module. version Displays software version information for each node.
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Defaults	None.
Command Modes	SVC configuration mode.
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(1).
Usage Guidelines	None.

Examples	The following example display configured SVC information and statistics. <pre> switch(svc)# show nodes local detail svc2/1: Is a config node for cluster SampleCluster cluster Status is active Node Status is active svc2/2: Is member of cluster SampleCluster cluster Status is active Node Status is active switch(svc)# show nodes ? local Show nodes in the switch svc SVC Interface version Show node sw versions in the switch <cr> Carriage Return switch(svc)# show nodes svc 2/2 svc2/2: Is not a member of any cluster Cluster Status is unconfigured </pre>
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■ show nodes

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Node Status is free

```
switch(svc)# show nodes version
-----
Node          sw version      state
-----
svc2/1        1.3(1)        Runtime code (5)
svc2/2        1.3(1)        Runtime code (5)
```

Related Commands

Command	Description
svc config	Configures SVC nodes.

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show SVC

To displays configured information for the CSM, use the **show svc** command.

show svc

```
port svc slot_number/node-number [detail | initiator | mgmt | target [detail | vsan vsan-id]] |  
session [detail | initiator | mgmt | peer-wwn pwwn-id | target [detail | vsan vsan-id]] |  
stats xipc [interface svc slot_number/node-number] | [module slot-number]
```

Syntax Description	show svc Displays configured SVC information. port Displays N-port specific SVC information. svc Specifies the new interface to be a SVC interface. slot-number Specifies the slot number of the Caching Service Module (CSM). node-number Specifies the node number of the SVC instance running on the CSM. This number ranges from 1 to 2 nodes per module. detail Displays detailed information for all N ports initiator Displays a SVC node as an initiator in the specified VSAN. mgmt Displays a SVC node as a management node in the specified VSAN. target Displays a SVC node as a target in the specified VSAN. vsan vsan-id Specifies the VSAN ID ranging from 1 to 4093. session Displays information specific to the SVC session. peer-wwn pwwn-id Specifies the port WWN of the target or host, with the format hh:hh:hh:hh:hh:hh stats Displays SVC statistical information generally used for debugging. module slot-number Specifies the slot number containing the CSM.
Defaults	None.
Command Modes	EXEC mode.
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(1).
Usage Guidelines	None.
Examples	<p>The following examples display configured SVC information and statistics.</p> <pre>switch# show svc session svc 2/1 svc2/1: Target N-port WWN is 21:00:00:05:30:00:8d:e0, vsan is 2, FCID is 0x610100 pWWN 21:00:00:e0:8b:09:f0:04, nWWN 20:00:00:e0:8b:09:f0:04, FCID 0x610000 Initiator N-port WWN is 20:01:00:05:30:00:8d:e0, vsan is 1, FCID is 0xec0100</pre>

show svc

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```
pWWN 22:00:00:04:cf:e6:e4:6b, nWWN 20:00:00:04:cf:e6:e4:6b, FCID 0xec00d4
pWWN 22:00:00:04:cf:e6:1a:4c, nWWN 20:00:00:04:cf:e6:1a:4c, FCID 0xec00d5
pWWN 22:00:00:04:cf:e6:1c:fb, nWWN 20:00:00:04:cf:e6:1c:fb, FCID 0xec00d6
pWWN 22:00:00:04:cf:e6:e1:81, nWWN 20:00:00:04:cf:e6:e1:81, FCID 0xec00d9
pWWN 22:00:00:04:cf:e6:e4:df, nWWN 20:00:00:04:cf:e6:e4:df, FCID 0xec00da
pWWN 22:00:00:04:cf:e6:21:a2, nWWN 20:00:00:04:cf:e6:21:a2, FCID 0xec00dc
pWWN 22:00:00:04:cf:e6:e5:32, nWWN 20:00:00:04:cf:e6:e5:32, FCID 0xec00e0
pWWN 22:00:00:04:cf:e6:1b:5b, nWWN 20:00:00:04:cf:e6:1b:5b, FCID 0xec00e1
Mgmt N-port WWN is 21:02:00:05:30:00:8d:e0, vsan is 3, FCID is 0x7a0000
pWWN 21:03:00:05:30:00:8d:e0, nWWN 20:07:00:05:30:00:8d:e0, FCID 0x7a0001

