



## Show Commands

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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.

**Command Default** None.

**Command Modes** EXEC mode.

Release	Modification
2.0(x)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example displays accounting log configuration:

```
switch# show aaa accounting
      default: local
```

Command	Description
<b>aaa accounting default</b>	Configures the default accounting method.

# 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	(Optional) Displays the authentication login error message enable configuration.
login <b>mschap</b>	(Optional) Displays the authentication login MS-CHAP enable configuration.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	1.3(1)	This command was introduced.
	2.0(x)	Added the login error-enable option.
	3.0(1)	Added the <b>login mschap</b> option.

**Usage Guidelines** None.

## Examples

The following example displays the configured authentication parameters:

```
switch# show aaa authentication
      default: group TacServer local none
      console: local
      iscsi: local
      dhchap: local
```

The following example displays the authentication login error message enable configuration:

```
switch# show aaa authentication login error-enable
disabled
```

The following example displays the authentication login MS-CHAP enable configuration:

```
switch# show aaa authentication login mschap
disabled
```

# show aaa authentication login ascii-authentication

To display configured ascii authentication method, use the show aaa authentication login ascii-authentication command.

**show aaa authentication login ascii-authentication**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	NX-OS 4.1(3a)	enable the password aging command changed from show aaa authentication login password-aging enable to show aaa authentication login ascii-authentication.

**Usage Guidelines** None.

**Examples** The following example shows how to enable ascii authentication:

```
switch#(config)# aaa authentication login ascii-authentication
switch#(config)#
```

Related Commands	Command	Description
	<b>aaa authentication login ascii-authentication</b>	Enables the ascii authentication method.

# show aaa authentication login chap enable

To display CHAP authentication for login, use the show aaa authentication login chap enable command.

**show aaa authentication login chap enable**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	NX-OS 5.0(1a)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example shows how to display CHAP authentication for login:

```
switch# show aaa authentication login chap enable
CHAP is enabled
switch#
```

Related Commands	Command	Description
	aaa authentication login chap enable	Enables CHAP authentication for login.

# show aaa authentication login mschap2

To display MS-CHAPv2 authentication for login, use the `show aaa authentication login mschap2` command.

**show aaa authentication login mschap2**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	NX-OS 4.2(1)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example shows how to display MS-CHAPv2 authentication for login:

```
switch# show aaa authentication login mschap2
MSCHAP V2 is disabled
switch#
```

Related Commands	Command	Description
	<b>aaa authentication login mschap2 enable</b>	Enables MS-CHAPv2 authentication for login.

# show aaa authorization all

To display all authorization information, use the `aaa authorization all` command.

**show aaa authorization all**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	NX-OS 4.2(1)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example shows how to display all authorization information:

```
switch# show aaa authorization all
AAA command authorization:
    default authorization for config-commands: local
    default authorization for commands: local
```

# 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.

**Command Default** None.

**Command Modes** EXEC mode.

**Command History**

Release	Modification
1.3(1)	This command was introduced.

**Usage Guidelines** None.

**Examples** This example shows how to display configured server groups:

```
switch# show aaa groups
radius
TacServer
```

## show aaa user default-role

To display the AAA user default role configuration, use the **show aaa user default-role** command.

```
show aaa user default-role
```

**Syntax Description** This command has no arguments or keywords.

**Command Default** None

**Command Modes** Any command mode

Command History	Release	Modification
	1.3(1)	This command was introduced.

**Usage Guidelines** Use the **aaa user default-role** command to configure the AAA user default role. This command does not require a license.

**Examples** This example shows how to display the AAA user default role configuration:

```
switch# show aaa user default-role
enabled
```

Related Commands	Command	Description
	<b>aaa user default-role</b>	Enables the AAA user default role.



# show accounting log

To display the accounting log contents, use the **show accounting log** command.

**show accounting log** [*size*]

<b>Syntax Description</b>	<i>size</i> (Optional) Specifies the size of the log to display in bytes. The range is 0 to 250000.
---------------------------	---

<b>Command Default</b>	None.
------------------------	-------

<b>Command Modes</b>	EXEC mode.
----------------------	------------

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	2.0(x)	This command was introduced.

<b>Usage Guidelines</b>	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 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
```

<b>Related Commands</b>	<b>Command</b>	<b>Description</b>
	<b>clear accounting log</b>	Clears the accounting log.

# show analytics port-sampling

To display the SAN analytics port sampling information, use the **show analytics port-sampling** command.

**show analytics port-sampling module *number***

## Syntax Description

<b>module</b> <i>number</i>	Module number.
--------------------------------	-------------------

## Command Default

None.

## Command Modes

Privileged EXEC (#)

## Command History

Release	Modification
8.4(1)	The command output was modified.
8.3(1)	This command was introduced.

## Examples

This example shows how to check the port sampling status and the instantaneous network processing unit (NPU) load:



**Note** The star symbol (\*) next to a port indicates that the port is currently being sampled.

```
switch# show analytics port-sampling module 1
Sampling Window Size: 12
Rotation Interval: 30
NPU LOAD : 64%      [SCSI 64%, NVMe 0%]
=====
Port                Monitored Start Time      Monitored End Time
=====
fc4/25              04/01/19 - 05:25:29      04/01/19 - 05:25:59
fc4/26              04/01/19 - 05:25:29      04/01/19 - 05:25:59
fc4/27              04/01/19 - 05:25:29      04/01/19 - 05:25:59
fc4/28              04/01/19 - 05:25:29      04/01/19 - 05:25:59
fc4/29              04/01/19 - 05:25:29      04/01/19 - 05:25:59
fc4/30              04/01/19 - 05:25:29      04/01/19 - 05:25:59
fc4/31              04/01/19 - 05:25:29      04/01/19 - 05:25:59
fc4/32              04/01/19 - 05:25:29      04/01/19 - 05:25:59
fc4/33              04/01/19 - 05:25:29      04/01/19 - 05:25:59
fc4/34              04/01/19 - 05:25:29      04/01/19 - 05:25:59
fc4/35              04/01/19 - 05:25:29      04/01/19 - 05:25:59
fc4/36              04/01/19 - 05:25:29      04/01/19 - 05:25:59
fc4/37*            04/01/19 - 05:25:59      -
fc4/38*            04/01/19 - 05:25:59      -
fc4/39*            04/01/19 - 05:25:59      -
fc4/40*            04/01/19 - 05:25:59      -
fc4/41*            04/01/19 - 05:25:59      -
fc4/42*            04/01/19 - 05:25:59      -
fc4/43*            04/01/19 - 05:25:59      -
fc4/44*            04/01/19 - 05:25:59      -
```

```

fc4/45*          04/01/19 - 05:25:59      -
fc4/46*          04/01/19 - 05:25:59      -
fc4/47*          04/01/19 - 05:25:59      -
fc4/48*          04/01/19 - 05:25:59      -

```

```

=====
! - Denotes port is link down but analytics enabled.
* - Denotes port in active analytics port sampling window.

```

**Related Commands**

<b>Command</b>	<b>Description</b>
<b>analytics type</b>	Enables the SAN Analytics feature on an interface or a range of interfaces.
<b>feature analytics</b>	Enables the SAN Analytics feature on a switch.
<b>show analytics flow</b>	Displays the SAN analytics type.
<b>show analytics query</b>	Displays the SAN analytics query information.
<b>ShowAnalytics</b>	Displays the SAN analytics information in a tabular format.

# show analytics query

To display the SAN analytics query information, use the **show analytics query** command.

```
show analytics query {"query_string" [clear] [differential] | all | name query_name [result]}
```

## Syntax Description

<code>“query_string”</code>	Query syntax.
<b>clear</b>	Clears all the minimum, maximum, and peak metrics after each fetch.
<b>differential</b>	Fetches only updated metrics.
<b>all</b>	Displays all queries.
<b>name</b> <code>query_name</code>	Query name.
<b>result</b>	Result of a push query name.

## Command Default

None.

## Command Modes

Privileged EXEC (#)

## Command History

Release	Modification
8.3(1)	This command was modified. The command was changed from <b>show analytics query</b> <code>{“query_string”   id result}</code> to <b>show analytics query</b> <code>{“query_string” [clear] [differential]   all   name query_name [result]}</code> .
8.2(1)	This command was introduced.

## Usage Guidelines

The **show analytics query** command is a pull query (one-time query) which is used to extract flow metrics that are stored in a database at the instant the query was executed. The output is in JSON format. Only one pull query can be executed at a time.

The `“query_string”` is a query syntax where you can specify query semantics such as **select**, **table**, **limit**, and so on. For example, “select all from fc-scsi.port.” For more information, see the [“Cisco MDS 9000 Series NX-OS SAN Analytics and Telemetry Configuration Guide.”](#)

## Examples

This example shows the output of all the flow metrics of the SCSI initiator ITL flow view instance:

```
switch# show analytics query 'select all from fc-scsi.scsi_initiator_itl_flow'
{ "values": {
  "1": {
    "port": "fc1/1",
    "vsan": "10",
    "app_id": "255",
    "initiator_id": "0xe80041",
    "target_id": "0xd60200",
    "lun": "0000-0000-0000-0000",
```

```

"active_io_read_count": "0",
"active_io_write_count": "1",
"total_read_io_count": "0",
"total_write_io_count": "1162370362",
"total_seq_read_io_count": "0",
"total_seq_write_io_count": "1",
"total_read_io_time": "0",
"total_write_io_time": "116204704658",
"total_read_io_initiation_time": "0",
"total_write_io_initiation_time": "43996934029",
"total_read_io_bytes": "0",
"total_write_io_bytes": "595133625344",
"total_read_io_inter_gap_time": "0",
"total_write_io_inter_gap_time": "41139462314556",
"total_time_metric_based_read_io_count": "0",
"total_time_metric_based_write_io_count": "1162370358",
"total_time_metric_based_read_io_bytes": "0",
"total_time_metric_based_write_io_bytes": "595133623296",
"read_io_rate": "0",
"peak_read_io_rate": "0",
"write_io_rate": "7250",
"peak_write_io_rate": "7304",
"read_io_bandwidth": "0",
"peak_read_io_bandwidth": "0",
"write_io_bandwidth": "3712384",
"peak_write_io_bandwidth": "3739904",
"read_io_size_min": "0",
"read_io_size_max": "0",
"write_io_size_min": "512",
"write_io_size_max": "512",
"read_io_completion_time_min": "0",
"read_io_completion_time_max": "0",
"write_io_completion_time_min": "89",
"write_io_completion_time_max": "416",
"read_io_initiation_time_min": "0",
"read_io_initiation_time_max": "0",
"write_io_initiation_time_min": "34",
"write_io_initiation_time_max": "116",
"read_io_inter_gap_time_min": "0",
"read_io_inter_gap_time_max": "0",
"write_io_inter_gap_time_min": "31400",
"write_io_inter_gap_time_max": "118222",
"peak_active_io_read_count": "0",
"peak_active_io_write_count": "5",
"read_io_aborts": "0",
"write_io_aborts": "0",
"read_io_failures": "0",
"write_io_failures": "0",
"read_io_timeouts": "0",
"write_io_timeouts": "1",
"read_io_scsi_check_condition_count": "0",
"write_io_scsi_check_condition_count": "0",
"read_io_scsi_busy_count": "0",
"write_io_scsi_busy_count": "0",
"read_io_scsi_reservation_conflict_count": "0",
"write_io_scsi_reservation_conflict_count": "0",
"read_io_scsi_queue_full_count": "0",
"write_io_scsi_queue_full_count": "0",
"sampling_start_time": "1528535447",
"sampling_end_time": "1528697457"
},
.
.
.

```

```

"5": {
  "port": "fc1/8",
  "vsan": "10",
  "app_id": "255",
  "initiator_id": "0xe80001",
  "target_id": "0xe800a1",
  "lun": "0000-0000-0000-0000",
  "active_io_read_count": "0",
  "active_io_write_count": "1",
  "total_read_io_count": "0",
  "total_write_io_count": "1138738309",
  "total_seq_read_io_count": "0",
  "total_seq_write_io_count": "1",
  "total_read_io_time": "0",
  "total_write_io_time": "109792480881",
  "total_read_io_initiation_time": "0",
  "total_write_io_initiation_time": "39239145641",
  "total_read_io_bytes": "0",
  "total_write_io_bytes": "583034014208",
  "total_read_io_inter_gap_time": "0",
  "total_write_io_inter_gap_time": "41479779998852",
  "total_time_metric_based_read_io_count": "0",
  "total_time_metric_based_write_io_count": "1138738307",
  "total_time_metric_based_read_io_bytes": "0",
  "total_time_metric_based_write_io_bytes": "583034013184",
  "read_io_rate": "0",
  "peak_read_io_rate": "0",
  "write_io_rate": "7074",
  "peak_write_io_rate": "7903",
  "read_io_bandwidth": "0",
  "peak_read_io_bandwidth": "0",
  "write_io_bandwidth": "3622144",
  "peak_write_io_bandwidth": "4046336",
  "read_io_size_min": "0",
  "read_io_size_max": "0",
  "write_io_size_min": "512",
  "write_io_size_max": "512",
  "read_io_completion_time_min": "0",
  "read_io_completion_time_max": "0",
  "write_io_completion_time_min": "71",
  "write_io_completion_time_max": "3352",
  "read_io_initiation_time_min": "0",
  "read_io_initiation_time_max": "0",
  "write_io_initiation_time_min": "26",
  "write_io_initiation_time_max": "2427",
  "read_io_inter_gap_time_min": "0",
  "read_io_inter_gap_time_max": "0",
  "write_io_inter_gap_time_min": "25988",
  "write_io_inter_gap_time_max": "868452",
  "peak_active_io_read_count": "0",
  "peak_active_io_write_count": "5",
  "read_io_aborts": "0",
  "write_io_aborts": "0",
  "read_io_failures": "0",
  "write_io_failures": "0",
  "read_io_timeouts": "0",
  "write_io_timeouts": "1",
  "read_io_scsi_check_condition_count": "0",
  "write_io_scsi_check_condition_count": "0",
  "read_io_scsi_busy_count": "0",
  "write_io_scsi_busy_count": "0",
  "read_io_scsi_reservation_conflict_count": "0",
  "write_io_scsi_reservation_conflict_count": "0",
  "read_io_scsi_queue_full_count": "0",

```

```

        "write_io_scsi_queue_full_count": "0",
        "sampling_start_time": "1528535447",
        "sampling_end_time": "1528697457"
    }
}

```

This example shows the output of all the flow metrics of the NVMe initiator ITN flow view instance:

```

switch# show analytics query 'select all from fc-nvme.nvme_initiator_itn_flow'
{ "values": {
    "1": {
        "port": "fc1/9",
        "vsan": "5",
        "app_id": "255",
        "initiator_id": "0xa40160",
        "target_id": "0xa4018c",
        "connection_id": "0000-0000-0000-0000",
        "namespace_id": "1",
        "active_io_read_count": "0",
        "active_io_write_count": "0",
        "total_read_io_count": "414106348",
        "total_write_io_count": "0",
        "total_seq_read_io_count": "0",
        "total_seq_write_io_count": "0",
        "total_read_io_time": "204490863437",
        "total_write_io_time": "0",
        "total_read_io_initiation_time": "132775579977",
        "total_write_io_initiation_time": "0",
        "total_read_io_bytes": "16226866588672",
        "total_write_io_bytes": "0",
        "total_read_io_inter_gap_time": "19198018763772",
        "total_write_io_inter_gap_time": "0",
        "total_time_metric_based_read_io_count": "414106244",
        "total_time_metric_based_write_io_count": "0",
        "total_time_metric_based_read_io_bytes": "16226860198912",
        "total_time_metric_based_write_io_bytes": "0",
        "read_io_rate": "0",
        "peak_read_io_rate": "16826",
        "write_io_rate": "0",
        "peak_write_io_rate": "0",
        "read_io_bandwidth": "0",
        "peak_read_io_bandwidth": "656438400",
        "write_io_bandwidth": "0",
        "peak_write_io_bandwidth": "0",
        "read_io_size_min": "1024",
        "read_io_size_max": "262144",
        "write_io_size_min": "0",
        "write_io_size_max": "0",
        "read_io_completion_time_min": "16",
        "read_io_completion_time_max": "7057",
        "write_io_completion_time_min": "0",
        "write_io_completion_time_max": "0",
        "read_io_initiation_time_min": "16",
        "read_io_initiation_time_max": "5338",
        "write_io_initiation_time_min": "0",
        "write_io_initiation_time_max": "0",
        "read_io_inter_gap_time_min": "32",
        "read_io_inter_gap_time_max": "83725169",
        "write_io_inter_gap_time_min": "0",
        "write_io_inter_gap_time_max": "0",
        "peak_active_io_read_count": "11",
        "peak_active_io_write_count": "0",
        "read_io_aborts": "24",
    }
}

```

```

"write_io_aborts": "0",
"read_io_failures": "80",
"write_io_failures": "0",
"read_io_timeouts": "0",
"write_io_timeouts": "0",
"read_io_nvme_lba_out_of_range_count": "0",
"write_io_nvme_lba_out_of_range_count": "0",
"read_io_nvme_ns_not_ready_count": "0",
"write_io_nvme_ns_not_ready_count": "0",
"read_io_nvme_reservation_conflict_count": "0",
"write_io_nvme_reservation_conflict_count": "0",
"read_io_nvme_capacity_exceeded_count": "0",
"write_io_nvme_capacity_exceeded_count": "0",
"sampling_start_time": "1512847422",
"sampling_end_time": "1513166516"
},
.
.
.
"5": {
  "port": "fc1/9",
  "vsan": "5",
  "app_id": "255",
  "initiator_id": "0xa40165",
  "target_id": "0xa40190",
  "connection_id": "0000-0000-0000-0000",
  "namespace_id": "1",
  "active_io_read_count": "0",
  "active_io_write_count": "0",
  "total_read_io_count": "33391955",
  "total_write_io_count": "643169087",
  "total_seq_read_io_count": "0",
  "total_seq_write_io_count": "0",
  "total_read_io_time": "13005795783",
  "total_write_io_time": "131521212441",
  "total_read_io_initiation_time": "5696099596",
  "total_write_io_initiation_time": "71938348902",
  "total_read_io_bytes": "1309083368448",
  "total_write_io_bytes": "329302572544",
  "total_read_io_inter_gap_time": "19175084866843",
  "total_write_io_inter_gap_time": "19182318062480",
  "total_time_metric_based_read_io_count": "33391919",
  "total_time_metric_based_write_io_count": "643168808",
  "total_time_metric_based_read_io_bytes": "1309074355200",
  "total_time_metric_based_write_io_bytes": "329302429696",
  "read_io_rate": "0",
  "peak_read_io_rate": "574",
  "write_io_rate": "0",
  "peak_write_io_rate": "9344",
  "read_io_bandwidth": "0",
  "peak_read_io_bandwidth": "19122176",
  "write_io_bandwidth": "0",
  "peak_write_io_bandwidth": "4784384",
  "read_io_size_min": "1024",
  "read_io_size_max": "262144",
  "write_io_size_min": "512",
  "write_io_size_max": "512",
  "read_io_completion_time_min": "16",
  "read_io_completion_time_max": "5123",
  "write_io_completion_time_min": "27",
  "write_io_completion_time_max": "2254",
  "read_io_initiation_time_min": "16",
  "read_io_initiation_time_max": "3650",
  "write_io_initiation_time_min": "12",

```





```

        "total_read_io_count": "0",
        "total_write_io_count": "1139453979",
        "read_io_rate": "0",
        "write_io_rate": "7070",
        "sampling_start_time": "1528535447",
        "sampling_end_time": "1528697559"
    }
}

```

This example shows an output of specific flow metrics for a specific LUN with the output sorted for the write\_io\_rate flow metrics of a target ITL flow view type:

```

switch# show analytics query 'select port,initiator_id, target_id,lun,total_read_io_count,
total_write_io_count,read_io_rate, write_io_rate from fc-scsi.scsi_initiator_itl_flow where

lun= 0000-0000-0000-0000 sort write_io_rate'
{ "values": {
  "1": {
    "port": "fc1/6",
    "initiator_id": "0xe80020",
    "target_id": "0xd60040",
    "lun": "0000-0000-0000-0000",
    "total_read_io_count": "0",
    "total_write_io_count": "1103394068",
    "read_io_rate": "0",
    "write_io_rate": "6882",
    "sampling_start_time": "1528535447",
    "sampling_end_time": "1528697630"
  },
  "2": {
    "port": "fc1/6",
    "initiator_id": "0xe80021",
    "target_id": "0xe80056",
    "lun": "0000-0000-0000-0000",
    "total_read_io_count": "0",
    "total_write_io_count": "1119199742",
    "read_io_rate": "0",
    "write_io_rate": "6946",
    "sampling_start_time": "1528535447",
    "sampling_end_time": "1528697630"
  },
  "3": {
    "port": "fc1/8",
    "initiator_id": "0xe80000",
    "target_id": "0xe80042",
    "lun": "0000-0000-0000-0000",
    "total_read_io_count": "0",
    "total_write_io_count": "1119506589",
    "read_io_rate": "0",
    "write_io_rate": "6948",
    "sampling_start_time": "1528535447",
    "sampling_end_time": "1528697630"
  },
  "4": {
    "port": "fc1/8",
    "initiator_id": "0xe80001",
    "target_id": "0xe800a1",
    "lun": "0000-0000-0000-0000",
    "total_read_io_count": "0",
    "total_write_io_count": "1139953183",
    "read_io_rate": "0",
    "write_io_rate": "7068",

```

```

        "sampling_start_time": "1528535447",
        "sampling_end_time": "1528697630"
    },
    "5": {
        "port": "fcl/1",
        "initiator_id": "0xe80041",
        "target_id": "0xd60200",
        "lun": "0000-0000-0000-0000",
        "total_read_io_count": "0",
        "total_write_io_count": "1163615698",
        "read_io_rate": "0",
        "write_io_rate": "7247",
        "sampling_start_time": "1528535447",
        "sampling_end_time": "1528697630"
    }
}
}
}

```

This example shows an output of specific flow metrics for a specific LUN with the output limited to three records and sorted for the write\_io\_rate flow metrics of an initiator ITL flow view type:

```

switch# show analytics query 'select port,initiator_id, target_id,lun,total_read_io_count,
total_write_io_count,read_io_rate, write_io_rate from fc-scsi.scsi_initiator_itl_flow where
lun= 0000-0000-0000-0000 sort write_io_rate limit 3'
{ "values": {
    "1": {
        "port": "fcl/6",
        "initiator_id": "0xe80020",
        "target_id": "0xd60040",
        "lun": "0000-0000-0000-0000",
        "total_read_io_count": "0",
        "total_write_io_count": "1103901828",
        "read_io_rate": "0",
        "write_io_rate": "6885",
        "sampling_start_time": "1528535447",
        "sampling_end_time": "1528697704"
    },
    "2": {
        "port": "fcl/8",
        "initiator_id": "0xe80000",
        "target_id": "0xe80042",
        "lun": "0000-0000-0000-0000",
        "total_read_io_count": "0",
        "total_write_io_count": "1120018575",
        "read_io_rate": "0",
        "write_io_rate": "6940",
        "sampling_start_time": "1528535447",
        "sampling_end_time": "1528697704"
    },
    "3": {
        "port": "fcl/6",
        "initiator_id": "0xe80021",
        "target_id": "0xe80056",
        "lun": "0000-0000-0000-0000",
        "total_read_io_count": "0",
        "total_write_io_count": "1119711583",
        "read_io_rate": "0",
        "write_io_rate": "6942",
        "sampling_start_time": "1528535447",
        "sampling_end_time": "1528697704"
    }
}
}
}

```

```
}}
```

These examples show how to clear all the minimum, maximum, and peak flow metrics:

- This example show the output before clearing the all the minimum, maximum, and peak flow metrics:




---

**Note** You must execute the clear command twice for the first time for clearing all the minimum, maximum, and peak flow metrics. Thereafter, you can execute the clear command once for clearing the flow metrics.

---

```
switch# show analytics query "select all from
fc-scsi.scsi_target_itl_flow where port=fcl/17"
{ "values": {
  "1": {
    "port": "fcl/17",
    "vsan": "1",
    "app_id": "255",
    "target_id": "0xef0040",
    "initiator_id": "0xef0000",
    "lun": "0000-0000-0000-0000",
    "active_io_read_count": "0",
    "active_io_write_count": "1",
    "total_read_io_count": "0",
    "total_write_io_count": "84701",
    "total_seq_read_io_count": "0",
    "total_seq_write_io_count": "1",
    "total_read_io_time": "0",
    "total_write_io_time": "7007132",
    "total_read_io_initiation_time": "0",
    "total_write_io_initiation_time": "2421756",
    "total_read_io_bytes": "0",
    "total_write_io_bytes": "86733824",
    "total_read_io_inter_gap_time": "0",
    "total_write_io_inter_gap_time": "2508109021",
    "total_time_metric_based_read_io_count": "0",
    "total_time_metric_based_write_io_count": "84701",
    "total_time_metric_based_read_io_bytes": "0",
    "total_time_metric_based_write_io_bytes": "86733824",
    "read_io_rate": "0",
    "peak_read_io_rate": "0",
    "write_io_rate": "8711",
    "peak_write_io_rate": "8711",
    "read_io_bandwidth": "0",
    "peak_read_io_bandwidth": "0",
    "write_io_bandwidth": "8920576",
    "peak_write_io_bandwidth": "8920576",
    "read_io_size_min": "0",
    "read_io_size_max": "0",
    "write_io_size_min": "1024",
    "write_io_size_max": "1024",
    "read_io_completion_time_min": "0",
    "read_io_completion_time_max": "0",
    "write_io_completion_time_min": "74",
    "write_io_completion_time_max": "844",
    "read_io_initiation_time_min": "0",
    "read_io_initiation_time_max": "0",
    "write_io_initiation_time_min": "24",
    "write_io_initiation_time_max": "775",
```

```

"read_io_inter_gap_time_min": "0",
"read_io_inter_gap_time_max": "0",
"write_io_inter_gap_time_min": "26903",
"write_io_inter_gap_time_max": "287888",
"peak_active_io_read_count": "0",
"peak_active_io_write_count": "3",
"read_io_aborts": "0",
"write_io_aborts": "0",
"read_io_failures": "0",
"write_io_failures": "0",
"read_io_timeouts": "0",
"write_io_timeouts": "0",
"read_io_scsi_check_condition_count": "0",
"write_io_scsi_check_condition_count": "0",
"read_io_scsi_busy_count": "0",
"write_io_scsi_busy_count": "0",
"read_io_scsi_reservation_conflict_count": "0",
"write_io_scsi_reservation_conflict_count": "0",
"read_io_scsi_queue_full_count": "0",
"write_io_scsi_queue_full_count": "0",
"sampling_start_time": "1530683133",
"sampling_end_time": "1530684301"
},
"2": {
  "port": "fc1/17",
  "vsan": "1",
  "app_id": "255",
  "target_id": "0xef0040",
  "initiator_id": "0xef0020",
  "lun": "0000-0000-0000-0000",
  "active_io_read_count": "0",
  "active_io_write_count": "0",
  "total_read_io_count": "0",
  "total_write_io_count": "84700",
  "total_seq_read_io_count": "0",
  "total_seq_write_io_count": "1",
  "total_read_io_time": "0",
  "total_write_io_time": "6973333",
  "total_read_io_initiation_time": "0",
  "total_write_io_initiation_time": "2400011",
  "total_read_io_bytes": "0",
  "total_write_io_bytes": "86732800",
  "total_read_io_inter_gap_time": "0",
  "total_write_io_inter_gap_time": "2508096990",
  "total_time_metric_based_read_io_count": "0",
  "total_time_metric_based_write_io_count": "84700",
  "total_time_metric_based_read_io_bytes": "0",
  "total_time_metric_based_write_io_bytes": "86732800",
  "read_io_rate": "0",
  "peak_read_io_rate": "0",
  "write_io_rate": "8711",
  "peak_write_io_rate": "8711",
  "read_io_bandwidth": "0",
  "peak_read_io_bandwidth": "0",
  "write_io_bandwidth": "8920576",
  "peak_write_io_bandwidth": "8920576",
  "read_io_size_min": "0",
  "read_io_size_max": "0",
  "write_io_size_min": "1024",
  "write_io_size_max": "1024",
  "read_io_completion_time_min": "0",
  "read_io_completion_time_max": "0",
  "write_io_completion_time_min": "74",
  "write_io_completion_time_max": "1134",

```

```

        "read_io_initiation_time_min": "0",
        "read_io_initiation_time_max": "0",
        "write_io_initiation_time_min": "24",
        "write_io_initiation_time_max": "345",
        "read_io_inter_gap_time_min": "0",
        "read_io_inter_gap_time_max": "0",
        "write_io_inter_gap_time_min": "26789",
        "write_io_inter_gap_time_max": "298809",
        "peak_active_io_read_count": "0",
        "peak_active_io_write_count": "3",
        "read_io_aborts": "0",
        "write_io_aborts": "0",
        "read_io_failures": "0",
        "write_io_failures": "0",
        "read_io_timeouts": "0",
        "write_io_timeouts": "0",
        "read_io_scsi_check_condition_count": "0",
        "write_io_scsi_check_condition_count": "0",
        "read_io_scsi_busy_count": "0",
        "write_io_scsi_busy_count": "0",
        "read_io_scsi_reservation_conflict_count": "0",
        "write_io_scsi_reservation_conflict_count": "0",
        "read_io_scsi_queue_full_count": "0",
        "write_io_scsi_queue_full_count": "0",
        "sampling_start_time": "1530683133",
        "sampling_end_time": "1530684301"
    }
}

```

- This examples shows the output after clearing all the minimum, maximum, and peak flow metrics. The metrics that were cleared are highlighted in the output.

```

switch# show analytics query "select all from
fc-scsi.scsi_target_itl_flow where port=fcl/17" clear
{ "values": {
    "1": {
        "port": "fcl/17",
        "vsan": "1",
        "app_id": "255",
        "target_id": "0xef0040",
        "initiator_id": "0xef0000",
        "lun": "0000-0000-0000-0000",
        "active_io_read_count": "0",
        "active_io_write_count": "0",
        "total_read_io_count": "0",
        "total_write_io_count": "800615",
        "total_seq_read_io_count": "0",
        "total_seq_write_io_count": "1",
        "total_read_io_time": "0",
        "total_write_io_time": "66090290",
        "total_read_io_initiation_time": "0",
        "total_write_io_initiation_time": "22793874",
        "total_read_io_bytes": "0",
        "total_write_io_bytes": "819829760",
        "total_read_io_inter_gap_time": "0",
        "total_write_io_inter_gap_time": "23702347887",
        "total_time_metric_based_read_io_count": "0",
        "total_time_metric_based_write_io_count": "800615",
        "total_time_metric_based_read_io_bytes": "0",
        "total_time_metric_based_write_io_bytes": "819829760",
        "read_io_rate": "0",
        "peak_read_io_rate": "0",

```

```

"write_io_rate": "0",
"peak_write_io_rate": "0",
"read_io_bandwidth": "0",
"peak_read_io_bandwidth": "0",
"write_io_bandwidth": "0",
"peak_write_io_bandwidth": "0",
"read_io_size_min": "0",
"read_io_size_max": "0",
"write_io_size_min": "0",
"write_io_size_max": "0",
"read_io_completion_time_min": "0",
"read_io_completion_time_max": "0",
"write_io_completion_time_min": "0",
"write_io_completion_time_max": "0",
"read_io_initiation_time_min": "0",
"read_io_initiation_time_max": "0",
"write_io_initiation_time_min": "0",
"write_io_initiation_time_max": "0",
"read_io_inter_gap_time_min": "0",
"read_io_inter_gap_time_max": "0",
"write_io_inter_gap_time_min": "0",
"write_io_inter_gap_time_max": "0",
"peak_active_io_read_count": "0",
"peak_active_io_write_count": "0",
"read_io_aborts": "0",
"write_io_aborts": "0",
"read_io_failures": "0",
"write_io_failures": "0",
"read_io_timeouts": "0",
"write_io_timeouts": "0",
"read_io_scsi_check_condition_count": "0",
"write_io_scsi_check_condition_count": "0",
"read_io_scsi_busy_count": "0",
"write_io_scsi_busy_count": "0",
"read_io_scsi_reservation_conflict_count": "0",
"write_io_scsi_reservation_conflict_count": "0",
"read_io_scsi_queue_full_count": "0",
"write_io_scsi_queue_full_count": "0",
"sampling_start_time": "1530683133",
"sampling_end_time": "1530684428"
    },
  }
}

```

These examples show how to stream only the ITL flow metrics that have changed between streaming intervals:

- This example shows the output before using the differential option:

```

switch# show analytics query "select port, target_id, initiator_id,lun,
total_write_io_count from fc-scsi.scsi_target_itl_flow where port=fcl/17"
differential
{ "values": {
  "1": {
    "port": "fcl/17",
    "target_id": "0xef0040",
    "initiator_id": "0xef0000",
    "lun": "0001-0000-0000-0000",
    "total_write_io_count": "1515601",
    "sampling_start_time": "1530683133",
    "sampling_end_time": "1530683484"
  },
}

```

```

"2": {
  "port": "fc1/17",
  "target_id": "0xef0040",
  "initiator_id": "0xef0020",
  "lun": "0000-0000-0000-0000",
  "total_write_io_count": "1515601",
  "sampling_start_time": "1530683133",
  "sampling_end_time": "1530683484"
},
"3": {
  "port": "fc1/17",
  "target_id": "0xef0040",
  "initiator_id": "0xef0020",
  "lun": "0001-0000-0000-0000",
  "total_write_io_count": "1515600",
  "sampling_start_time": "1530683133",
  "sampling_end_time": "1530683484"
},
"4": {
  "port": "fc1/17",
  "target_id": "0xef0040",
  "initiator_id": "0xef0000",
  "lun": "0000-0000-0000-0000",
  "total_write_io_count": "1515600",
  "sampling_start_time": "1530683133",
  "sampling_end_time": "1530683484"
}
}
}

```

- This example shows the output with the differential option and shows only the records that have changed:

```

switch# show analytics query "select port, target_id,
initiator_id,lun,total_write_io_count from fc-scsi.scsi_target_itl_flow where port=fc1/17"

```

```

differential

```

```

{ "values": {
  "1": {
    "port": "fc1/17",
    "target_id": "0xef0040",
    "initiator_id": "0xef0000",
    "lun": "0001-0000-0000-0000",
    "total_write_io_count": "1892021",
    "sampling_start_time": "1530683133",
    "sampling_end_time": "1530683534"
  },
  "2": {
    "port": "fc1/17",
    "target_id": "0xef0040",
    "initiator_id": "0xef0020",
    "lun": "0000-0000-0000-0000",
    "total_write_io_count": "1892021",
    "sampling_start_time": "1530683133",
    "sampling_end_time": "1530683534"
  },
  "3": {
    "port": "fc1/17",
    "target_id": "0xef0040",
    "initiator_id": "0xef0000",
    "lun": "0000-0000-0000-0000",
    "total_write_io_count": "1892021",
    "sampling_start_time": "1530683133",

```



```

        "sampling_end_time": "1530683534"
    }
}}

```

This example shows an output of all the installed push analytics queries:

```

switch# show analytics query all
Total queries:7
=====
Query Name      :init
Query String    :select all from fc-scsi.scsi_initiator
Query Type      :periodic, interval 30

Query Name      :targetttl
Query String    :select all from fc-scsi.scsi_target_tl_flow
Query Type      :periodic, interval 30
Query Options   :differential clear

Query Name      :port
Query String    :select all from fc-scsi.logical_port
Query Type      :periodic, interval 30

Query Name      :targetit
Query String    :select all from fc-scsi.scsi_target_it_flow
Query Type      :periodic, interval 30

Query Name      :targetitl
Query String    :select all from fc-scsi.scsi_target_itl_flow
Query Type      :periodic, interval 30
Query Options   :differential clear

Query Name      :inititl
Query String    :select all from fc-scsi.scsi_initiator_itl_flow
Query Type      :periodic, interval 30

Query Name      :initit
Query String    :select all from fc-scsi.scsi_initiator_it_flow
Query Type      :periodic, interval 30

```

This example shows how to view an installed push analytics query:

```

switch# show analytics query name tartl
Query Name      :tartl
Query String    :select all from fc-scsi.scsi_target_tl_flow
Query Type      :periodic, interval 30

```

This example shows the output of a push query that has already been configured:

```

switch# show analytics query name iniitl result
{ "values": {
  "1": {
    "port": "fc1/6",
    "vsan": "10",
    "app_id": "255",
    "initiator_id": "0xe800a0",
    "target_id": "0xd601e0",
    "lun": "0000-0000-0000-0000",
    "active_io_read_count": "0",
    "active_io_write_count": "7",

```

```

"total_read_io_count": "0",
"total_write_io_count": "1008608573",
"total_seq_read_io_count": "0",
"total_seq_write_io_count": "1",
"total_read_io_time": "0",
"total_write_io_time": "370765952314",
"total_read_io_initiation_time": "0",
"total_write_io_initiation_time": "52084968152",
"total_read_io_bytes": "0",
"total_write_io_bytes": "2065630357504",
"total_read_io_inter_gap_time": "0",
"total_write_io_inter_gap_time": "16171468343166",
"total_time_metric_based_read_io_count": "0",
"total_time_metric_based_write_io_count": "1008608566",
"total_time_metric_based_read_io_bytes": "0",
"total_time_metric_based_write_io_bytes": "2065630343168",
"read_io_rate": "0",
"peak_read_io_rate": "0",
"write_io_rate": "16070",
"peak_write_io_rate": "32468",
"read_io_bandwidth": "0",
"peak_read_io_bandwidth": "0",
"write_io_bandwidth": "32912384",
"peak_write_io_bandwidth": "66494976",
"read_io_size_min": "0",
"read_io_size_max": "0",
"write_io_size_min": "2048",
"write_io_size_max": "2048",
"read_io_completion_time_min": "0",
"read_io_completion_time_max": "0",
"write_io_completion_time_min": "111",
"write_io_completion_time_max": "9166",
"read_io_initiation_time_min": "0",
"read_io_initiation_time_max": "0",
"write_io_initiation_time_min": "36",
"write_io_initiation_time_max": "3265",
"read_io_inter_gap_time_min": "0",
"read_io_inter_gap_time_max": "0",
"write_io_inter_gap_time_min": "100",
"write_io_inter_gap_time_max": "1094718",
"peak_active_io_read_count": "0",
"peak_active_io_write_count": "23",
"read_io_aborts": "0",
"write_io_aborts": "0",
"read_io_failures": "0",
"write_io_failures": "0",
"read_io_timeouts": "0",
"write_io_timeouts": "0",
"read_io_scsi_check_condition_count": "0",
"write_io_scsi_check_condition_count": "0",
"read_io_scsi_busy_count": "0",
"write_io_scsi_busy_count": "0",
"read_io_scsi_reservation_conflict_count": "0",
"write_io_scsi_reservation_conflict_count": "0",
"read_io_scsi_queue_full_count": "0",
"write_io_scsi_queue_full_count": "0",
"sampling_start_time": "1529993232",
"sampling_end_time": "1529993260"
},
"2": {
"port": "fc1/6",
"vsan": "10",
"app_id": "255",
"initiator_id": "0xe800a1",

```

```
"target_id": "0xd601e1",
"lun": "0000-0000-0000-0000",
"active_io_read_count": "0",
"active_io_write_count": "8",
"total_read_io_count": "0",
"total_write_io_count": "1004271260",
"total_seq_read_io_count": "0",
"total_seq_write_io_count": "1",
"total_read_io_time": "0",
"total_write_io_time": "370004164726",
"total_read_io_initiation_time": "0",
"total_write_io_initiation_time": "51858511487",
"total_read_io_bytes": "0",
"total_write_io_bytes": "2056747540480",
"total_read_io_inter_gap_time": "0",
"total_write_io_inter_gap_time": "16136686881766",
"total_time_metric_based_read_io_count": "0",
"total_time_metric_based_write_io_count": "1004271252",
"total_time_metric_based_read_io_bytes": "0",
"total_time_metric_based_write_io_bytes": "2056747524096",
"read_io_rate": "0",
"peak_read_io_rate": "0",
"write_io_rate": "16065",
"peak_write_io_rate": "16194",
"read_io_bandwidth": "0",
"peak_read_io_bandwidth": "0",
"write_io_bandwidth": "32901632",
"peak_write_io_bandwidth": "33165824",
"read_io_size_min": "0",
"read_io_size_max": "0",
"write_io_size_min": "2048",
"write_io_size_max": "2048",
"read_io_completion_time_min": "0",
"read_io_completion_time_max": "0",
"write_io_completion_time_min": "114",
"write_io_completion_time_max": "9019",
"read_io_initiation_time_min": "0",
"read_io_initiation_time_max": "0",
"write_io_initiation_time_min": "37",
"write_io_initiation_time_max": "3158",
"read_io_inter_gap_time_min": "0",
"read_io_inter_gap_time_max": "0",
"write_io_inter_gap_time_min": "101",
"write_io_inter_gap_time_max": "869035",
"peak_active_io_read_count": "0",
"peak_active_io_write_count": "19",
"read_io_aborts": "0",
"write_io_aborts": "0",
"read_io_failures": "0",
"write_io_failures": "0",
"read_io_timeouts": "0",
"write_io_timeouts": "0",
"read_io_scsi_check_condition_count": "0",
"write_io_scsi_check_condition_count": "0",
"read_io_scsi_busy_count": "0",
"write_io_scsi_busy_count": "0",
"read_io_scsi_reservation_conflict_count": "0",
"write_io_scsi_reservation_conflict_count": "0",
"read_io_scsi_queue_full_count": "0",
"write_io_scsi_queue_full_count": "0",
"sampling_start_time": "1529993232",
"sampling_end_time": "1529993260"
}
```

```
}}
```

---

**Related Commands**

<b>Command</b>	<b>Description</b>
<b>analytics type</b>	Enables the SAN Analytics feature on an interface or a range of interfaces.
<b>clear analytics</b>	Resets all flow metrics for a view instance.
<b>feature analytics</b>	Enables the SAN Analytics feature on a switch.
<b>purge analytics</b>	Deletes a view instance and its associated flow metrics.
<b>show analytics flow</b>	Displays the SAN analytics type.
<b>show analytics port-sampling</b>	Displays the SAN analytics port sampling information.
<b>ShowAnalytics</b>	Displays the SAN analytics information in a tabular format.

# show analytics schema

To display the list of view instances and flow metrics supported in SAN Analytics, use the **show analytics schema** command.