switch# show svc session svc 2/1 peer-pwwn 22:00:00:04:cf:e6:e4:6b detail
svc2/1:
    Initiator N-port WWN is 20:01:00:05:30:00:8d:e0, vsan is 1, FCID is 0xec0102
    pWWN 22:00:00:04:cf:e6:e4:6b, nWWN 20:00:00:04:cf:e6:e4:6b, FCID 0xec00d4
        47 frames input, 920 data bytes
            2 ELS pkts, 0 BLS pkts
            0 FCP commands, 0 FCP xfer ready
            20 FCP data frames, 25 FCP status
            0 FCP overrun, 15 FCP underrun
            0 aborts, 0 bad FC2 drops
            0 data excess
        27 frames output, 0 data bytes
            2 ELS pkts, 0 BLS pkts
            25 FCP commands, 0 FCP xfer ready
            0 FCP data frames, 0 FCP status
            0 aborts
            0 open exchanges

switch# show svc port svc 2/1
svc2/1:
    Target N-port in vsan 2 is up
        Port WWN is 21:00:00:05:30:00:8d:e0, FCID is 0x610101
    Initiator N-port in vsan 1 is up
        Port WWN is 20:01:00:05:30:00:8d:e0, FCID is 0xec0102
    Mgmt N-port in vsan 1 is up
        Port WWN is 20:02:00:05:30:00:8d:e0, FCID is 0xec0103

switch# show svc port svc 2/1 target detail
svc2/1:
    Target N-port in vsan 1 is up
        Port WWN is 27:39:00:05:30:00:33:2a, FCID is 0x010006
        0 sessions, 0 closed, 0 in transition
        5 minutes input rate 0 bits/sec, 0 bytes/sec, 0 frames/sec 0 ios/sec
        5 minutes output rate 0 bits/sec, 0 bytes/sec, 0 frames/sec 0 ios/sec
        9 frames input, 1064 bytes
            0 input session management frames
            0 plogi, 0 prli
            0 logo, 0 logo_acc
            0 prlo, 0 prlo_acc
            0 abts, 0 ls_rjt
            0 input I/Os, 0 cmd complete, 0 cmd fail
            0 reads, 0 writes
            0 input errors
            0 input discards
        5 frames output, 388 bytes
            0 output session management frames
            0 plogi_acc, 0 prli_acc
            0 logo, 0 logo_acc
            0 prlo, 0 prlo_acc
            0 ba_acc, 0 ls_rjt
            0 output I/Os, 0 cmd complete, 0 cmd fail
            0 output errors
            0 output discards
```

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```
switch# show svc session svc 2/1 peer-pwnn 27:46:00:05:30:00:33:2a detail

svc2/1:
    Mgmt N-port WWN is 27:3b:00:05:30:00:33:2a, vsan is 1, FCID is 0x010008
    pWWN 27:46:00:05:30:00:33:2a, nWWN 27:48:00:05:30:00:33:2a, FCID 0x010011
        19 frames input, 16517 data bytes
            2 ELS pkts, 0 BLS pkts
            3 FCP commands, 1 FCP xfer ready
            10 FCP data frames, 3 FCP status
            0 FCP overrun, 2 FCP underrun
            0 aborts, 0 bad FC2 drops
            0 data excess
        19 frames output, 16520 data bytes
            2 ELS pkts, 0 BLS pkts
            3 FCP commands, 1 FCP xfer ready
            10 FCP data frames, 3 FCP status
            0 aborts
        0 open exchanges
    FCP Error Stats
        FCP cmd errors
            0 sess not up, 0 no resources, 0 bad frames
            0 up layer rjt, 0 out of order, 0 proc unexp exch st
            0 drop unexp exch st, 0 no exch match
        FCP Xfer Rdy errors
            0 sess not up, 0 no resources, 0 bad frames
            0 up layer rjt, 0 out of order, 0 proc unexp exch st
            0 drop unexp exch st, 0 no exch match
        FCP Status errors
            0 sess not up, 0 no resources, 0 bad frames
            0 up layer rjt, 0 out of order, 0 proc unexp exch st
            0 drop unexp exch st, 0 no exch match
        FCP Data errors
            0 sess not up, 0 no resources, 0 bad frames
            0 up layer rjt, 0 out of order, 0 proc unexp exch st
            0 drop unexp exch st, 0 no exch match
```

■ svc-config***Send documentation comments to mdsfeedback-doc@cisco.com.***

SVC-Config

To perform SAN Volume Controller (SVC) configurations, use the **svc-config** command.

svc-config

Syntax Description	
svc-config	Enters the SVC configuration mode.
cluster	Provides access to cluster commands.
node	Provides access to node commands.
show	Displays configured SVC information for the specified node.

Defaults None.

Command Modes EXEC mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

Usage Guidelines None.

Examples The following example enters the SVC configuration mode and displays all options in this mode.

```
switch# svc-config
switch-sw6(svc)# ?
Submode Commands:
  cluster  Cluster commands
  exit     Exit from this mode
  no       Negate a command or set its defaults
  node    Node commands
  show    Show
```

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svc-ibmcli

To perform SAN Volume Controller (SVC) configurations by using IBM's CLI, use the **svc-ibmcli** command.

```
svc-ibmcli {cluster-name cluster-name [IBM-CLI-command] | node svc slot-number/node-number [IBM-CLI-command]}
```

Syntax Description	svc-ibmcli Enters the IBM CLI configuration mode. cluster-name Specifies a new cluster. <i>cluster-name</i> Specifies a cluster name. node svc Specifies a node in the SVC interface. <i>slot-number</i> Specifies the slot number of the Caching Service Module (CSM). <i>node-number</i> Specifies the node number of the SVC instance running on the CSM. This number ranges from 1 to 2 nodes per module. <i>IBM-CLI-command</i> Specifies the IBM TotalStorage command to be executed
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Defaults	None.
Command Modes	EXEC mode.
Command History	This command was introduced in Cisco MDS SAN-OS Release 1.3(1).
Usage Guidelines	When you enter the IBM TotalStorage shell, all future commands are interpreted directly by this shell. Type exit to return to the Cisco MDS switch prompt.
Examples	<p>The following example enters the SVC configuration mode and displays all options in this mode.</p> <pre>switch# svc-ibmcli cluster-name SampleCluster Attaching to config node for cluster SampleCluster To exit type 'exit', to abort type '\$.' IBM_svc:admin> switch# svc-ibmcli node svc 2/1 Attaching to node 2/1 To exit type 'exit', to abort type '\$.' IBM_svc:admin></pre>

■ **svc-purge-wwn module**

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svc-purge-wwn module

To remove all configured WWNs for the CSM from the running configuration, use the **svc-purge-wwn module** command.

svc-purge-wwn module *module-number*

Syntax Description	svc-purge-wwn Purges the WWN for the CSM. module <i>module-number</i> Specifies the slot number for the CSM.
---------------------------	-------------------------------------------------------------------------------------------------------------------------------

Defaults None.

Command Modes EXEC mode.

Command History This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

Usage Guidelines This command also purges all system allocated pWWNs and nWWNs from the system and will never be used again (by the system or by SVC interfaces). New system values will be allocated for all pWWN/nWWNs for the module.

Examples The following example enters the SVC configuration mode and displays all options in this mode.

```
switch# svc purge-wwn module 2
!!!WARNING! This command will purge all SVC system allocated
WWNs for the specified module. These WWNs will be lost.
All user configured WWNs will be removed from the
running-config, but not from the startup-config.
This operation can take a long time. Other CLI commands
on the system may be stopped while this operation is
in progress.
Are you sure you want to do this? [Y/N] [N] y
switch#
```

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vdisk

To create a new VDisk or access a new VDisk, use the **vdisk** command in the cluster configuration submode.

cluster config *cluster-name*

vdisk add *vdisk-name* **iogroup *group-id* **mdisk-grp** *grp-name* **capacity** *number* | **import** [**clean** | **mdisk-list** | **preferred-node** | **sequential**]**

vdisk name *vdisk-name* -> **expand [**capacity** | **extent** **mdisk** *disk-id* **offset** *number*] | **io-throttle** *number* [**MB**] | **iogroup** | **shrink****