```
show analytics schema {fc-nvme | fc-scsi} {view-instance instance-name | views}
```

Syntax Description		
<b>fc-nvme</b>		Non-Volatile Memory Express (NVMe) analytics type.
<b>fc-scsi</b>		Small Computer System Interface (SCSI) analytics type.
<b>view-instance</b> <i>instance-name</i>		Specifies a view instance.
<b>views</b>		Lists view instances.

**Command Default** Displays analytics schema.

**Command Modes** Privileged EXEC (#)

Command History	Release	Modification
	8.4(1)	This command was introduced.

## Examples

This example shows the list of view instances supported in the *fc-scsi* analytics type:

```
switch# show analytics schema fc-scsi views

fc-scsi db schema tables:
  port
  logical_port
  app
  scsi_target
  scsi_initiator
  scsi_target_app
  scsi_initiator_app
  scsi_target_tl_flow
  scsi_target_it_flow
  scsi_initiator_it_flow
  scsi_target_itl_flow
  scsi_initiator_itl_flow
  scsi_target_io
  scsi_initiator_io
```

This example shows the list of view instances supported in the *fc-nvme* analytics type:

```
switch# show analytics schema fc-nvme views

fc-nvme db schema tables:
  port
  logical_port
```

```

app
nvme_target
nvme_initiator
nvme_target_app
nvme_initiator_app
nvme_target_tn_flow
nvme_target_it_flow
nvme_initiator_it_flow
nvme_target_itn_flow
nvme_initiator_itn_flow
nvme_target_io
nvme_initiator_io

```

This example shows the list of flow metrics supported in the *fc-scsi.port* view instance:




---

**Note** The *exceed\_count* counters in the output will be supported in a future Cisco MDS NX-OS Release.

---

```

switch# show analytics schema fc-scsi view port

fc-scsi.port table schema columns:
*port
scsi_target_count
scsi_initiator_count
io_app_count
logical_port_count
scsi_target_app_count
scsi_initiator_app_count
active_io_read_count
active_io_write_count
scsi_target_it_flow_count
scsi_initiator_it_flow_count
scsi_target_itl_flow_count
scsi_initiator_itl_flow_count
scsi_target_tl_flow_count
total_abts_count
total_read_io_count
total_write_io_count
total_seq_read_io_count
total_seq_write_io_count
total_read_io_time
total_write_io_time
total_read_io_initiation_time
total_write_io_initiation_time
total_read_io_bytes
total_write_io_bytes
total_read_io_inter_gap_time
total_write_io_inter_gap_time
total_time_metric_based_read_io_count
total_time_metric_based_write_io_count
total_time_metric_based_read_io_bytes
total_time_metric_based_write_io_bytes
read_io_rate
peak_read_io_rate
write_io_rate
peak_write_io_rate
read_io_bandwidth
peak_read_io_bandwidth
write_io_bandwidth
peak_write_io_bandwidth

```

```

read_io_size_min
read_io_size_max
write_io_size_min
write_io_size_max
read_io_completion_time_min
read_io_completion_time_max
write_io_completion_time_min
write_io_completion_time_max
read_io_initiation_time_min
read_io_initiation_time_max
write_io_initiation_time_min
write_io_initiation_time_max
read_io_inter_gap_time_min
read_io_inter_gap_time_max
write_io_inter_gap_time_min
write_io_inter_gap_time_max
peak_active_io_read_count
peak_active_io_write_count
read_io_aborts
write_io_aborts
read_io_failures
write_io_failures
read_io_timeouts
write_io_timeouts
read_io_scsi_check_condition_count
write_io_scsi_check_condition_count
read_io_scsi_busy_count
write_io_scsi_busy_count
read_io_scsi_reservation_conflict_count
write_io_scsi_reservation_conflict_count
read_io_scsi_queue_full_count
write_io_scsi_queue_full_count
read_io_rate_exceed_count
write_io_rate_exceed_count
read_io_bandwidth_exceed_count
write_io_bandwidth_exceed_count
read_io_size_min_exceed_count
read_io_size_max_exceed_count
write_io_size_min_exceed_count
write_io_size_max_exceed_count
read_io_initiation_time_min_exceed_count
read_io_initiation_time_max_exceed_count
write_io_initiation_time_min_exceed_count
write_io_initiation_time_max_exceed_count
read_io_completion_time_min_exceed_count
read_io_completion_time_max_exceed_count
write_io_completion_time_min_exceed_count
write_io_completion_time_max_exceed_count
read_io_inter_gap_time_min_exceed_count
read_io_inter_gap_time_max_exceed_count
write_io_inter_gap_time_min_exceed_count
write_io_inter_gap_time_max_exceed_count
read_io_abort_exceed_count
write_io_abort_exceed_count
read_io_failure_exceed_count
write_io_failure_exceed_count
sampling_start_time
sampling_end_time

(* - indicates the metric is a 'key' for the table)

```

This example shows the list of flow metrics supported in the *fc-nvme.port* view instance:



**Note** The *exceed\_count* counters in the output will be supported in a future Cisco MDS NX-OS Release.

```
switch# show analytics schema fc-nvme view port
```

```
fc-nvme.port table schema columns:
```

```
*port
nvme_target_count
nvme_initiator_count
io_app_count
logical_port_count
nvme_target_app_count
nvme_initiator_app_count
active_io_read_count
active_io_write_count
nvme_target_it_flow_count
nvme_initiator_it_flow_count
nvme_target_itn_flow_count
nvme_initiator_itn_flow_count
nvme_target_tn_flow_count
total_abts_count
total_read_io_count
total_write_io_count
total_seq_read_io_count
total_seq_write_io_count
total_read_io_time
total_write_io_time
total_read_io_initiation_time
total_write_io_initiation_time
total_read_io_bytes
total_write_io_bytes
total_read_io_inter_gap_time
total_write_io_inter_gap_time
total_time_metric_based_read_io_count
total_time_metric_based_write_io_count
total_time_metric_based_read_io_bytes
total_time_metric_based_write_io_bytes
read_io_rate
peak_read_io_rate
write_io_rate
peak_write_io_rate
read_io_bandwidth
peak_read_io_bandwidth
write_io_bandwidth
peak_write_io_bandwidth
read_io_size_min
read_io_size_max
write_io_size_min
write_io_size_max
read_io_completion_time_min
read_io_completion_time_max
write_io_completion_time_min
write_io_completion_time_max
read_io_initiation_time_min
read_io_initiation_time_max
write_io_initiation_time_min
write_io_initiation_time_max
read_io_inter_gap_time_min
read_io_inter_gap_time_max
write_io_inter_gap_time_min
write_io_inter_gap_time_max
```



```

peak_active_io_read_count
peak_active_io_write_count
read_io_aborts
write_io_aborts
read_io_failures
write_io_failures
read_io_timeouts
write_io_timeouts
read_io_nvme_lba_out_of_range_count
write_io_nvme_lba_out_of_range_count
read_io_nvme_ns_not_ready_count
write_io_nvme_ns_not_ready_count
read_io_nvme_reservation_conflict_count
write_io_nvme_reservation_conflict_count
read_io_nvme_capacity_exceeded_count
write_io_nvme_capacity_exceeded_count
read_io_rate_exceed_count
write_io_rate_exceed_count
read_io_bandwidth_exceed_count
write_io_bandwidth_exceed_count
read_io_size_min_exceed_count
read_io_size_max_exceed_count
write_io_size_min_exceed_count
write_io_size_max_exceed_count
read_io_initiation_time_min_exceed_count
read_io_initiation_time_max_exceed_count
write_io_initiation_time_min_exceed_count
write_io_initiation_time_max_exceed_count
read_io_completion_time_min_exceed_count
read_io_completion_time_max_exceed_count
write_io_completion_time_min_exceed_count
write_io_completion_time_max_exceed_count
read_io_inter_gap_time_min_exceed_count
read_io_inter_gap_time_max_exceed_count
write_io_inter_gap_time_min_exceed_count
write_io_inter_gap_time_max_exceed_count
read_io_abort_exceed_count
write_io_abort_exceed_count
read_io_failure_exceed_count
write_io_failure_exceed_count
sampling_start_time
sampling_end_time
    
```

(\* - indicates the metric is a 'key' for the table)

Related Commands	Command	Description
	<b>analytics query</b>	Installs a push analytics query.
	<b>purge analytics</b>	Deletes a view instance and its associated flow metrics.
	<b>purge analytics</b>	Deletes a view instance and its associated flow metrics.
	<b>show analytics query</b>	Displays the SAN analytics query information.

# show analytics system-load

To display the network processing unit (NPU) load per module, use the **show analytics system-load** command.

## show analytics system-load

**Syntax Description** This command has no arguments or keywords.

**Command Default** Displays NPU load for modules.

**Command Modes** Privileged EXEC (#)

### Command History

Release	Modification
8.4(1)	The command output was modified.
8.3(2)	This command was introduced.

### Usage Guidelines

This command provides the system load information based on all ITL counts, including active and inactive ITL counts. Hence, we recommend that you use the **purge analytics query** “*query\_string*” command to remove the inactive ITL counts, and then run this command to get the active ITL counts.

### Examples

This example shows how to display the NPU load per module:

```
switch# show analytics system-load
n/a - not applicable
----- Analytics System Load Info
-----
| Module | NPU Load (in %) | ITLs  | ITNs  | Both  | Hosts  | Targets
|         | SCPI NVMe Total | SCPI  | NVMe  | Total | SCPI  | NVMe  | Total | SCPI  | NVMe
Total |
-----
| 1      | 0  0  0      | 0     | 0     | 0     | 0     | 0     | 0     | 0     | 0
| 4      | 64 0  64     | 20743 | 0     | 20743 | 0     | 0     | 0     | 346  | 0     | 346
| 5      | 0  0  0      | 0     | 0     | 0     | 0     | 0     | 0     | 0     | 0     | 0
| 8      | 0  0  0      | 0     | 0     | 0     | 0     | 0     | 0     | 0     | 0     | 0
| 12     | 0  12 12     | 0     | 300   | 300   | 0     | 0     | 0     | 0     | 40   | 40
| 13     | 0  0  0      | 0     | 0     | 0     | 0     | 0     | 0     | 0     | 0     | 0
| 18     | 0  13 13     | 1     | 1     | 2     | 1     | 1     | 2     | 0     | 0     | 0
| Total  | n/a n/a n/a  | 20744 | 301   | 21045 | 1     | 1     | 2     | 346  | 40   | 386
-----
As of Mon Apr 1 05:31:10 2019
```

**Related Commands**

<b>Command</b>	<b>Description</b>
<b>show analytics port-sampling</b>	Displays the SAN analytics port sampling information.
<b>show analytics query</b>	Displays the SAN analytics query information.

# show analytics flow congestion-drops

To display the packet drops on a per-flow basis, use the **show analytics flow congestion-drops** command.

**show analytics flow congestion-drops** [*vsan number*] [*module number port number*]

## Syntax Description

<b>vsan</b> <i>number</i>	VSAN number.
<b>module</b> <i>number</i>	Module number.
<b>port</b> <i>number</i>	Port number.

## Command Default

Displays packet drops on a per-flow basis.

## Command Modes

Privileged EXEC (#)

## Command History

Release	Modification
8.4(1)	This command was changed from <b>show analytics type fc-scsi flow congestion-drops</b> [ <i>vsan number</i> ] [ <i>module number port number</i> ] to <b>show analytics flow congestion-drops</b> [ <i>vsan number</i> ] [ <i>module number port number</i> ].
8.2(1)	This command was introduced.

## Examples

This example displays flows where frames are dropped due to congestion. The source and destination FCIP, differential frame drop count for the IT pair, and timestamp of the drops are displayed.



**Note** The congestion drop entries are updated every 20 seconds.

```
switch# show analytics flow congestion-drops
=====
|          | Source   | Destination | Congestion   |          | Timestamp          |
| INTF    | VSAN    | FCID       | FCID        | Drops (delta) |                    |
=====
| fc2/13 | 0002   | 0x9900E1  | 0x640000   | 00000105     | 1. 09/13/17 11:09:48.762 |
| fc2/13 | 0002   | 0x9900E1  | 0x640000   | 00000002     | 2. 09/13/17 09:05:39.527 |
| fc2/13 | 0002   | 0x990000  | 0x640020   | 00000002     | 3. 09/13/17 09:05:39.527 |
=====
| fc2/31 | 0002   | 0x640000  | 0x9900E1   | 00000084     | 1. 09/12/17 08:17:11.905 |
| fc2/31 | 0002   | 0x640000  | 0x9900E1   | 00000076     | 2. 09/12/17 05:50:37.721 |
| fc2/31 | 0002   | 0x640000  | 0x9900E1   | 00000067     | 3. 09/12/17 03:24:03.319 |
| fc2/31 | 0002   | 0x640000  | 0x9900E1   | 00000088     | 4. 09/12/17 00:57:28.019 |
| fc2/31 | 0002   | 0x640000  | 0x9900E1   | 00000088     | 5. 09/11/17 22:30:53.723 |
| fc2/31 | 0002   | 0x640000  | 0x9900E1   | 00000086     | 6. 09/11/17 20:04:18.001 |
| fc2/31 | 0002   | 0x640000  | 0x9900E1   | 00000026     | 7. 09/11/17 17:37:24.273 |
| fc2/31 | 0002   | 0x640000  | 0x9900E1   | 00000076     | 8. 09/11/17 15:10:50.240 |
| fc2/31 | 0002   | 0x640000  | 0x9900E1   | 00000074     | 9. 09/11/17 12:44:15.866 |
| fc2/31 | 0002   | 0x640000  | 0x9900E1   | 00000087     | 10. 09/11/17 10:17:41.402 |
| fc2/31 | 0002   | 0x640000  | 0x9900E1   | 00000086     | 11. 09/11/17 07:51:10.412 |
=====
```

```
| fc2/31| 0002 | 0x640000 | 0x9900E1 | 00000084 |12. 09/11/17 05:24:35.981 |
| fc2/31| 0002 | 0x640000 | 0x9900E1 | 00000083 |13. 09/11/17 02:58:01.067 |
| fc2/31| 0002 | 0x640000 | 0x9900E1 | 00000086 |14. 09/11/17 00:31:26.709 |
| fc2/31| 0002 | 0x640000 | 0x9900E1 | 00000079 |15. 09/10/17 22:04:51.399 |
| fc2/31| 0002 | 0x640000 | 0x9900E1 | 00000084 |16. 09/10/17 19:38:17.217 |
| fc2/31| 0002 | 0x640000 | 0x9900E1 | 00000082 |17. 09/10/17 17:11:42.594 |
| fc2/31| 0002 | 0x640000 | 0x9900E1 | 00000086 |18. 09/10/17 14:44:52.786 |
| fc2/31| 0002 | 0x640000 | 0x9900E1 | 00000089 |19. 09/10/17 12:18:18.394 |
| fc2/31| 0002 | 0x640000 | 0x9900E1 | 00000087 |20. 09/10/17 09:51:44.067 |
=====|
```

**Related Commands**

Command	Description
<b>show analytics port-sampling</b>	Displays the SAN analytics port sampling information.
<b>show analytics query</b>	Displays the SAN analytics query information.
<b>ShowAnalytics</b>	Displays the SAN analytics information in a tabular format.

# 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.

**Command Default** None.

**Command Modes** EXEC mode.

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

**Usage Guidelines** None.

**Examples** This example shows how to display 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
	<b>clear arp-cache</b>	Clears the arp-cache table entries.

# 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.

**Command Default** 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
	<b>autonomous-fabric-id (IVR topology database configuration)</b>	Configures an autonomous fabric ID into the Inter-VSAN Routing (IVR) topology database.
	<b>autonomous-fabric-id (IVR service group configuration)</b>	Configures an autonomous fabric ID into the IVR service group.
	<b>autonomous-fabric-id-database</b>	Configures an autonomous fabric ID (AFID) database.

# 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.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	1.3(4)	This command was introduced.

**Usage Guidelines** The configured MOTD banner is displayed before the login prompt on the terminal whenever a user logs in to a 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 Featureswitch login:
```

Related Commands	Command	Description
	<b>banner motd</b>	Configures the required banner message.



# show boot

To display the boot variables or modules, use the **show boot** command.

**show boot** [**module** [*slotvariable-name*] | **sup-1** | **sup-2** | **variables**]

Syntax Description	Parameter	Description
	<b>module</b>	(Optional) Displays the boot variables for modules.
	<i>slot</i>	Specifies a module by the slot number.
	<i>variable-name</i>	Specifies the variable. Maximum length is 80 characters.
	<b>sup-1</b>	(Optional) Displays the upper sup configuration.
	<b>sup-2</b>	(Optional) Displays the lower sup configuration.
	<b>variables</b>	(Optional) Displays the list of boot variables.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	1.2(2)	This command was introduced.

**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 module:

```
switch# show boot module
Module 2
asm-sfn variable = bootflash:/asm-image
```

The following example displays a list of all boot variables:

```
switch# show boot variables
List of boot variables are:
  asm-sfn
  system
  kickstart
```

# 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

<b>list</b>	(Optional) Displays the list of files to be auto-copied
-------------	---

## Command Default

None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
1.2(1)	This command was introduced.

## Usage Guidelines

None.

## Examples

The following example shows the message that displays on the console when you enable the auto-copy feature:

```
switch(config)# boot auto-copy
Auto-copy administratively enabled
```

The following example shows the message that displays on the console when you disable the auto-copy feature:

```
switch(config)# boot auto-copy
Auto-copy administratively disabled
```

The following example displays the current state of the auto-copy feature when it is enabled:

```
switch# show boot auto-copy
Auto-copy feature is enabled
```

The following example displays the current state of the auto-copy feature when it is disabled:

```
switch# show boot auto-copy
Auto-copy feature is disabled
```

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
```

## 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 | merge status} | pending | pending-diff | script-mapping |
transport-email | user-def-cmds]
```

### Syntax Description

<b>destination-profile</b>	(Optional) Displays the Call Home destination profile information.
<b>profile</b>	(Optional) Specifies the destination profile.
<i>profile</i>	Specifies a user-defined destination profile.
<b>full-txt-destination</b>	Specifies the full text destination profile.
<b>short-txt-destination</b>	Specifies the short text destination profile.
<b>XML-destination</b>	Specifies the XML destination profile.
<b>last action status</b>	(Optional) Displays the status of the last CFS commit or discard operation.
<b>last merge status</b>	(Optional) Displays the status of the last CFS merge operation.
<b>pending</b>	(Optional) Displays the status of pending Call Home configuration.
<b>pending-diff</b>	(Optional) Displays the difference between running and pending Call Home configurations.
<b>script-mapping</b>	(Optional) Displays the scripts that are configured for each alert-group.
<b>transport-email</b>	(Optional) Displays the Call Home e-mail transport information.
<b>user-def-cmds</b>	(Optional) Displays the CLI commands configured for each alert group.

### Command Default

None

### Command Modes

Privilege EXEC(#)

### Command History

Release	Modification
1.0(2)	This command was introduced.
2.0(x)	Added <b>last action status</b> , <b>pending</b> , and <b>pending-diff</b> options.
3.0(1)	Added the <b>user-def-cmds</b> argument.
7.3(1)DY(1)	Added the <b>script-mapping</b> keyword.

---

## Usage Guidelines



---

**Note** The **script-mapping** option is only for use by certain customers. Do not configure it if you are not approved by Cisco to use it.

---

---

## Examples

The following example shows configured Call Home 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
periodic inventory : disabled
periodic inventory time-period : 7 days
distribution of callhome configuration data using cfs : disabled
```

The following example shows 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@page.company.com
full-txt destination profile information
maximum message size:250000
email addresses configured:
person2@company2.com
```

The following example shows 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 shows 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 shows 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 shows email 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
```

The following example shows user-defined CLI commands for the alert groups:

```
switch# show callhome user-def-cmds
User configured commands for alert groups :
alert-group test user-def-cmd "show version"
```

#### Related Commands

Command	Description
<b>alert-group</b>	Customizes a Call Home alert group with user-defined <b>show</b> commands.
<b>callhome</b>	Configures Call Home.
<b>callhome test</b>	Sends a dummy test message to the configured destination(s).

# show callhome transport

To display the Call Home transport configuration, use the show callhome transport command.

**show callhome transport**

**Syntax Description** This command has no arguments or keywords.

**Command Default** Enabled.

**Command Modes** EXEC mode.

Command History	Release	Modification
	NX-OS 5.2(1)	Changed the command output.
	NX-OS 5.0(1a)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example shows how to display the Call Home transport when the proxy is not configured :

```
switch# show callhome transport
http vrf:management
from email addr:S1-2@cisco.com
smtp server:171.69.21.28
smtp server port:25
smtp server vrf:management
smtp server priority:0
http proxy server:10.64.65.62
http proxy server port:8080
http proxy status:Enabled
switch#
```

Related Commands	Command	Description
	<b>callhome</b>	Configures the Call Home function.

# 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

<b>all</b>	Displays all enabled CDP interfaces.
<b>entry</b>	Displays CDP database entries.
<b>all</b>	(Optional) Displays all CDP entries in the database
<b>name <i>cdp-name</i></b>	(Optional) Displays CDP entries that match a specified name. Maximum length is 256 characters.
<b>global</b>	Displays global CDP parameters.
<b>interface</b>	Displays CDP information for neighbors on a specified interface.
<b>gigabitethernet <i>slot/port</i></b>	(Optional) Specifies the Gigabit Ethernet interface at the slot number and port number separated by a slash (/).
<b>mgmt 0</b>	(Optional) Specifies the Ethernet management interface.
<b>neighbors</b>	Displays all CDP neighbors.
<b>detail</b>	(Optional) Displays detailed information for all CDP neighbors
<b>interface</b>	Displays CDP information for neighbors on a specified interface.
<b>traffic</b>	Displays CDP traffic statistics for an interface.

## Command Default

None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
1.1(1)	This command was introduced.

## 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
    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:Switch
System Name:
Interface address(es):
Platform: cisco WS-C2950T-24, Capabilities: Switch IGMP Filtering
Interface: mgmt0, Port ID (outgoing port): FastEthernet0/24
Holdtime: 152 sec

Version:
Cisco Internetwork Operating System Software
IOS (tm) C2950 Software (C2950-I6Q4L2-M), Version 12.1(19)EA1c, RELEASE SOFTWARE
(fc2)
Copyright (c) 1986-2004 by cisco Systems, Inc.
Compiled Mon 02-Feb-04 23:29 by yenanh

Advertisement Version: 2
Native VLAN: 1
Duplex: full
```

The following example displays the specified CDP neighbor:

```
switch# show cdp entry name 0
-----
Device ID:0
Entry address(es):
  IP Address: 209.165.200.226
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 gigabitethernet 4/1
GigabitEthernet4/1 is up
  CDP enabled on interface
  Sending CDP packets every 80 seconds
  Holdtime is 200 seconds

```

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:Switch
System Name:
Interface address(es):
Platform: cisco WS-C2950T-24, Capabilities: Switch IGMP Filtering
Interface: mgmt0, Port ID (outgoing port): FastEthernet0/24
Holdtime: 137 sec

Version:
Cisco Internetwork Operating System Software
IOS (tm) C2950 Software (C2950-I6Q4L2-M), Version 12.1(19)EA1c, RELEASE SOFTWARE
(fc2)
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Compiled Mon 02-Feb-04 23:29 by yenanh

Advertisement Version: 2
Native VLAN: 1
Duplex: full

```

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: 209.165.200.226
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 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
```

# 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

<b>application</b>	Displays locally registered applications.
<b>name</b> <i>app-name</i>	(Optional) Specifies a local application information by name. Maximum length is 64 characters.
<b>lock</b>	Displays the state of application logical or physical locks.
<b>merge status</b>	(Optional) Displays CFS merge information.
<b>peers</b>	Displays logical or physical CFS peers.
<b>status</b>	Displays if CFS distribution is enabled or disabled. Enabled is the default configuration.

## Command Default

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"> <li>Added <b>status</b> keyword.</li> <li>Replaced vsan with fctimer for the fctimer application in the Application field in the command output.</li> </ul>
3.0(1)	Modified the <b>show cfs application</b> example with output that shows which applications support CFS distribution over IP and Fibre Channel and those that support only CFS distribution over Fibre Channel.

## Usage Guidelines

None.



**Note** As soon as the customer encounters the syslog "%VSHD\_4\_VSHD\_ROLE\_DATABASE\_OUT\_OF\_SYNC", Role configuration database is found to be different between the switches during merge. Role configuration database is recommended to be identical among all switches in the fabric. Edit the configuration on one of the switches to obtain the desire role configuration database and then commit it. For more information, Refer to the System Messages Guide.

## 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  209.165.200.226 [Local]
20:00:00:0d:ec:08:66:c0  209.165.200.226
20:00:00:05:30:00:f1:e2  209.165.200.226
20:00:00:05:30:00:eb:46  209.165.200.226
20:00:00:05:30:00:cb:56  209.165.200.227
20:00:00:05:30:00:5b:5e  209.165.200.228
20:00:00:05:30:00:34:9e  209.165.200.229
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
-----
ntp            No        Physical-all
fscm           Yes       Physical-fc
role           No        Physical-all
rscn           No        Logical
radius         No        Physical-all
fctimer        No        Physical-fc
syslogd        No        Physical-all
callhome       No        Physical-all
fcdomain       Yes       Logical
device-alias   Yes       Physical-fc
Total number of entries = 10
```



**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  209.165.200.226 [Merge Master]
20:00:00:05:30:00:5b:5e  209.165.200.227
20:00:00:05:30:00:61:de  209.165.200.228
20:00:00:05:30:00:cb:56  209.165.200.229
20:00:00:05:30:00:eb:46  209.165.200.230
20:00:00:05:30:00:f1:e2  209.165.200.231
```

The following example shows whether or not CFS distribution is enabled:

```
switch# show cfs status  
  
Fabric distribution Enabled  
switch#
```

## show cfs regions

To display the list of distribution-enabled applications with peers in a region, use the show cfs region command.

**show cfs regions** [**brief** [**region-id**]] | **name** [**name app-name**] | **region** [**region-id**]]

Syntax Description		
<b>brief</b> <i>region-id</i>	(Optional) Displays all configured regions and applications without peers.	
<b>name</b> <i>name app-name</i>	(Optional) Displays all peers and region information for a given application.	
<b>region</b> <i>region-id</i>	(Optional) Displays all configured applications with peers.	

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	3.2(1)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example shows all the region information with peers:

```
switch# show cfs regions
Region-ID : 1
Application: callhome
Scope : Physical-all
-----
Switch WWN          IP Address
-----
20:00:00:0d:ec:04:99:c0 209.165.200.226 [Local]
                        switch-
20:00:00:0d:ec:04:99:c1 209.165.200.226
                        switch-2.cisco.com
20:00:00:0d:ec:04:99:c2 209.165.200.226
                        switch-3.cisco.com
Total number of entries = 3
Region-ID : 1
Application: ntp
Scope : Physical-all
-----
Switch WWN          IP Address
-----
20:00:00:0d:ec:06:55:c0 209.165.200.226 [Local]
                        switch-1
Total number of entries = 1
```

The following example shows the list of applications without peers in a region:

```
switch# show cfs regions brief
-----
```

```

Region      Application  Enabled
-----
1           callhome    yes
1           ntp         yes

```

The following example shows the peer and region information for a given application in a region:

```

switch# show cfs regions name callhome
Region-ID : 1
Application: callhome
Scope     : Physical-all
-----
Switch WWN          IP Address
-----
20:00:00:0d:ec:06:55:c0 209.165.200.226 [Local]
                        switch 1
Total number of entries = 1

```

#### Related Commands

Command	Description
<b>cfs regions</b>	Creates a region that restricts the scope of application distribution to a selected switch.



# show cfs static peers

To display all the configured static peers with status, use the show cfs static peers command.

```
show cfs static peers
```

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	4.1(1b)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example displays the CFS static peers:

```
-----
IP address                WWN name                Status
-----
1.2.3.4                    00:00:00:00:00:00:00    Un Reachable
1.2.3.5                    00:00:00:00:00:00:00    Un Reachable
10.64.66.47                20:00:00:0d:ec:06:55:c0  Reachable
10.64.66.56                20:00:08:00:88:04:99:80  Local
Total number of entries = 4
```

Related Commands	Command	Description
	cfs static peers	Displays configured static peers with status.

# show cfs status

To display the Cisco Fabric Services (CFS) status, use the show cfs region command.

**show cfs status**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode

Command History	Release	Modification
	4.1(1b)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example displays the CFS status:

```
switch# show cfs status
Distribution: Enabled
Distribution over IP: Enabled (static)
IPv4 multicast address : 239.255.70.83
IPv6 multicast address : ff15::efff:4563
```

Related Commands	Command	Description
	<b>cfs enable</b>	Starts CFS.

# show cimserver

To display the Common Information Model (CIM) configurations and settings, use the **show cimserver** command.

**show cimserver** [**certificateName** | **HttpsStatus** | **HttpStatus** | **status**]

Syntax Description	Parameter	Description
	<b>certificateName</b>	(Optional) Displays the installed Secure Socket Layer (SSL) certificate.
	<b>HttpsStatus</b>	(Optional) Displays the HTTPS (secure) protocol settings for the CIM server.
	<b>HttpStatus</b>	(Optional) Displays the HTTP (non-secure) protocol for the CIM server.
	<b>status</b>	(Optional) Displays the CIM server status.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	1.3(1)	This command was introduced.
	5.2(1)	This command was deprecated.

**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
cimserver Https 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 cimserver indications

To display cimserver indications such as filters, recipients, and subscriptions, use the show cimserver indication command.

## show cimserver indication

**Syntax Description** This command has no arguments or keywords:

**Command Default** None.

**Command Modes** EXEC mode

Command History	Release	Modification
	3.3(1a)	This command was introduced.
	5.2(1)	This command was deprecated.

**Usage Guidelines** None.

**Examples** The following example displays the cimserver indications:

```
switch# show cimserver indication
Filter:          root/cimv2:Feb 7, 2008 2:32:11 PM
Query:          "SELECT * FROM CISCO_LinkUp"
Query Language: WQL
-----
Handler:        root/cimv2:CIM_ListenerDestinationCIMXML.Thu Feb 07 14:32:44 IST
20081202374964083
Destination:    http://10.77.91.110:59901
PersistenceType: Transient
-----
Namespace:     root/cimv2
Filter:        root/cimv2:Feb 7, 2008 2:32:11 PM
Handler:       root/cimv2:CIM_ListenerDestinationCIMXML.Thu Feb 07 14:32:44 IST
20081202374964083
Query:         "SELECT * FROM CISCO_LinkUp"
Destination:   http://10.77.91.110:59901
SubscriptionState: Enabled
The following example displays the cimserver's indication filters:
switch# show cimserver indication filters
Filter:        root/cimv2:Feb 7, 2008 2:32:11 PM
Query:         "SELECT * FROM CISCO_LinkUp"
Query Language: WQL
The following example displays the cimserver's indication recipient:
switch# show cimserver indication recipients
Handler:       root/cimv2:CIM_ListenerDestinationCIMXML.Thu Feb 07 14:32:44 IST
20081202374964083
Destination:   http://10.77.91.110:59901
PersistenceType: Transient
The following example displays the subscriptions on cimserver:
switch# show cimserver indication subscriptions
Namespace:     root/cimv2
```

```
Filter:          root/cimv2:Feb 7, 2008 2:32:11 PM
Handler:        root/cimv2:CIM_ListenerDestinationCIMXML.Thu Feb 07 14:32:44 IST
                20081202374964083
Query:          "SELECT * FROM CISCO_LinkUp"
Destination:    http://10.77.91.110:59901
SubscriptionState: Enabled
```

# show cimserver logs

To display the cimserver logs, use the show cimserver logs command.

**show cimserver logs**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode

Command History	Release	Modification
	3.3(1a)	This command was introduced.
	5.2(1)	This command was deprecated.

**Usage Guidelines** None.

**Examples** The following example displays the cimserver logs:

```
switch# show cimserver logs
02/07/2008-16:38:14 INFO    cimserver: Sent response to: localhost
02/07/2008-16:38:26 INFO    cimserver: Received request from: 10.77.91.110
02/07/2008-16:38:27 INFO    cimserver: Sent response to: 10.77.91.110
```

Related Commands	Command	Description
	<b>cimserver loglevel</b>	Enters cimserver log level filters.

# show cimserver status

To display the cimserver status, use the show cimserver status command.

**show cimserver status**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode

Command History	Release	Modification
	3.3(1a)	This command was introduced.
	5.2(1)	This command was deprecated.

**Usage Guidelines** None.

**Examples** The following example displays the cimserver status:

```
switch# show cimserver status
cimserver is enabled
```

Related Commands	Command	Description
	<b>cimserver enable</b>	Starts the cimserver.

# show cli alias

To display configured aliases on a switch, use the **show cli alias** command.

**show cli alias** [**name** *name*]

## Syntax Description

name <i>name</i>	(Optional) Specifies an alias name. The maximum size of the name is 31 characters.
------------------	--

## Command Default

None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
3.0(1)	This command was introduced.

## Usage Guidelines

The **show cli alias** command shows the default alias and other user-defined aliases. The default alias is **alias**, which means **show cli alias**.

## Examples

The following example displays CLI aliases:

```
switch# show cli alias
CLI alias commands
=====
alias  :show cli alias
env    :show environment
clock  :show clock
```

The following example displays a specific alias by name:

```
switch# show cli alias name qos
qos :show qos
```

## Related Commands

Command	Description
<b>cli alias</b> <b>name</b>	Defines a command alias name.



# show cli variables

To display user-defined session and persistent CLI variables, use the **show cli variables** command.

**show cli variables**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	3.0(1)	This command was introduced.

**Usage Guidelines** The **show CLI variables** command shows all available CLI variables, including user-defined session CLI variables, user-defined persistent CLI variables, and system-defined CLI variables. There is no distinction between the types of CLI variables in the output.

**Examples** The following example displays CLI variables:

```
switch# show cli variables
VSH Variable List
-----
TIMESTAMP="2005-10-24-21.29.33"
testinterface="fc 1/1"
```



**Note** The **TIMESTAMP** variable shown in the output in the preceding example is a predefined variable supported by Cisco MDS NX-OS. For more information about the **TIMESTAMP** variable, refer to the *Cisco MDS 9000 Family CLI Configuration Guide*.

Related Commands	Command	Description
	<b>cli var name</b>	Defines a CLI session variable.
	<b>cli var name (configuration)</b>	Defines a CLI persistent variable.

# 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.

**Command Default** None.

**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 date, time, and time zone configuration:

```
switch# show clock
Fri Mar 14 01:31:48 UTC 2003
```

# show cloud discovery

To display discovery information about the cloud, use the **show cloud discovery** command.

**show cloud discovery** {**config** | **stats** | **status**}

## Syntax Description

<b>config</b>	Displays global discovery configuration information.
<b>stats</b>	Displays discovery statistics information.
<b>status</b>	Displays discovery status information.

## Command Default

None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
3.0(1)	This command was introduced.
3.2(2c)	This command was deprecated.

## Usage Guidelines

None.

## Examples

The following example shows information about a cloud:

```
switch# show cloud discovery config
Auto discovery: Enabled
```

The following example shows statistics about a cloud:

```
switch# show cloud discovery stats
Global statistics
  Number of Auto Discovery                = 4
  Number of Manual (demand) Discovery     = 0
  Number of cloud discovery (ping) messages sent = 17
  Number of cloud discovery (ping) success = 1
```

## Related Commands

Command	Description
<b>cloud discover</b>	Initiates manual, on-demand cloud discovery.
<b>cloud discovery</b>	Configures cloud discovery.
<b>cloud-discovery</b>	Enables discovery of cloud memberships.
<b>show cloud membership</b>	Displays information about members of a cloud.

# show cloud membership

To display membership information about the cloud, use the **show cloud membership** command.

**show cloud membership** [**all** | **interface** {**gigabitethernet** *slot/port* | **port-channel** *number*} | **unresolved**]

Syntax Description		
	<b>all</b>	(Optional) Displays all clouds and cloud members.
	<b>interface</b>	(Optional) Displays all members of a cloud containing a specified interface.
	<b>gigabitethernet</b> <i>slot/port</i>	Specifies a Gigabit Ethernet interface by slot and port number. The range is 1 to 6.
	<b>port-channel</b> <i>number</i>	Specifies a PortChannel interface. The range is 1 to 128.
	<b>unresolved</b>	(Optional) Displays unresolved members of the cloud.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	3.0(1)	This command was introduced.
	3.2(2c)	This command was deprecated.

**Usage Guidelines** None.

**Examples** The following example displays the members of clouds:

```
switch# show cloud membership
Undiscovered Cloud
  port-channel 1[20:00:00:05:30:00:a7:9e] IP Addr fe80::205:30ff:fe00:a412
  port-channel 1.250[20:00:00:05:30:00:a7:9e] IP Addr 3000:2::1
  port-channel 1.250[20:00:00:05:30:00:a7:9e] IP Addr fe80::205:30ff:fe00:a412
  #members=3
Cloud 2
  port-channel 1[20:00:00:05:30:00:a7:9e] IP Addr 3000:1::1
  #members=1
Cloud 3
  GigabitEthernet1/1[20:00:00:05:30:00:a7:9e] IP Addr 10.10.10.1
  #members=1
Cloud 4
  GigabitEthernet1/2[20:00:00:05:30:00:a7:9e] IP Addr 10.10.60.1
  #members=1
```

**Related Commands**

<b>Command</b>	<b>Description</b>
<b>cloud discover</b>	Initiates manual, on-demand cloud discovery.
<b>cloud discovery</b>	Configures cloud discovery.
<b>cloud-discovery enable</b>	Enables discovery of cloud memberships.
<b>show cloud discovery</b>	Displays discovery information about a cloud.