Syntax Description	
cluster	Provides access to cluster commands
config <i>cluster-name</i>	Places a previously created cluster in the cluster configuration submode.
vdisk add <i>vdisk-name</i>	Creates a VDisk of the specified name.
iogroup <i>group-id</i>	Identifies one of four I/O groups in the specified cluster. The ID ranges from 1 to 4. The I/O for the VDisk is serviced by node belonging to that I/O group.
mdisk-grp <i>grp-name</i>	Specifies an existing MDisk group from which the VDisk storage originates.
capacity	Configures the size of this VDisk.
number	Provides a range from 0- 1677215 Gigabytes.
import	Imports a previously unmanaged disk that contains SVC virtualization data.
clean	Clears all data in the VDisk.
mdisk-list	Specifies a list of MDisks. All disks in this list must be part of the MDisk group
preferred-node	specifies the preferred node within the two nodes in this group to send I/Os for this VDisk
sequential	Specifies a sequential virtualization policy. If this option is not specified, the striped (default) virtualization policy is used.
vdisk <i>vdisk-name</i>	Enters the VDisk submode of an existing VDisk.
expand capacity	Expands the MDisk capacity.
extent	Expands the MDisk by a single extent.
offset <i>number</i>	Offsets the extent.
io-throttle	Limits the amount of I/Os allowed for this VDisk. If MB is not specified, the unit is calculated in I/Os per second.
MB	Specifies the I/O throttling in Megabytes.
shrink	Shrinks the capacity of the VDisk as specified.
Defaults	None.
Command Modes	SVC configuration mode—cluster configuration submode.

vdisk

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Command History This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

Usage Guidelines The cluster configuration submode prompt is (switch(svc-cluster)#).

The VDisk submode prompt is switch (svc-cluster-vdisk) #

Extents are allowed from all MDisks in the list

Examples The following example enters the cluster configuration mode for SampleCluster and ---

```
switch(svc)# cluster config SampleCluster

switch(svc-cluster)# vdisk add Vdisk1 iogroup 1 mdisk-grp Mdisk1 ?
    capacity   Vdisk add name iogroup mdisk-grp
    import     Vdisk add import

switch(svc-cluster)# vdisk add Vdisk1 iogroup 1 mdisk-grp Mdisk1 capacity ?
    <0-2147483647>   Enter the capacity

switch(svc-cluster)# vdisk add Vdisk1 iogroup 1 mdisk-grp Mdisk1 capacity 5000 ?
    gb   Vdisk add name iogroup mdisk-grp capacity
    mb   Vdisk add name iogroup mdisk-grp capacity
    pb   Vdisk add name iogroup mdisk-grp capacity
    tb   Vdisk add name iogroup mdisk-grp capacity
switch(svc-cluster)# vdisk add Vdisk1 iogroup 1 mdisk-grp Mdisk1 capacity 5000 gb ?
    clean          Vdisk add clean
    mdisk-list     Vdisk add mdisk-list
    preferred-node Vdisk add sequential mdisk
    sequential     Vdisk add sequential
    <cr>           Carriage Return

switch(svc-cluster)# vdisk add VDISK1 iogroup 1 mdisk-grp Mdisk1 capacity 0 gb
switch(svc-cluster)# vdisk VDISK1
switch(svc-cluster-vdisk)#
Submode Commands:
    exit      Exit from this mode
    expand    Expand
    io-throttle Io throttle
    iogroup   Move vdisk to iogroup
    no       Negate a command or set its defaults
    shrink   Shrink capacity

switch(svc-cluster-vdisk)#
    expand ?
        capacity  Expand capacity
        extent    Expand extent

switch(svc-cluster-vdisk)#
    io-throttle 0

switch(svc-cluster-vdisk)#
    shrink capacity 1 ?
        gb   Expand capacity
        mb   Expand capacity
        pb   Expand capacity
        tb   Expand capacity

switch(svc-cluster-vdisk)#
    exit

switch(svc)# show cluster SampleCluster vdisk
-----
name          capacity    iogroup mdisk-grp name    policy      status
-----
```

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```
Vdisk1           100.00 GB   1     Group1      striped   online
Vdisk2           50.00 GB    1     Group2      striped   online

switch(svc)# show cluster SampleCluster vdisk Vdisk1
vdisk Vdisk1 is online
  Capacity is 100.00 GB
  Using storage from mdisk-grp Group1
  Processed by io group 1
  Virtualization policy is striped
  Preferred node is 2

switch(svc)# show cluster SampleCluster vdisk Vdisk1 extent
-----
mdisk id  number of extents
-----
1        2134
2        2133
3        2133

switch(svc)# show cluster SampleCluster vdisk Vdisk1 mapped_hosts
-----
host      LUN
-----
Host1      0
```

Related Commands

Command	Description
show cluster <i>name</i> vdisk	Displays configured vdisk information for a specified cluster.

■ vdisk

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