# show consistency-checker

To verify the consistency between various internal system tables, use the **show consistency-checker** command.

```
show consistency-checker { {acl-table-status | fib-table-status} [module number] | pss}
```

## Syntax Description

<b>acl-table-status</b>	Compares software and hardware access control list (ACL) table status.
<b>fib-table-status</b>	Compares software and hardware forwarding information base (FIB) table status.
<b>module number</b>	(Optional) Module number.
<b>pss</b>	Checks for inconsistency across memory, shared, and persistent data.

## Command Default

Displays consistency information for all modules.

## Command Modes

Privileged EXEC (#)

## Command History

Release	Modification
8.4(1)	This command was introduced.

## Usage Guidelines

The **show consistency-checker** command is a troubleshooting tool that helps to identify inconsistent state between software and hardware tables in the switch. Such conditions are abnormal and may lead to data forwarding issues in the switch. Programmatic checking by this command assures accuracy of checks and reduces the time to identify the table inconsistencies.

This command should be used as part of troubleshooting when data forwarding issues are suspected. It compares the software state of the supervisor with the hardware state of supported I/O modules. The specified consistency check is done at the time the command is issued and the results are displayed. Detailed information about detected inconsistencies is displayed to direct further detailed debugging.

## Examples

The following example runs the ACL Consistency Checker for module 3 on demand and displays the results. This example shows the abnormal case of test failure.

```
switch# show consistency-checker acl-table-status module 3
Running ACL Consistency checker. Please wait, while consistency checks are in progress!!!
```

```
-----
MODULE-3
```

```
Validating ingress ACL IPS entries for all fwd-engine...
Validating egress ACL IPS entries for all fwd-engine...
Validating ingress ACL FC entries
fwd-engine 0...
fwd-engine 1...
fwd-engine 2...
Validating egress ACL FC entries
fwd-engine 0...
fwd-engine 1...
fwd-engine 2...
```

```

DETAILED SUMMARY:
input
  Fwd-Engine: all
    Shadow & Hardware Sync Errors:
      Mismatch Count: HW(1) SW(1)
Hardware Mismatch Entries:
d ALL      0      0      0 ANY      NA  4      22  0      0  78  0      0 |  1  0      0      0
0
Shadow Mismatch Entries:
d ALL      0      0      0  15  2ec ANY      -  4      22  0      0  78  0      0 |  1  0      0
0      0

output
=====
SUMMARY:
MODULE : 3
  TIME TAKEN:                61.23 seconds
  IPS HARDWARE & SHADOW SYNC STATUS: FAILED
  FC HARDWARE & SHADOW SYNC STATUS: PASSED
  FC DUPLICATE CHECKS:       PASSED
=====

```

The following example runs the FIB Consistency Checker for module 1 on demand and displays the results. This example shows the abnormal case of test failures.

```

switch# show consistency-checker fib-table-status module 1
Running FC FIB Consistency checker. Please wait, while consistency checks are in progress!!!

-----
MODULE-1

Validating FIB IPS Fwd Hardware and Software Entries
fwd-engine 0...
Validating FIB FC Fwd Hardware and Software Entries
fwd-engine 0...
fwd-engine 1...
fwd-engine 2...
Validating FIB FC ADJ Hardware and Shadow Entries...
fwd-engine 0...
fwd-engine 1...
fwd-engine 2...

DETAILED SUMMARY:
Fwd Engine: 0
FORWARDING TABLE
All fields in hex except VSAN

Route          Fwd  Fwd  | Num  Grp  Path  Adj
Type  VSAN D ID  Idx  DRAM | Path Idx  Idx  Idx  VDC  FE
-----+-----
Hardware Mismatch Entries:
wka   0000 fffffe  07d2  1d01 | 1    ....  ....  004c  01  00 0

Software Mismatch Entries:
wka   0000 fffffe  07d2  1d01 | 1    ....  ....  004f  01  00 0

Fwd Engine: 0
ADJACENCY TABLE
M:multicast I:D_IDX_CTL S:span B:bundle F:fcoe_bit
All fields in hex.

Adj          | Fwd
Idx  DIdx/fcoe_base M I B Span  fcoe_bit | Idx
-----+-----
Hardware Mismatch Entries:

```

```

00001  000          F F F 00000  T          | 0017 0

Software Mismatch Entries:
00001  03e          F F F 00000  F          | 0017 0
=====
SUMMARY:
Module : 1
  Time Taken:                               31.24 seconds
  FWDFC Table Hardware & Software Sync Status: PASSED
  FWDIPS Table Hardware & Software Sync Status: FAILED
    Hardware Mismatch Counts: 1
    Software Mismatch Counts: 1
  ADJFC Table Hardware & Software Sync Status: FAILED
    Hardware Mismatch Counts: 1
    Software Mismatch Counts: 1
=====

```

The following example displays the persistent storage service (PSS) Consistency Checker information on an active supervisor. This example shows the abnormal case of test failure.

```

switch# show consistency-checker pss
PSS CONSISTENCY CHECK RESULT FOR ELTM: SUCCESS
-----
No inconsistency detected in ELTM data
=====
PSS CONSISTENCY CHECK RESULT FOR ETHPM: SUCCESS
-----
No inconsistency detected in ethpm persistent, runtime and shared data.
=====
ATTRIBUTE NAME           : Flogi info Runtime Data
INCONSISTENT INTERFACE   : fc2/13
-----
PSS CONSISTENCY CHECK RESULT FOR FPORT_SVR: FAILURE
-----
Please collect tech-support for fport_svr for more details.
=====
PSS CONSISTENCY CHECK RESULT FOR STP: SUCCESS
-----
No inconsistency detected in STP CBL data
=====
PSS CONSISTENCY CHECK RESULT FOR VLAN_MGR: SUCCESS
-----
No inconsistency detected in vlan_mgr persistent, runtime and shared data.
=====

```

Related Commands

Command	Description
show module	Displays module information, including the online diagnostic test status.



# show consistency-checker analytics

To identify inconsistencies in SAN analytics components such as NPU, modules, queries, database, analytics ACL entries, and so on, use the **show consistency-checker analytics** command.

## show consistency-checker analytics

### Command Default

None.

### Command Modes

Privileged EXEC (#)

### Command History

Release	Modification
9.2(1)	This command was introduced.

### Usage Guidelines

This command is a troubleshooting tool that helps to identify inconsistencies in SAN analytics components such as NPU, modules, queries, database, port-sampling configuration and so on. Such inconsistencies are abnormal and may lead to issues on the switch. Programmatic checking by this command assures accuracy of checks and reduces the time to identify such inconsistencies.

This command should be used as part of troubleshooting when SAN analytics issues are suspected. The specified consistency check is done at the time the command is issued and the results are displayed. Detailed information about the detected inconsistencies is displayed to direct further detailed debugging.

The following example displays how to display the inconsistencies in SAN analytics:

```
switch# show consistency-checker analytics

Analytics Consistency Checker:
Checking for Analytics related consistency checks for the SUP:
Checking for queries consistency... - Skipped (Queries not configured) Checking for global database consistency... - Passed Checking for query_id consistency... - Passed
Checking for Analytics related consistencies for the Line Cards:
Module 1 :

Checking for ifindex consistency... - Passed Checking for ACL consistency...
Running config: SCSI+NVME both for interface fcl/3 Running config: SCSI+NVME both for interface fcl/4 ACL TCAM: SCSI+NVME both for interface fcl/3 ACL TCAM: SCSI+NVME both for
interface fcl/4 Running config and ACL TCAM entries are consistent for all interfaces Checking for extra entries in ACL. Please wait...
No extra analytics entry found for non-analytics interfaces. Consistency check successful.
Checking for bcm status...
BCM Status passed successfully.
Checking for Port-Sampling Config Consistency.....
=====>>>>>>> Skipped (Not Configured on SUP and Linecard)

No EIOA drops seen
No MPP drops seen
XGMAC9 Port Link => UP!!!

Both XFI links are UP!

Traps observed in ncpmgr: 0
```

### Related Commands

Command	Description
<b>show consistency-checker</b>	Verifies the consistency between various internal system tables.

# show copyright

To display the NX-OS software copyright statement, use the **show copyright** command in EXEC mode.

**show copyright**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

## Command History

Release	Modification
3.0(2)	This command was introduced.
NX-OS 4.1(1b)	Changed the command output from SAN-OS to NX-OS.

## Usage Guidelines

Use the **show copyright** command to verify the copyright statement of the current NX-OS image.

## Examples

The following example displays copyright information for NX-OS software:

```
switch# show copyright
Cisco Nexus Operating System (NX-OS) Software
TAC support: http://www.cisco.com/tac
Copyright (c) 2002-2008, Cisco Systems, Inc. All rights reserved.
The copyrights to certain works contained in this software are
owned by other third parties and used and distributed under
license. Certain components of this software are licensed under
the GNU General Public License (GPL) version 2.0 or the GNU
Lesser General Public License (LGPL) Version 2.1. A copy of each
such license is available at
http://www.opensource.org/licenses/gpl-2.0.php and
http://www.opensource.org/licenses/lgpl-2.1.php
switch#
```

# show cores

To display a list of core bundles in the switch core repository, use the **show cores** command.

**show cores**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** Privileged EXEC (#)

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

**Usage Guidelines** The core repository can hold around 10 core bundles. Each platform has different limits. Therefore, it is important to copy core bundles to mass storage and then delete them from the repository to free up space.

## Examples

This example shows the list of core bundles in the switch core repository:

```
switch# show cores
Module Instance Process-name PID Date (Year-Month-Day Time)
-----
5 1 kernel 1 2021-04-20 08:18:55
```

Related Commands	Command	Description
	<b>clear cores</b>	Deletes all core bundles.
	<b>clear</b> <i>core_file</i>	Deletes a single core bundle.
	<b>copy</b>	Copies files from source to destination.
	<b>system cores</b>	Automatically copies core bundles.
	<b>system</b> <b>kernel</b>	Enables kernel core logging.

# show crypto ca certificates

To display configured trust point certificates, use the **show crypto ca certificates** command.

**show crypto ca certificates** *trustpoint-label*

## Syntax Description

<i>trustpoint-label</i>	Specifies the name of the trust point. The maximum size is 64 characters.
-------------------------	---

## Command Default

None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
3.0(1)	This command was introduced.

## Usage Guidelines

This command displays the important fields in the identity certificate, if present, followed by those in the CA certificate (or each CA certificate if it is a chain, starting from the lowest to the self-signed root certificate), or the trust point. If the trust point name is not specified, all trust point certificate details are displayed.

## Examples

The following example displays configured trust point certificates:

```
switch# show crypto ca certificates
Trustpoint: admin-ca
certificate:
subject= /CN=switch160
issuer= /C=US/O=cisco/CN=Aparna CA2
serial=6CDB2D9E000100000006
notBefore=Jun  9 10:51:45 2005 GMT
notAfter=May  3 23:10:36 2006 GMT
MD5 Fingerprint=0A:22:DC:A3:07:2A:9F:9A:C2:2C:BA:96:EC:D8:0A:95
purposes: sslserver sslclient ike
CA certificate 0:
subject= /C=US/O=cisco/CN=Aparna CA2
issuer= /emailAddress=amandke@cisco.com/C=IN/ST=Maharashtra/L=Pune/O=cisco/OU=netstorage/CN=Aparna CA1
serial=14A3A877000000000005
notBefore=May  5 18:43:36 2005 GMT
notAfter=May  3 23:10:36 2006 GMT
MD5 Fingerprint=32:50:26:9B:16:B1:40:A5:D0:09:53:0A:98:6C:14:CC
purposes: sslserver sslclient ike
CA certificate 1:
subject= /emailAddress=amandke@cisco.com/C=IN/ST=Maharashtra/L=Pune/O=cisco/OU=netstorage/CN=Aparna CA1
issuer= /emailAddress=amandke@cisco.com/C=IN/ST=Karnataka/L=Bangalore/O=Cisco/OU=netstorage/CN=Aparna CA
serial=611B09A1000000000002
notBefore=May  3 23:00:36 2005 GMT
notAfter=May  3 23:10:36 2006 GMT
MD5 Fingerprint=65:CE:DA:75:0A:AD:B2:ED:69:93:EF:5B:58:D4:E7:AD
purposes: sslserver sslclient ike
CA certificate 2:
subject= /emailAddress=amandke@cisco.com/C=IN/ST=Karnataka/L=Bangalore/O=Cisco/O
```

```
U=netstorage/CN=Aparna CA
issuer= /emailAddress=amandke@cisco.com/C=IN/ST=Karnataka/L=Bangalore/O=Cisco/OU
=netstorage/CN=Aparna CA
serial=0560D289ACB419944F4912258CAD197A
notBefore=May  3 22:46:37 2005 GMT
notAfter=May  3 22:55:17 2007 GMT
MD5 Fingerprint=65:84:9A:27:D5:71:03:33:9C:12:23:92:38:6F:78:12
purposes: sslserver sslclient ike
```

**Related Commands**

Command	Description
<b>crypto ca authenticate</b>	Authenticates the certificate of the CA.
<b>show ca trustpoints</b>	Displays trust point configurations.

# show crypto ca crl

To display configured certificate revocation lists (CRLs), use the **show crypto ca crl** command.

## show crypto ca crl trustpoint-label

<b>Syntax Description</b>	<i>trustpoint-label</i> Specifies the name of the trust point. The maximum size is 64 characters.
---------------------------	---

**Command Default** None.

**Command Modes** EXEC mode.

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	3.0(1)	This command was introduced.

**Usage Guidelines** This command lists serial numbers of revoked certificates in the CRL of the specified trust point.

### Examples

The following example displays a configured CRL:

```
switch# show crypto ca crl admin-ca
Trustpoint: admin-ca
CRL:
Certificate Revocation List (CRL):
  Version 2 (0x1)
  Signature Algorithm: sha1WithRSAEncryption
  Issuer: /emailAddress=rviyyoka@cisco.com/C=IN/ST=Kar/L=Bangalore/O=Cisco
Systems/OU=1/CN=cisco-blr
  Last Update: Sep 22 07:05:23 2005 GMT
  Next Update: Sep 29 19:25:23 2005 GMT
  CRL extensions:
    X509v3 Authority Key Identifier:
      keyid:CF:72:E1:FE:14:60:14:6E:B0:FA:8D:87:18:6B:E8:5F:70:69:05:3F
      1.3.6.1.4.1.311.21.1:
        ...
Revoked Certificates:
  Serial Number: 1E0AE838000000000002
    Revocation Date: Mar 15 09:12:36 2005 GMT
  Serial Number: 1E0AE9AB000000000003
    Revocation Date: Mar 15 09:12:45 2005 GMT
  Serial Number: 1E721E50000000000004
    Revocation Date: Apr 5 11:04:20 2005 GMT
  Serial Number: 3D26E445000000000005
    Revocation Date: Apr 5 11:04:16 2005 GMT
  Serial Number: 3D28F8DF000000000006
    Revocation Date: Apr 5 11:04:12 2005 GMT
  Serial Number: 3D2C6EF3000000000007
    Revocation Date: Apr 5 11:04:09 2005 GMT
  Serial Number: 3D4D7DDC000000000008
    Revocation Date: Apr 5 11:04:05 2005 GMT
  Serial Number: 5BF1FE87000000000009
    Revocation Date: Apr 5 11:04:01 2005 GMT
  Serial Number: 5BF22FB300000000000A
```

```

    Revocation Date: Apr  5 11:03:45 2005 GMT
Serial Number: 5BFA4A4900000000000B
    Revocation Date: Apr  5 11:03:42 2005 GMT
Serial Number: 5C0BC22500000000000C
    Revocation Date: Apr  5 11:03:39 2005 GMT
Serial Number: 5C0DA95E00000000000D
    Revocation Date: Apr  5 11:03:35 2005 GMT
Serial Number: 5C13776900000000000E
    Revocation Date: Apr  5 11:03:31 2005 GMT
Serial Number: 4864FD5A00000000000F
    Revocation Date: Apr  5 11:03:28 2005 GMT
Serial Number: 48642E2E000000000010
    Revocation Date: Apr  5 11:03:24 2005 GMT
Serial Number: 486D4230000000000011
    Revocation Date: Apr  5 11:03:20 2005 GMT
Serial Number: 7FCB75B9000000000012
    Revocation Date: Apr  5 10:39:12 2005 GMT
Serial Number: 1A7519000000000013
    Revocation Date: Apr  5 10:38:52 2005 GMT
Serial Number: 20F1B0000000000014
    Revocation Date: Apr  5 10:38:38 2005 GMT
Serial Number: 436E43A9000000000023
    Revocation Date: Sep  9 09:01:23 2005 GMT
CRL entry extensions:
    X509v3 CRL Reason Code:
        Cessation Of Operation
Serial Number: 152D3C5E000000000047
    Revocation Date: Sep 22 07:12:41 2005 GMT
Serial Number: 1533AD7F000000000048
    Revocation Date: Sep 22 07:13:11 2005 GMT
Serial Number: 1F9EB8EA00000000006D
    Revocation Date: Jul 19 09:58:45 2005 GMT
CRL entry extensions:
    X509v3 CRL Reason Code:
        Cessation Of Operation
Serial Number: 1FCA9DC600000000006E
    Revocation Date: Jul 19 10:17:34 2005 GMT
CRL entry extensions:
    X509v3 CRL Reason Code:
        Cessation Of Operation
Serial Number: 2F1B5E2E000000000072
    Revocation Date: Jul 22 09:41:21 2005 GMT
CRL entry extensions:
    X509v3 CRL Reason Code:
        Cessation Of Operation
Signature Algorithm: sha1WithRSAEncryption
4e:3b:4e:7a:55:6b:f2:ec:72:29:70:16:2a:fd:d9:9a:9b:12:
f9:cd:dd:20:cc:e0:89:30:3b:4f:00:4b:88:03:2d:80:4e:22:
9f:46:a5:41:25:f4:a5:26:b7:b6:db:27:a9:64:67:b9:c0:88:
30:37:cf:74:57:7a:45:5f:5e:d0
    
```

**Related Commands**

Command	Description
<b>crypto ca crl request</b>	Configures a CRL or overwrites the existing one for the trust point CA.

# show crypto ca remote-certstore

To display configured remote certstores, use the show crypto ca remote-certstore command.

**show crypto ca remote certstore**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

**Command Default** None.

Command History	Release	Modification
	NX-OS 5.0(1a)	This command was introduced.

**Usage Guidelines** None.



**Note** In the current 5.0 release only ssh-client will use remote certstore. Other applications like ike, callhome will continue using local certstore irrespective of the configurations.

## Examples

The following example shows how to display configured remote certstores:

```
switch# show crypto ca remote-certstore
Remote Certstore:LDAP
CRL Timer : 10 Hours
LDAP Server group : Ldap1
switch#
```

Related Commands	Command	Description
	<b>crypto certificatemap mapname</b>	Specifies the certificate map that will be used for filtering the certificate request.



# show crypto ca trustpoints

To display trust point configurations, use the **show crypto ca trustpoints** command.

**show crypto ca trustpoints**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	3.0(1)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example displays configured trust points:

```
switch# show crypto ca trustpoints
trustpoint: CAname; key:
revokation methods:  crl
```

Related Commands	Command	Description
	<b>crypto ca authenticate</b>	Authenticates the certificate of the CA.
	<b>crypto ca trustpoint</b>	Declares the trust point certificate authority that the switch should trust.
	<b>show crypto ca certificates</b>	Displays configured trust point certificates.

# show crypto certificatemap

To display certificatemap filters, use the show crypto certificatemap command.

## show crypto certificatemap

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

**Command Default** None.

Command History	Release	Modification
	NX-OS 5.0(1a)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example shows how to display certificatemap filters:

```
switch# show crypto certificatemap
Map Name: map1
Subject name: /DCBU
Altname Email: koukumar@cisco.com
Altname UPN:
switch#
```

Related Commands	Command	Description
	<b>crypto certificatemap mapname</b>	Specifies the certificate map that will be used for filtering the certificate request.

# 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 gigabitethernet slot/port** | **security-association lifetime**]

Syntax Description	
<b>interface gigabitethernet slot/port</b>	(Optional) Displays crypto IPsec domain information for the specified Gigabit Ethernet interface slot and port.
<b>security-association lifetime</b>	(Optional) Displays crypto IPsec domain security association lifetime parameters.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	2.0(x)	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 gigabitethernet 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
```

Related Commands	Command	Description
	<b>crypto global domain ipsec security-association lifetime</b>	Configures global attributes for IPsec.
	<b>crypto ipsec enable</b>	Enables IPsec.

# 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

<b>initiator</b>	(Optional) Displays initiator configuration information.
<b>address</b> <i>ip-address</i>	Specifies the initiator peer IP address.
<b>keepalive</b>	(Optional) Displays keepalive for the IKE protocol in seconds
<b>key</b>	(Optional) Displays pre-shared authentication keys.
<b>policy</b> <i>policy-number</i>	Displays IKE configuration policies for IPsec. The range is 1 to 255.
<b>sa</b>	(Optional) Displays IKE Security Associations for IPsec.

## Command Default

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(x)	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
<b>crypto ike domain ipsec</b>	Enters IKE configuration mode.
<b>crypto ike enable</b>	Enables the IKE protocol.

# show crypto key mypubkey rsa

To display any RSA public key configurations, use the **show crypto key mypubkey rsa** command.

**show crypto key mypubkey rsa**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	3.0(1)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example displays RSA public key configurations:

```
switch# show crypto key mypubkey rsa
key label: myrsa
key size: 512
exportable: yes
```

Related Commands	Command	Description
	<b>crypto ca enroll</b>	Requests certificates for the switch's RSA key pair.
	<b>crypto key generate rsa</b>	Generates an RSA key pair.
	<b>rsakeypair</b>	Configures trust point RSA key pair details

# 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]
```

<b>Syntax Description</b>	<b>interface gigabitethernet <i>slot/port</i></b> (Optional) Displays IPsec map information for a specific Gigabit Ethernet interface.
	<b>tag <i>tag-name</i></b> (Optional) Displays IPsec map information for a specific tag name. The maximum length is 63 characters.

**Command Default** Displays all IPsec map information.

**Command Modes** EXEC mode.

<b>Command History</b>	<table border="1"> <thead> <tr> <th>Release</th> <th>Modification</th> </tr> </thead> <tbody> <tr> <td>2.0(x)</td> <td>This command was introduced.</td> </tr> </tbody> </table>	Release	Modification	2.0(x)	This command was introduced.
Release	Modification				
2.0(x)	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 = aclm510
    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 = acl10
    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
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 = acl60
    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 = aclmids100
    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
<b>crypto ipsec enable</b>	Enables IPsec.
<b>crypto map domain ipsec</b>	Enters IPsec map configuration mode.

# 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	
<b>interface</b> <b>gigabitethernet</b> <i>slot/port</i>	(Optional) Displays IPsec security association information for a specific Gigabit Ethernet interface.
<b>inbound</b>	(Optional) Specifies the inbound association.
<b>outbound</b>	(Optional) Specifies the outbound association.
<b>sa-index</b> <i>index</i>	(Optional) Specifies the security association index. The range is 0 to 2147483647.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	2.0(x)	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
```

Related Commands	Command	Description
	<b>crypto ipsec enable</b>	Enables IPsec.



# 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]]
```

<b>Syntax Description</b>	<b>interface gigabitethernet slot/port</b>	(Optional) Displays SPD information for a specific Gigabit Ethernet interface.
	<b>policy number</b>	(Optional) Specifies a SPD policy number.

**Command Default** Displays all SPD information.

**Command Modes** EXEC mode.

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	2.0(x)	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
```

<b>Related Commands</b>	<b>Command</b>	<b>Description</b>
	<b>crypto ipsec enable</b>	Enables IPsec.

# show crypto ssh-auth-map

To display mapping filters applied for SSH authentication, use the show crypto ssh-auth-map command.

## show crypto ssh-auth-map

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

**Command Default** None.

Command History	Release	Modification
	NX-OS 5.0(1a)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example shows how to display mapping filters applied for SSH authentication:

```
switch# show crypto ssh-auth-map
Issuer Name: /DCBU
Map1: map1
Map2: map2
switch#
```

Related Commands	Command	Description
	<b>crypto certificatemap mapname</b>	Specifies the certificate map that will be used for filtering the certificate request.

# 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>	(Optional) Specifies the transform set name. Maximum length is 63 characters.
-----------------	---

## Command Default

Displays information for all transform sets.

## Command Modes

EXEC mode.

## Command History

Release	Modification
2.0(x)	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
<b>crypto ipsec enable</b>	Enables IPsec.
<b>crypto transform-set domain ipsec</b>	Configures IPsec transform set information.

# show debug

To display all Cisco SME related debug commands configured on the switch, use the show debug command.

**show debug** {cluster {bypass | sap sap bypass} | sme bypass}

## Syntax Description

cluster	Displays all the debugging flags.
bypass	Displays the bypass flags.
sap sap	Displays all debugging flags of SAP. Specifies the SAP in the range from 1 to 65535.
sme	Displays all the debugging flags of Cisco SME.
bypass	Displays all the bypass flags of Cisco SME.

## Command Default

None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
3.2(2c)	This command was introduced.
NX-OS 4.1(1c)	Added the syntax description.

## Usage Guidelines

None.

## Examples

The following example shows all debug commands configured on the switch:

```
switch# show debug
ILC helper:
  ILC_HELPER errors debugging is on
  ILC_HELPER info debugging is on
```

## Related Commands

Commands	Description
debug sme	Debugs Cisco SME features.

# show debug logfile

To display the debug messages that are saved in the debug log file, use the **show debug logfile** command.

**show debug logfile filename**

<b>Syntax Description</b>	filename	Specifies the debug log file name. Maximum length is 80 characters.
---------------------------	----------	---

**Command Default** 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 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,fsfpLsrDomainId = 0, fspfLsrType = 0
2004 Jun 28 00:14:17 snmpd[2463]: header_fspfLinkEntry : Sending GETNEXT request
  for fspfLsrTable for vsanIndex =0,fsfpLsrDomainId = 0, fspfLsrType = 0
2004 Jun 28 00:14:17 snmpd[2463]: header_fspfLinkEntry : Recd rsp for GETNEXT fo
r entry (vsanIndex=1,fsfpLsrDomainId = 10, fspfLsrType=0, fspfLinkIndex = 1,fsfp
LinkNbrDomainId = 84, fspfLinkPortIndex = 67331,fsfpLinkNbrPortIndex = 66064, fs
pfLinkType = 1,fsfpLinkCost = 500
2004 Jun 28 00:14:17 snmpd[2463]: header_fspfLinkEntry : Sending GETNEXT request
  for fspfLsrTable for vsanIndex =1,fsfpLsrDomainId = 209, fspfLsrType = 0
2004 Jun 28 00:14:17 snmpd[2463]: header_fspfLinkEntry : Sending GETNEXT request
  for fspfLsrTable for vsanIndex =16777216,fsfpLsrDomainId = 3506438144, fspfLsr
Type = 0
2004 Jun 28 00:14:17 snmpd[2463]: header_fspfLinkEntry : Sending GETNEXT request
  for fspfLsrTable for vsanIndex =33554432,fsfpLsrDomainId = 4009754624, fspfLsr
Type = 16777216
```

## show debug npv

To display the N Port Virtualization (NPV) debug commands configured on the switch, use the show debug npv command.

**show debug npv**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	3.2(1)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example shows all NPV debug commands configured on the switch:

```
switch# show debug npv
N_port Virtualizer:
  FC Receive Packets debugging is on
  FC Transmit Packets debugging is on
  FC Receive Packet header debugging is on
  FC Transmit Packet header debugging is on
  MTS Receive Packets debugging is on
  MTS Transmit Packets debugging is on
  MTS Receive Packet header/payload debugging is on
  MTS Transmit Packet header/payload debugging is on
  High Availability debugging is on
  FSM Transitions debugging is on
  Error debugging is on
  Warning debugging is on
  Trace debugging is on
  Trace Detail debugging is on
  Demux debugging is on
  Dequeue debugging is on
  Packets debugging is on
  Database debugging is on
  Timers debugging is on
  External Interface FSM Events debugging is on
  External Interface FSM Errors debugging is on
  External Interface FSM Trace debugging is on
  FLOGI FSM Events debugging is on
  FLOGI FSM Errors debugging is on
  FLOGI FSM Trace debugging is on
  Server Interface FSM Events debugging is on
  Server Interface FSM Errors debugging is on
  Server Interface FSM Trace debugging is on
  Events debugging is on
```

**Related Commands**

<b>Command</b>	<b>Description</b>
<b>debug npv</b>	Enables debugging NPV configurations.

# show debug sme

To display all Cisco SME related debug commands configured on the switch, use the show debug command.

**show debug {cluster {bypass | sap sap} | sme bypass}**

## Syntax Description

cluster	Displays all the debugging flags.
bypass	Displays the bypass flags.
sap sap	Displays all debugging flags of SAP. Specifies the SAP in the range from 1 to 65535.
sme	Displays all the debugging flags of Cisco SME.
bypass	Displays all the bypass flags of Cisco SME.

## Command Default

None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
3.2(2)	This command was introduced.

## Usage Guidelines

None.

## Examples

The following example shows all debug commands configured on the switch:

```
switch# show debug
ILC helper:
  ILC_HELPER errors debugging is on
  ILC_HELPER info debugging is on
```

## Related Commands

Commands	Description
debug sme	Debugs Cisco SME features.



# 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] | session {rejected | status} | statistics | status}
```

Syntax Description	Parameter	Description
	<b>database</b>	Displays the entire device name database.
	<b>pending</b>	(Optional) Displays the pending device name database information.
	<b>pending-diff</b>	(Optional) Displays pending differences in the device name database information.
	<b>name device-name</b>	Displays device name database information for a specific device name.
	<b>pwwn pwwn-id</b>	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.
	<b>session</b>	Displays the session information.
	<b>rejected</b>	Display the rejected command list.
	<b>status</b>	Displays the device-alias session status.
	<b>statistics</b>	Displays device name database statistics.
	<b>status</b>	Displays the device name database status.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	6.2(9)	Added the rejected keyword to the syntax description.
	2.0(x)	This command was introduced.

**Usage Guidelines** To make use of fcalias as device names instead of using the cryptic device name, add only one member per fcalias.

The device-alias configuration best practice has been described in the configuration guide.

## Examples

The following example shows the set of rejected device-alias commands in a session:

```
switch(config-device-alias-db)# show device-alias session rejected
To avoid command rejections, within a device alias session
Do not reuse:
a) a device alias name while configuring a rename command
b) a PWWN while configuring an add or delete command
```

c) a device alias name already renamed while configuring add command  
 Rejected commands must be committed in a separate device alias session  
 which may cause traffic interruption for those devices. Plan accordingly.  
 Refer to this command in the NX-OS Command Reference Guide  
 for more information about device alias configuration best practices

Rejected Command List

-----

```
device-alias name Dev1 pwnn 01:01:01:01:02:02:02:02
device-alias name Dev20 pwnn 01:01:01:01:02:02:02:02
switch(config-device-alias-db)#
```

The following examples shows the device-alias session status:

```
switch(config)# show device-alias session status
Last Action Time Stamp      : Tue Jul  1 01:54:21 2014
Last Action                  : Commit
Last Action Result          : Success
Last Action Failure Reason  : none
switch(config)#
```

The following example shows how to display the contents of the device alias database:

```
switch# show device-alias database
device-alias name efg pwnn 21:00:00:20:37:9c:48:e5
device-alias name fred pwnn 10:00:00:00:c9:2d:5a:de
device-alias name myalias pwnn 21:21:21:21:21:21:21:21
device-alias name test pwnn 21:00:00:20:37:6f:db:bb
device-alias name test2 pwnn 21:00:00:20:37:a6:be:35
Total number of entries = 5
```

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 pwnn 21:00:00:20:37:9c:48:e5
```

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# pwn 21:00:00:20:37:6f:dc:0e
```

**Related Commands**

<b>Command</b>	<b>Description</b>
<b>device-alias name</b>	Configures device alias names.
<b>device-alias database</b>	Configures device alias information.
<b>device-alias distribute</b>	Enables device alias CFS distribution.

# show device-alias status

To view the current device alias mode setting, use the device-alias status command.

**show device-alias status**

**Syntax Description** This command has no arguments or keywords.

**Command Default** Basic mode.

**Command Modes** EXEC mode.

Command History	Release	Modification
	3.1(1)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example shows how to display the device alias status:

```
switch# show device-alias status
Fabric Distribution: Enabled
Database:- Device Aliases 0 Mode: Basic
Locked By:- User "admin" SWWN 20:00:00:0d:ec:30:90:40
Pending Database:- Device Aliases 0 Mode: Basic
```

Related Commands	Command	Description
	<b>device-alias commit</b>	Commits changes to the active device alias database.
	<b>device-alias database</b>	Configures and activates the device alias database.

# show diagnostic bootup level

To display the diagnostic bootup level information (bypass or complete) that is currently in place on the device, use the show diagnostic bootup level command.

**show diagnostic bootup level**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	6.2(1)	This command was introduced.

**Usage Guidelines** None.

## Examples

The following example shows how to display the diagnostic bootup level information (bypass or complete) that is currently in place on the device:

```
switch# show diagnostic bootup level
Current bootup diagnostic level: complete
switch#
```

Related Commands	Commands	Description
	debug sme	Debugs Cisco SME features.

# show diagnostic content module

To display information about diagnostic test content for a module, use the show diagnostic content module command.

**show diagnostic content module** {**module-number** | **all**}

## Syntax Description

<b>module-number</b>	Displays the module number. The range is from 1 to 10.
<b>all</b>	Displays all module ID.

## Command Default

None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
6.2(1)	This command was introduced.

## Usage Guidelines

None.

## Examples

The following example shows how to display information about diagnostic test content for a module:

```
switch# show diagnostic content module 1
Module 1: 2/4/8/10/16 Gbps Advanced FC Module
Diagnostics test suite attributes:
B/C/* - Bypass bootup level test / Complete bootup level test
       / NA
E/*   - Per port test / NA
M/S/* - Only applicable to active / standby unit / NA
D/N/* - Disruptive test / Non-disruptive test / NA
H/O/* - Always enabled monitoring test / Conditionally enable
       d test / NA
F/*   - Fixed monitoring interval test / NA
X/*   - Not a health monitoring test / NA
E/*   - Sup to line card test / NA
L/*   - Exclusively run this test / NA
T/*   - Not an ondemand test / NA
A/I/* - Monitoring is active / Monitoring is inactive / NA
switch#
```

## Related Commands

Commands	Description
debug sme	Debugs Cisco SME features.

# show diagnostic description module

To display the diagnostic test description for a module, use the show diagnostic description module command.

**show diagnostic description module module-number test [test-id test-name | all]**

## Syntax Description

<b>module-number</b>	Displays the module number. The range is from 1 to 10.
test	Displays the diagnostic test selection.
test-id	Displays the diagnostic test ID.
<b>test-name</b>	Displays the test name.
all	Displays all test ID.

## Command Default

None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
6.2(1)	This command was introduced.

## Usage Guidelines

None.

## Examples

The following example shows how to display the diagnostic test description for a module:

```
switch# show diagnostic description module 1 test all
ASICRegisterCheck :
    A health monitoring test,enabled by default that checks read/write
    access to scratch registers on ASICs on the module.
PrimaryBootROM :
    A health monitoring test that verifies the primary BootROM
    state.
SecondaryBootROM :
    A health monitoring test that verifies the secondary
    BootROM
    state.
EOBCPortLoopback :
switch#
```

## Related Commands

Commands	Description
debug sme	Debugs Cisco SME features.

# show diagnostic events

To display the diagnostic events by error and information event type, use the show diagnostic events command.

**show diagnostic events** [**error** | **info**]

## Syntax Description

<b>error</b>	Displays the error event type.
<b>info</b>	Displays the information event type.

## Command Default

None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
6.2(1)	This command was introduced.

## Usage Guidelines

None.

## Examples

The following example shows how to display the diagnostic events by error event type:

```
switch# show diagnostic events error
switch#
```

## Related Commands

Commands	Description
debug sme	Debugs Cisco SME features.



# show diagnostic isl result interface

To display the results of a Single Hop or Multihop Traffic Test on Cisco MDS 9700 Series Switches, use the **show diagnostic isl result interface** command.

**show diagnostic isl result interface** *interface id*

<b>Syntax Description</b>	<i>interface id</i> Specifies the slot and port of an interface.				
<b>Command Default</b>	None				
<b>Command Modes</b>	Privileged EXEC mode				
<b>Command History</b>	<table border="1"> <thead> <tr> <th>Release</th> <th>Modification</th> </tr> </thead> <tbody> <tr> <td>8.3(1)</td> <td>This command was introduced.</td> </tr> </tbody> </table>	Release	Modification	8.3(1)	This command was introduced.
Release	Modification				
8.3(1)	This command was introduced.				

This example shows the results of a Single Hop Traffic Test:

```
switch# show diagnostic isl result interface fc 5/3
-----
Single hop Traffic test Result for port: fc5/3
Packets Transmitted:                30621868
Packets Recieved:                   30621868
ISL traffic Efficiency (percent):    100.0000
-----
```

# show diagnostic ondemand setting

To display the information about on demand diagnostic settings, use the show diagnostic ondemand setting command.

**show diagnostic ondemand setting**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	6.2(1)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example shows how to display the information about on demand diagnostic settings:

```
switch# show diagnostic ondemand setting
Test iterations = 1
      Action on test failure = continue until test failure
limit reaches 1
switch#
switch#
```

Related Commands	Commands	Description
	debug sme	Debugs Cisco SME features.

# show diagnostic result interface fc test link-dia

To display the results of the link diagnostics tests that are performed on a diagnostic port and to check the host bus adapter (HBA) capability, use the **show diagnostic result interface fc test link-dia** command.

**show diagnostic result interface fc *slot/port* test link-dia [peer-capability]**

<b>Syntax Description</b>	<i>slot/port</i> Slot and the port numbers of the Fibre Channel interface.
	<b>peer-capability</b> Displays the link diagnostics capabilities of the peer device.

**Command Default** None

**Command Modes** Privileged EXEC mode

<b>Command History</b>	<b>Release</b> <b>Modification</b>
	8.2(1) This command was introduced.

**Usage Guidelines** The following command output displays the results of the link diagnostics tests that are performed on a diagnostic port:

```
switch# show diagnostic result interface fc7/28 test link-dia
PWNN of peer port: 21:00:00:24:ff:17:09:ac
Status: Supported (Reflector)
Reflector loopback capabilities: Xcvr-optical Electrical
Time of Test: Thu Sep 14 00:20:11 2017
Total time taken: 30 seconds
```

			Discards			
Latency (ns)	Loopback Level	Tx Frames	Rx Frames	IN	OUT	BAD
WORDS	In-Switch	External	Status			
Remote-Switched(R)	0	0	0	0	0	0
0	0	-NA-				
Mac (R)		0	0	0	0	0
0	0	-NA-				
Xcvr-optical (R)		1000000	1000000	0	0	0
2136	632	Success				
Electrical (R)		20000	20000		-NA-	
-NA-	-NA-	Success				

```
Overall Status : Success
Cable Length (approx. +/- 5 metres) : 38.2 metres
```

The following command output displays the result of the terminated tests on a diagnostic port:

```
switch# show diagnostic result interface fc1/23 test link-dia
PWNN of peer port: 10:00:00:90:fa:c7:e1:e9
```

## show diagnostic result interface fc test link-diag

```
Status: Supported (Reflector)
Reflector loopback capabilities: Remote-switched MAC Xcvr-optical
Time of Test: Wed Sep 20 12:54:59 2017
Total time taken: 10 seconds
```

Latency (ns)	Loopback Level	Tx Frames WORDS In-Switch External	Rx Frames Status	Discards		
				IN	OUT	BAD
Remote-Switched(R)		0	0	0	0	0
0	0	-NA-				
Mac(R)		0	0	0	0	0
0	0	-NA-				
Xcvr-optical(R)		439	439		-NA-	
0	0	<b>Stopped</b>				
Electrical(R)		0	0	0	0	0
0	0	-NA-				

```
Overall Status : User Stop/Module Reload/PortDown/ELS error
                [DIAG TEST STOPPED]
```

```
Cable Length (approx. +/- 5 metres) : -NA-
```

The following command output displays the link diagnostics capabilities of the peer device:

```
switch# show diagnostic result interface fc1/1 test link-diag peer-capability
pWWN of Peer Port: 10:23:34:90:fa:cd:16:6c
Status: Supported (Reflector)
Reflector loopback capabilities: Remote-switched MAC Xcvr-optical
```

## Related Commands

Command	Description
<b>diagnostic start interface fc test link-diag</b>	Runs link diagnostics tests on a diagnostic port.
<b>diagnostic stop interface fc test link-diag</b>	Stops the link diagnostics tests that are running on a diagnostic port.
<b>switchport link-diag</b>	Enables the link diagnostic mode on a diagnostic port.
<b>show diagnostic test link-diag status</b>	Checks the status of the link diagnostics tests that are running on the switch.

# show diagnostic result module

To display the information about the diagnostic test result for a module, use the show diagnostic result module command.

**show diagnostic result module module-number all [detail | statistics | test]**

Syntax Description	module-number	Displays the module number. The range is from 1 to 10.
	detail	(Optional) Displays the detailed result.
	statistics	Displays the statistics result.
	test	Displays the diagnostic test selection.
	all	Displays all test ID.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	6.2(1)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example shows how to display the detailed information about the diagnostic test result for a module:

```
switch# show diagnostic result module 1 detail
Current bootup diagnostic level: complete
Module 1: 2/4/8/10/16 Gbps Advanced FC Module
  Diagnostic level at card bootup: complete
    Test results: (. = Pass, F = Fail, I = Incomplete,
      U = Untested, A = Abort, E = Error disabled)
-----
1) ASICRegisterCheck .
   Error code -----> DIAG TEST SUCC
ESS
   Total run count -----> 23
   Last test execution time ----> Fri Jun 26 21:
25:33 2009
   First test failure time ----> n/a
   Last test failure time ----> n/a
--More--
switch#
```

---

**Related Commands**

Commands	Description
debug sme	Debugs Cisco SME features.

# show diagnostic simulation module

To display the information about a simulated diagnostic result for a module, use the show diagnostic simulation module command.

**show diagnostic simulation module module-number**

<b>Syntax Description</b>	<b>module-number</b> Displays the module number. The range is from 1 to 10.
---------------------------	---

**Command Default** None.

**Command Modes** EXEC mode.

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	6.2(1)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example shows how to display the information about a simulated diagnostic result for a module:

```
switch# show diagnostic simulation module 1
Card(1): 2/4/8/10/16 Gbps Advanced FC Module

-----
-NA-
switch#
```

<b>Related Commands</b>	<b>Commands</b>	<b>Description</b>
	debug sme	Debugs Cisco SME features.

# show diagnostic status module

To display test status for a module, use the show diagnostic status module command.

**show diagnostic status module module-number**

## Syntax Description

<b>module-number</b>	Displays the module number. The range is from 1 to 10.
----------------------	--

## Command Default

None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
6.2(1)	This command was introduced.

## Usage Guidelines

None.

## Examples

The following example shows how to displays test status for a module:

```
switch# show diagnostic status module 1
<BU>-Bootup Diagnostics, <HM>-Health Monitoring Diagnostics
<OD>-OnDemand Diagnostics, <SCH>-Scheduled Diagnostics
=====
Card: (1) 2/4/8/10/16 Gbps Advanced FC Module
=====
Current running test          Run by
      -NA-                    -NA-
Currently Enqueued Test      Run by
      -NA-                    -NA-
indapex-03#
switch#
switch#
```

## Related Commands

Commands	Description
debug sme	Debugs Cisco SME features.



# show diagnostic status module

To display the test status for all tests on a module, use the show diagnostic status module command.

**show diagnostic status module module-number**

<b>Syntax Description</b>	<b>module-number</b> Displays the module number. The range is from 1 to 10.
---------------------------	---

**Command Default** None.

**Command Modes** EXEC mode.

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	6.2(1)	This command was introduced.

**Usage Guidelines** None.

## Examples

The following example shows how to display the test status for all tests on a module:

```
switch# show diagnostic status module 1
<BU>-Bootup Diagnostics, <HM>-Health Monitoring Diagnostics
<OD>-OnDemand Diagnostics, <SCH>-Scheduled Diagnostics
=====
Card: (1) 2/4/8/10/16 Gbps Advanced FC Module
=====
Current running test          Run by
      -NA-                    -NA-
Currently Enqueued Test      Run by
      -NA-                    -NA-
switch#
```

<b>Related Commands</b>	<b>Commands</b>	<b>Description</b>
	debug sme	Debugs Cisco SME features.

# show diagnostic test link-diag status

To check the status of the link diagnostics tests that are running on all the ports in a switch, use the **show diagnostic test link-diag status** command

**show diagnostic test link-diag status**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None

**Command Modes** Privileged EXEC mode

**Command History**

Release	Modification
8.2(1)	This command was introduced.

## Displaying the Status of Link Diagnostics Test

The following command output displays the status of the link diagnostics tests that are performed on a diagnostic port:

```
switch# show diagnostic test link-diag status
```

```
-----
Index  Diag-Interface      Gen-Interface      Link-diag Status
-----
Electrical (R)      Xcvr-optical (R)      Remote-Switched (R)      MAC (R)
-----
1       fc1/23                fc1/9                NA                          Success                      NA
           Running
```

## Related Commands

Command	Description
<b>switchport link-diag</b>	Enables the link diagnostic mode on a diagnostic port.
<b>diagnostic result interface fc test link-diag</b>	Displays the results of the link diagnostics tests that are performed on a diagnostic port.
<b>diagnostic start interface fc test link-diag</b>	Runs link diagnostics tests on a diagnostic port.
<b>diagnostic stop interface fc test link-diag</b>	Stops the link diagnostics tests that are running on a diagnostic port.

# show dmm discovery-log

To display SCSI device discovery logs, use the **show dmm discovery-log** command in EXEC mode.

**show dmm discovery-log** {**all** | **error**}

Syntax Description	all	Description
	<b>all</b>	Displays all entries in the device discovery SCSI log.
	<b>error</b>	Displays error entries in the device discovery SCSI log.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	3.2(1)	This command was introduced.

**Usage Guidelines** You must connect to an SSM on your switch to execute DMM **show** commands. Use the **show module** command to determine the slot number of an SSM on your switch. Use the **attach module** command to connect to the SSM.

**Examples** The following example displays error entries:

```
switch# attach module 3
Attaching to module 3 ...
To exit type 'exit', to abort type '$.'
Bad terminal type: "ansi". Will assume vt100.
module-3# show dmm discovery-log error
005 State: 3
CDB: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Sts:0x02 SnsKey:0x02 AscAscq:0x0403
Time:    5 (ms)
LogIndex:26 HostPWWN:2c:fc:00:05:30:01:9e:88 TargetPWWN:50:06:01:62:30:60:36:64
OPC: 0x00 Lun:0x0000000000000006 State: 3
CDB: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Sts:0x02 SnsKey:0x02 AscAscq:0x0403
Time:    4 (ms)
```

Related Commands	Command	Description
	dmm module	Enables DMM configuration on a module.
	show dmm srvr-vt-login	Enables the DMM feature.

# show dmm fp-port

To display front panel ports on a line card, use the **show dmm fp-port** command in EXEC mode.

## show dmm fp-port

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

Release	Modification
3.2(1)	This command was introduced.

**Usage Guidelines** You must connect to an SSM on your switch to execute DMM **show** commands. Use the **show module** command to determine the slot number of an SSM on your switch. Use the **attach module slot** command to connect to the SSM.

**Examples** The following example displays front panel ports:

```
switch# attach module 3
Attaching to module 3 ...
To exit type 'exit', to abort type '$.'
Bad terminal type: "ansi". Will assume vt100.
module-3# show dmm fp-port
Cisco DMM Front Panel Port Map
-----
```

Port	Index	Mirage Id	DPP Id
1	0	1	2
2	1	1	2
3	2	1	2
4	3	1	2
5	4	2	3
6	5	2	3
7	6	2	3
8	7	2	3
9	8	3	6
10	9	3	6
11	10	3	6
12	11	3	6
13	12	4	7
14	13	4	7
15	14	4	7
16	15	4	7
17	16	1	1
18	17	1	1
19	18	1	1
20	19	1	1
21	20	2	4
22	21	2	4
23	22	2	4

24	23	2	4
25	24	3	5
26	25	3	5
27	26	3	5
28	27	3	5
29	28	4	8
30	29	4	8
31	30	4	8
32	31	4	8

**Related Commands**

Command	Description
dmm module	Enables DMM configuration on a module.
show dmm svr-vt-login	Enables the DMM feature.

# show dmm ip-peer

To display information about the IP peers the DMM interface is connected to, use the **show dmm ip-peer** command in EXEC mode.

**show dmm ip-peer**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	3.2(1)	This command was introduced.

**Usage Guidelines** You must connect to an SSM on your switch to execute DMM **show** commands. Use the **show module** command to determine the slot number of an SSM on your switch. Use the **attach module slot** command to connect to the SSM.

## Examples

The following example displays DMM IP peer information:

```
switch# attach module 3
Attaching to module 3 ...
To exit type 'exit', to abort type '$.'
Bad terminal type: "ansi". Will assume vt100.
module-3# show dmm ip-peer
                Cisco DMM IP Peer Table
-----
```

No	Type	SD	IP Address	TCP State
1	CONFIG_STATION	23	10.100.2.1	DOWN
2	PEER_SSM	22	10.100.1.20	UP
3	CONFIG_STATION	19	10.100.2.1	DOWN

# show dmm job

To display DMM job information, use the **show dmm job** command in EXEC mode.

```
show dmm job job-id {detail|job-fsm-eventlog|job-infra-fsm-eventlog|lun_tokens token tok-pwwn
|session|[session_id sess-id] [session-event-log]|storage [tgt-pwwn tgt-pwwn] vi-pwwn vi-pwwn
[lun-event-log lun-id|tgt-event-log]}
```

## Syntax Description

<i>job-id</i>	Specifies the job ID. The range is 0 to 18446744073709551615.
<b>detail</b>	Displays detailed job information.
<b>job-fsm-eventlog</b>	Displays the Job FSM Event Log.
<b>job-infra-fsm-eventlog</b>	Displays the Job Infra FSM Event Log.
<b>lun_tokens</b>	Displays a list of job LUN tokens.
<b>token</b> <i>tok-pwwn</i>	Specifies the storage port world-wide name.
<b>session</b>	Displays job session information.
<i>sess-id</i>	(Optional) Specifies the job session. The range is 0 to 2147483647255.
<b>session-event-log</b>	(Optional) Displays the Session FSM Event Log.
<b>storage</b>	Displays the storage ports discovered by DMM.
<b>tgt-pwwn</b> <i>tgt-pwwn</i>	(Optional) Specifies the storage port world-wide name. The format is hh:hh:hh:hh:hh:hh:hh:hh, where h is a hexadecimal number.
<b>vi-pwwn</b> <i>vi-pwwn</i>	(Optional) Specifies the Virtual Initiator port world-wide name. The format is hh:hh:hh:hh:hh:hh:hh:hh, where h is a hexadecimal number.
<b>lun-event-log</b> <i>lun-id</i>	(Optional) Displays the Virtual Initiator and Target LUN FSM event log and specifies the LUN ID.
<b>tgt-event-log</b>	(Optional) Displays the Virtual Initiator and Target FSM Event Log.

## Command Default

None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
6.2(2)	Removed the session-id keyword from the syntax description. Changed the command output.
3.2(1)	This command was introduced.

**Usage Guidelines**

You must connect to an SSM on your switch to execute DMM **show** commands. Use the **show module** command to determine the slot number of an SSM on your switch. Use the **attach module slot** command to connect to the SSM.

**Examples**

The following example shows how to display a summary of the jobs:

```
switch# show dmm job
```

```

Data Mobility Manager Job Information
-----
Num Job Identifier      Name                               Type  Mode  Method DMM GUI IP Peer SSM
DPP Session  Status    Est. Time of Completion
-----
      1          1          CLI_JOB_0x1                      SRVR  ONL  METHOD-2 127.0.0.1  NOT_APPL
      1          1          IN_PROGRESS                      Wed Jun 30 07:10:16 1971
Number of Jobs :1
switch#
```

**Related Commands**

Command	Description
dmm module	Enables DMM configuration on a module.
show dmm srvr-vt-login	Enables the DMM feature.



# show dmm module

To display DMM module information use the show dmm module command.

**show dmm module module-id vi-list**

Syntax Description	
<i>module-id</i>	Specifies the module ID. The range is 1 to 13.
<i>vi-list</i>	Displays the VI list.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	NX-OS 4.1(1b)	Added the vi-list to syntax description and the command output.
	3.2(1)	This command was introduced.

**Usage Guidelines** The show dmm module command displays the list of VIs assigned to each data movement engine. A storage based data migration job uses one of these VIs. Use the command to choose the VI and then use the **dmm module job set-vi** command to specify the VI.

## Examples

The following example shows how to display a summary of all the jobs:

```
switch# show dmm module 4 vi-list
=====
DPP-Id   VI-pWWN                               VI-nWWN                               Outstanding jobs
=====
1        24:53:00:05:30:00:64:22  24:52:00:05:30:00:64:22  0
2        20:0d:00:05:30:00:64:22  2c:c4:00:05:30:00:64:21  0
3        20:0f:00:05:30:00:64:22  20:0e:00:05:30:00:64:22  0
4        24:55:00:05:30:00:64:22  24:54:00:05:30:00:64:22  0
5        24:57:00:05:30:00:64:22  24:56:00:05:30:00:64:22  0
6        20:11:00:05:30:00:64:22  20:10:00:05:30:00:64:22  0
7        24:51:00:05:30:00:64:22  24:50:00:05:30:00:64:22  0
8        24:59:00:05:30:00:64:22  24:58:00:05:30:00:64:22  0
```

Related Commands	Command	Description
	dmm module	Enables DMM configuration on a module.
	dmm module job set-vi	Specifies the VI for the storage based job.
	show dmm srvr-vt-login	Enables the DMM feature.

# show dmm srvr-vt-login

To display server virtual target login information, use the **show dmm srvr-vt-login** command in EXEC mode.

```
show dmm srvr-vt-login [job-id job-id] server-pwwn srvr-pwwn vt-pwwn vt-pwwn
{fc_rdrft-fsm-eventlog | login-fsm-eventlog}
```

## Syntax Description

<b>job-id</b> <i>job-id</i>	(Optional) Specifies the job ID. The range is 0 to 18446744073709551615.
<b>server-pwwn</b> <i>srvr-pwwn</i>	Specifies the server port world-wide name. The format is hh:hh:hh:hh:hh:hh:hh:hh, where h is a hexadecimal number.
<b>vt-pwwn</b> <i>vt-pwwn</i>	Specifies the VT port worldwide name. The format is hh:hh:hh:hh:hh:hh:hh:hh, where h is a hexadecimal number.
<i>fc_rdrft-fsm-eventlog</i>	Displays the server VT FC-Redirect FSM event log.
<i>login-fsm-eventlog</i>	Displays the server VT FSM event log.

## Command Default

None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
3.2(1)	This command was introduced.

## Usage Guidelines

You must connect to an SSM on your switch to execute DMM **show** commands. Use the **show module** command to determine the slot number of an SSM on your switch. Use the **attach module** command to connect to the SSM.

## Examples

The following example shows how to display the server VT login summary:

```
switch# show dmm srvr-vt-login
=====
Data Mobility Manager Server VT Login Information
=====
  Id  Job Id    VSAN Srvr pWWN                Srvr FCID VT pWWN                VT FCID
  State (FC Redirect/Login)
=====
  1   1187978941   1  21:32:00:0d:ec:02:2d:82   0x660000  21:36:00:0d:ec:02:2d:82   0x660003
      (READY/WAITING_PLOGI)
  2   1187978941   1  21:32:00:0d:ec:02:2d:82   0x660000  21:34:00:0d:ec:02:2d:82   0x66000a
      (READY/WAITING_PLOGI)
Number of Logins :2
```

The following example shows how to display the event log for a specified VT:

```
switch# show dmm srvr-vt-login job-id 1187978941 server-pwwn 21:32:00:0d:ec:02:2d:82 vt-pwwn
21:36:00:0d:ec:02:2d:82 login-fsm-e
```

```

=====
Server/VT Login FSM Event Log -> Job Id : 1187978941 Server : 21:32:00:0d:ec:02:2d:82 VT
: 21:36:00:0d:ec:02:2d:82
=====
Log Entry: 1 time: Fri Aug 24 11:09:19 2007
  Curr state: DMM_SRVR_VT_LOGIN_S_NULL
  Triggered event: DMM_SRVR_VT_LOGIN_E_START_ACTION
Log Entry: 2 time: Fri Aug 24 11:09:19 2007
  Curr state: DMM_SRVR_VT_LOGIN_S_WAITING_PLOGI
  Triggered event: DMM_SRVR_VT_LOGIN_E_LOGIN_DONE_OK

```

**Related Commands**

Command	Description
dmm module	Enables DMM configuration on a module.
show dmm srvr-vt-login	Displays the DMM feature.

# show dmm vt

To display virtual target information, use the **show dmm vt** command in EXEC mode.

**show dmm vt vt-job-id job-id pwwn vt-pwwn vt-fsm-eventlog**

## Syntax Description

<b>vt-job-id</b> <i>job-id</i>	Specifies the virtual target job ID. The range is 0 to 18446744073709551615.
<b>pwwn</b> <i>vt-pwwn</i>	Specifies the virtual target port worldwide name. The format is hh:hh:hh:hh:hh:hh:hh:hh, where h is a hexadecimal number.
<b>vt-fsm-eventlog</b>	Displays the virtual target (VT) Finite State Machine (FSM) event log.

## Command Default

None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
3.2(1)	This command was introduced.

## Usage Guidelines

You must connect to an SSM on your switch to execute DMM **show** commands. Use the **show module** command to determine the slot number of an SSM on your switch. Use the **attach module slot** command to connect to the SSM.

## Examples

The following example shows how to display the virtual target information:

```
switch# attach module 3
Attaching to module 3 ...
To exit type 'exit', to abort type '$.'
Bad terminal type: "ansi". Will assume vt100.
module-3# show dmm vt
=====
Data Mobility Manager VT Information
=====
  Id Job Id      VT pWWN                VSAN FCID      IF-IDX      PORT      STATE
=====
  1  1177009472  2f:00:00:05:30:01:9e:88    3    0xee00a0    0x1110000    0x10    VT_UP
  2  1177009472  2c:fe:00:05:30:01:9e:88    3    0xee00a1    0x1110000    0x10    VT_UP
Number of VTs :2
```

## Related Commands

Command	Description
dmm module	Enables DMM configuration on a module.
show dmm srvr-vt-login	Displays the DMM feature.

# 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	Option	Description
	<b>database</b>	Displays both the configured and active DPVM databases.
	<b>active</b>	Displays only the active DPVM database.
	<b>pending</b>	Displays pending DPVM operations.
	<b>pending-diff</b>	Displays differences between the pending DPVM operations and the active DPVM database.
	<b>ports</b>	Displays DPVM information for the ports.
	<b>vsan</b> <i>vsan-id</i>	Specifies a VSAN ID. The range is from 0 to 4093.
	<b>status</b>	Displays DPVM status information.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	2.0(x)	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
pwnn 00:00:00:00:00:00:00:01 vsan 1
pwnn 00:00:00:00:00:00:00:02 vsan 1
[Total 2 entries]
```

Related Commands	Command	Description
	<b>dpvm database</b>	Configures the DPVM database.

# show dpvm merge statistics

To display the DPVM merge statistics, use the show dpvm merge statistics command.

**show dpvm merge statistics**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	NX-OS 4.1(1b)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example shows how to display the DPVM merge statistics:

```
switch# show dpvm merge statistics
DPVM merge statistics:
=====
Merge request received      : 0
Merge response sent        : 0
Merge response received    : 0
Activate request sent      : 0
Activate response received : 0
Application response sent  : 0
Merge success received     : 0
Merge failure received     : 0
switch#
```

Related Commands	Command	Description
	clear dpvm merge statistics	Clears the DPVM merge statistics.

# show dpvm merge status

To display the DPVM merge status, use the dpvm merge status command.

**show dpvm merge status**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	NX-OS 4.1(1b)	Enhanced the command output.

**Usage Guidelines** None.

## Examples

The following example shows how to display the conflict in DPVM database:

```
switch# show dpvm merge status
Last Merge Time Stamp      : Fri Aug  8 15:46:36 2008
Last Merge State           : Fail
Last Merge Result          : Fail
Last Merge Failure Reason  : DPVM DB conflict found during merge [cfs_status: 76] Last Merge
  Failure Details          : DPVM merge failed due to database conflict
Local Switch WWN           : 20:00:00:0d:ec:24:e5:00
Remote Switch WWN          : 20:00:00:0d:ec:09:d5:c0

-----
              Conflicting DPVM member(s)                Loc VSAN   Rem VSAN
-----
dev-alias dpvm_dev_alias_1 [21:00:00:04:cf:cf:45:ba]    1313       1414
dev-alias dpvm_dev_alias_2 [21:00:00:04:cf:cf:45:bb]    1313       1414
dev-alias dpvm_dev_alias_3 [21:00:00:04:cf:cf:45:bc]    1313       1414
[Total 3 conflict(s)]
switch#
```

# 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	Option	Description
	<b>clock</b>	(Optional) Displays status of chassis clock modules.
	<b>fan</b>	(Optional) Displays status of chassis fan modules.
	<b>power</b>	(Optional) Displays status of power supply modules, power supply. redundancy mode and power usage summary.
	<b>temperature</b>	(Optional) Displays module temperature thresholds and alarm status of temperature sensors.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	1.0(2)	This command was introduced.
	9.3(2)	Updated the command to display the fan status

**Usage Guidelines** None.

**Examples** The following example displays the power capacity and power distribution of the system on Cisco MDS Director switches:

```

switch# show environment power
Power Supply:
Voltage: 50 Volts
Power
Supply      Model                Actual Output    Actual Input    Total Capacity    Status
-----
1           -----                0 W            0 W            0 W            Absent
2           -----                0 W            0 W            0 W            Absent
3           -----                0 W            0 W            0 W            Absent
4           -----                0 W            0 W            0 W            Absent
5           DS-CAC97-3KW          1228 W         1291 W         3000 W         Ok
6           DS-CAC97-3KW          1238 W         1305 W         3000 W         Ok
7           DS-CAC97-3KW          1229 W         1295 W         3000 W         Ok
8           -----                0 W            0 W            0 W            Absent
    
```

```

Module      Model                Actual Draw    Power Allocated    Status
-----
    
```



1	DS-X9448-768K9	397 W	650 W	Powered-Up
2	DS-X9848-480K9	381 W	500 W	Powered-Up
3	DS-X9824-960K9	600 W	740 W	Powered-Up
4	DS-X9448-768K9	385 W	650 W	Powered-Up
5	DS-X97-SF4-K9	100 W	120 W	Powered-Up
6	DS-X97-SF4-K9	103 W	120 W	Powered-Up
7	DS-X9648-1536K9	280 W	350 W	Powered-Up
8	DS-X9334-K9	440 W	480 W	Powered-Up
9	DS-X9648-1536K9	282 W	350 W	Powered-Up
10	DS-X9334-K9	N/A	0 W	Powered-Dn
Xb1	DS-X9710-FAB3	91 W	150 W	Powered-Up
Xb2	DS-X9710-FAB3	94 W	150 W	Powered-Up
Xb3	DS-X9710-FAB3	96 W	150 W	Powered-Up
Xb4	DS-X9710-FAB3	93 W	150 W	Powered-Up
Xb5	DS-X9710-FAB3	90 W	150 W	Powered-Up
Xb6	DS-X9710-FAB3	93 W	150 W	Powered-Up
fan1	DS-C9710-FAN	40 W	600 W	Powered-Up
fan2	DS-C9710-FAN	40 W	600 W	Powered-Up
fan3	DS-C9710-FAN	45 W	600 W	Powered-Up

N/A - Per module power not available

Power Usage Summary:

Power Supply redundancy mode (configured)	Non-Redundant (combined)
Power Supply redundancy mode (operational)	Non-Redundant (combined)
Total Power Capacity (based on configured mode)	9000 W
Total Power of all Inputs (cumulative)	9000 W
Total Power Output (actual draw)	3695 W
Total Power Input (actual draw)	3891 W
Total Power Allocated (budget)	6660 W
Total Power Available for additional modules	2340 W

The following example displays the power capacity and power distribution of the system on Cisco MDS fabric switches:

switch# **show environment power**

Power Supply:

Voltage: 12 Volts

PS	Model	Power (Watts)	Actual Output (Watts)	Actual Input (Watts)	Power (Amp)	Status
1	-----	0.00	0.00	0.00	0.00	Shutdown
2	DS-CAC-500W-I	500.00	89.50 W	107.00	42.00	Ok

Mod	Model	Power Requested (Watts)	Power Requested (Amp)	Power Allocated (Watts)	Power Allocated (Amp)	Status
1	DS-C9124V-K9-SUP	350.00	29.00	350.00	29.00	Powered-Up

Power Usage Summary:

Power Supply redundancy mode:	Redundant
Power Supply redundancy operational mode:	Non-Redundant

```

Total Power Capacity                500.00 W
Total Power Allocated (budget)      350.00 W
-----
Total Power Available                150.00 W
-----
Total Power Output (actual draw)    89.00 W
Total Power Input (actual draw)    107.00 W
Clock:

```

```

-----
Clock      Model              Hw      Status
-----
A          Clock Module         --      NotSupported/None

```

Fan:

```

-----
Fan      Model              Hw      Status      Airflow direction      Fan
Speed[Fan0-Fan1] (rpm)
-----
ChassisFan1  FAN Module 1      --      Ok          Front to Back
7219 - 5421
ChassisFan2  FAN Module 2      --      Ok          Front to Back
7200 - 5367
ChassisFan3  FAN Module 3      --      Ok          Front to Back
7267 - 5421
ChassisFan4  FAN Module 4      --      Ok          Front to Back
7228 - 5476
Fan_in_PS1   --                --      Shutdown    NA
--
Fan_in_PS2   --                --      Ok          Front to Back
--

```

Fan Air Filter : NotSupported

Temperature:

```

-----
Module  Sensor              MajorThresh  MinorThres  CurTemp  Status
(Celsius) (Celsius)   (Celsius)
-----
1      Outlet1 (s1)  90          80          33       Ok
1      Outlet2 (s2)  90          80          35       Ok
1      Intake1 (s3)  90          80          31       Ok
1      CPU (s5)     100         83          38       Ok
1      IOSlice0 (s6) 125         115         59       Ok

```

The following example displays the status and alarm states of the clock, fan, power supply and temperature sensors on Cisco MDS Director switches:

```

switch# show environment
Power Supply:
Voltage: 50 Volts
Power
Supply      Model              Actual      Actual      Total
Output      Input      Capacity      Status
-----
1          -----          0 W        0 W        0 W      Absent
2          -----          0 W        0 W        0 W      Absent
3          -----          0 W        0 W        0 W      Absent
4          -----          0 W        0 W        0 W      Absent
5      DS-CAC97-3KW      1228 W     1291 W     3000 W     Ok
6      DS-CAC97-3KW      1236 W     1305 W     3000 W     Ok
7      DS-CAC97-3KW      1229 W     1296 W     3000 W     Ok
8          -----          0 W        0 W        0 W      Absent

```

Module	Model	Actual Draw	Power Allocated	Status
1	DS-X9448-768K9	397 W	650 W	Powered-Up
2	DS-X9848-480K9	380 W	500 W	Powered-Up
3	DS-X9824-960K9	600 W	740 W	Powered-Up
4	DS-X9448-768K9	385 W	650 W	Powered-Up
5	DS-X97-SF4-K9	101 W	120 W	Powered-Up
6	DS-X97-SF4-K9	103 W	120 W	Powered-Up
7	DS-X9648-1536K9	279 W	350 W	Powered-Up
8	DS-X9334-K9	440 W	480 W	Powered-Up
9	DS-X9648-1536K9	282 W	350 W	Powered-Up
10	DS-X9334-K9	N/A	0 W	Powered-Dn
Xb1	DS-X9710-FAB3	91 W	150 W	Powered-Up
Xb2	DS-X9710-FAB3	94 W	150 W	Powered-Up
Xb3	DS-X9710-FAB3	96 W	150 W	Powered-Up
Xb4	DS-X9710-FAB3	93 W	150 W	Powered-Up
Xb5	DS-X9710-FAB3	90 W	150 W	Powered-Up
Xb6	DS-X9710-FAB3	93 W	150 W	Powered-Up
fan1	DS-C9710-FAN	40 W	600 W	Powered-Up
fan2	DS-C9710-FAN	40 W	600 W	Powered-Up
fan3	DS-C9710-FAN	45 W	600 W	Powered-Up

N/A - Per module power not available

Power Usage Summary:

Power Supply redundancy mode (configured)	Non-Redundant (combined)
Power Supply redundancy mode (operational)	Non-Redundant (combined)
Total Power Capacity (based on configured mode)	9000 W
Total Power of all Inputs (cumulative)	9000 W
Total Power Output (actual draw)	3693 W
Total Power Input (actual draw)	3892 W
Total Power Allocated (budget)	6660 W
Total Power Available for additional modules	2340 W

Clock:

Clock	Model	Hw	Status
A	Clock Module	--	NotSupported/None
B	Clock Module	--	NotSupported/None

Fan:

Fan	Model	Hw	Status
Fan1(sys_fan1)	DS-C9710-FAN	0.2	Ok
Fan2(sys_fan2)	DS-C9710-FAN	0.2	Ok
Fan3(sys_fan3)	DS-C9710-FAN	0.2	Ok
Fan_in_PS1	--	--	Absent
Fan_in_PS2	--	--	Absent
Fan_in_PS3	--	--	Absent
Fan_in_PS4	--	--	Absent
Fan_in_PS5	--	--	Ok
Fan_in_PS6	--	--	Ok
Fan_in_PS7	--	--	Ok
Fan_in_PS8	--	--	Absent

Fan Zone Speed %(Hex): Zone 1: 40.78(0x68)

## Temperature:

Module	Sensor	MajorThresh (Celsius)	MinorThres (Celsius)	CurTemp (Celsius)	Status
1	IOSlice0 (s1)	125	115	49	Ok
1	IOSlice1 (s2)	125	115	48	Ok
1	IOSlice2 (s3)	125	115	56	Ok
1	IOSlice3 (s4)	125	115	60	Ok
1	IOSlice4 (s5)	125	115	57	Ok
1	IOSlice5 (s6)	125	115	62	Ok
1	Crossbar0 (s7)	125	115	85	Ok
1	Crossbar1 (s8)	125	115	84	Ok
1	Arb1-mux (s9)	125	105	57	Ok
1	Arb2-mux (s10)	125	105	58	Ok
2	Crossbar1 (s1)	125	115	77	Ok
2	Crossbar2 (s2)	125	115	78	Ok
2	Arb-mux (s3)	125	105	50	Ok
2	L2L3Dev1 (s5)	125	110	54	Ok
2	L2L3Dev2 (s6)	125	110	38	Ok
2	L2L3Dev3 (s7)	125	110	47	Ok
2	L2L3Dev4 (s8)	125	110	58	Ok
2	L2L3Dev5 (s9)	125	110	39	Ok
2	L2L3Dev6 (s10)	125	110	54	Ok
2	L2L3Dev7 (s11)	125	110	62	Ok
2	L2L3Dev8 (s12)	125	110	40	Ok
2	L2L3Dev9 (s13)	125	110	56	Ok
2	L2L3Dev10 (s14)	125	110	56	Ok
2	L2L3Dev11 (s15)	125	110	44	Ok
2	L2L3Dev12 (s16)	125	110	61	Ok
3	Crossbar1 (s1)	125	115	66	Ok
3	Crossbar2 (s2)	125	115	70	Ok
3	Arb-mux (s3)	125	115	59	Ok
3	L2L3Dev1 (s5)	125	115	45	Ok
3	L2L3Dev2 (s6)	125	115	39	Ok
3	L2L3Dev3 (s7)	125	115	54	Ok
3	L2L3Dev4 (s8)	125	115	50	Ok
3	L2L3Dev5 (s9)	125	115	66	Ok
3	L2L3Dev6 (s10)	125	115	63	Ok
3	L2L3Dev7 (s11)	125	115	64	Ok
3	L2L3Dev8 (s12)	125	115	66	Ok
3	L2L3Dev9 (s13)	125	115	50	Ok
3	L2L3Dev10 (s14)	125	115	56	Ok
3	L2L3Dev11 (s15)	125	115	40	Ok
3	L2L3Dev12 (s16)	125	115	51	Ok
4	IOSlice0 (s1)	125	115	49	Ok
4	IOSlice1 (s2)	125	115	50	Ok
4	IOSlice2 (s3)	125	115	51	Ok
4	IOSlice3 (s4)	125	115	55	Ok
4	IOSlice4 (s5)	125	115	56	Ok
4	IOSlice5 (s6)	125	115	58	Ok
4	Crossbar0 (s7)	125	115	82	Ok
4	Crossbar1 (s8)	125	115	82	Ok
4	Arb1-mux (s9)	125	105	50	Ok
4	Arb2-mux (s10)	125	105	52	Ok
5	Inlet (s1)	60	42	18	Ok
5	CPU1CORE1 (s2)	114	94	34	Ok
5	CPU1CORE2 (s3)	104	94	34	Ok
5	CPU1CORE3 (s4)	104	94	34	Ok
5	CPU1CORE4 (s5)	104	94	34	Ok
5	CPU1CORE5 (s6)	104	94	34	Ok
5	CPU1CORE6 (s7)	104	94	34	Ok

5	CPU1CORE7 (s8)	104	94	34	Ok
5	CPU1CORE8 (s9)	104	94	34	Ok
5	DDR4DIMM1 (s10)	95	85	23	Ok
5	DDR4DIMM2 (s11)	95	85	23	Ok
5	DDR4DIMM3 (s12)	95	85	23	Ok
5	DDR4DIMM4 (s13)	95	85	23	Ok
5	L2L3Dev1 (s14)	125	115	37	Ok
5	L2L3Dev1 (s15)	125	115	40	Ok
5	L2L3Dev1 (s16)	125	115	43	Ok
6	Inlet (s1)	60	42	27	Ok
6	CPU1CORE1 (s2)	104	94	36	Ok
6	CPU1CORE2 (s3)	104	94	36	Ok
6	CPU1CORE3 (s4)	104	94	36	Ok
6	CPU1CORE4 (s5)	104	94	36	Ok
6	CPU1CORE5 (s6)	104	94	36	Ok
6	CPU1CORE6 (s7)	104	94	36	Ok
6	CPU1CORE7 (s8)	104	94	36	Ok
6	CPU1CORE8 (s9)	104	94	36	Ok
6	DDR4DIMM1 (s10)	95	85	32	Ok
6	DDR4DIMM2 (s11)	95	85	32	Ok
6	DDR4DIMM3 (s12)	95	85	32	Ok
6	DDR4DIMM4 (s13)	95	85	32	Ok
6	L2L3Dev1 (s14)	125	115	49	Ok
6	L2L3Dev1 (s15)	125	115	52	Ok
6	L2L3Dev1 (s16)	125	115	55	Ok
7	Crossbar0 (s1)	125	115	43	Ok
7	Crossbar1 (s2)	125	115	47	Ok
7	Arb-mux (s3)	125	105	50	Ok
7	CPU (s4)	125	105	47	Ok
7	PCISW (s5)	125	105	40	Ok
7	IOSlice0 (s6)	125	115	33	Ok
7	IOSlice1 (s7)	125	115	33	Ok
7	IOSlice2 (s8)	125	115	37	Ok
8	Crossbar0 (s1)	125	115	66	Ok
8	Crossbar1 (s2)	125	115	65	Ok
8	Arb-mux (s3)	125	115	43	Ok
8	CPU (s4)	125	115	52	Ok
8	L2L3Dev0 (s5)	125	115	43	Ok
8	IOSlice0 (s6)	125	115	42	Ok
8	IOSlice1 (s7)	125	115	40	Ok
8	IOSlice2 (s8)	125	115	41	Ok
8	FC-IP 0 (s9)	95	85	41	Ok
8	FC-IP 1 (s10)	95	85	46	Ok
9	Crossbar0 (s1)	125	115	44	Ok
9	Crossbar1 (s2)	125	115	45	Ok
9	Arb-mux (s3)	125	105	46	Ok
9	CPU (s4)	125	105	43	Ok
9	PCISW (s5)	125	105	39	Ok
9	IOSlice0 (s6)	125	115	32	Ok
9	IOSlice1 (s7)	125	115	33	Ok
9	IOSlice2 (s8)	125	115	33	Ok
xbar-1	Crossbar1 (s1)	125	115	45	Ok
xbar-1	Crossbar2 (s2)	125	115	42	Ok
xbar-2	Crossbar1 (s1)	125	115	48	Ok
xbar-2	Crossbar2 (s2)	125	115	43	Ok
xbar-3	Crossbar1 (s1)	125	115	52	Ok
xbar-3	Crossbar2 (s2)	125	115	46	Ok
xbar-4	Crossbar1 (s1)	125	115	52	Ok
xbar-4	Crossbar2 (s2)	125	115	45	Ok
xbar-5	Crossbar1 (s1)	125	115	45	Ok
xbar-5	Crossbar2 (s2)	125	115	40	Ok
xbar-6	Crossbar1 (s1)	125	115	41	Ok
xbar-6	Crossbar2 (s2)	125	115	40	Ok

The following example displays the status and alarm states of the clock, fan, power supply and temperature sensors on Cisco MDS fabric switches:

```

switch# show environment
Power Supply:
Voltage: 12 Volts
-----
PS Model                Power      Power      Status
      (Watts)    (Amp)
-----
1  -----                0.00      0.00      NotSupported
2  DS-CAC-650W-E         649.92    54.16      Ok

Mod Model                Power      Power      Power      Power      Status
      Requested Requested  Allocated Allocated
      (Watts)    (Amp)    (Watts)    (Amp)
-----
1  DS-C9148T-K9-SUP     349.92    29.16     349.92    29.16     Powered-Up

Power Usage Summary:
-----
Power Supply redundancy mode:           Redundant
Power Supply redundancy operational mode: Non-Redundant

Total Power Capacity                    649.92 W
Total Power Allocated (budget)          349.92 W
-----
Total Power Available                    300.00 W
-----

Clock:
-----
Clock      Model                Hw      Status
-----
A          Clock Module         --      Shutdown/None

Fan:
-----
Fan      Model                Hw      Status      Airflow direction      Fan
Speed[Fan0-Fan1] (rpm)
-----
ChassisFan1  FAN Module 1         --      Ok          Back to Front
6033 - 4470
ChassisFan2  FAN Module 2         --      Ok          Back to Front
6047 - 4541
ChassisFan3  FAN Module 3         --      Ok          Back to Front
5875 - 4530
ChassisFan4  FAN Module 4         --      Ok          Back to Front
6026 - 4518
Fan_in_PS1   --                   --      Shutdown    NA
--
Fan_in_PS2   --                   --      Ok          Back to Front
--
Fan Air Filter : NotSupported

Temperature:
-----
Module  Sensor                MajorThresh  MinorThres  CurTemp  Status
      (Celsius)    (Celsius)    (Celsius)
-----

```

```

-----
1      Outlet1  (s1)  80          70          45          Ok
1      Outlet2  (s2)  80          70          41          Ok
1      Intake1  (s3)  70          60          31          Ok
1      Intake2  (s4)  70          60          29          Ok
1      AXE35    (s5)  125         105         53          Ok
1      IOSlice0 (s6)  125         115         42          Ok
1      IOSlice1 (s7)  125         115         53          Ok
1      IOSlice2 (s8)  125         115         47          Ok
1      CPU      (s9)  85          80          41          Ok
1      Crossbar (s10) 125         115         48          Ok
1      Arbiter  (s11) 125         115         32          Ok
    
```

The following example displays the status of the fan on Cisco MDS fabric switches:

```

switch# show environment fan detail
Fan:
    
```

```

-----
Fan          Model          Hw      Status      Airflow direction      Fan
Speed[Fan0-Fan1] (rpm)
-----
ChassisFan1  FAN Module 1      --      Failure     NA                      NA
ChassisFan2  FAN Module 2      --      Ok          Back to Front
15835 - 11973
ChassisFan3  FAN Module 3      --      Ok          Back to Front
16413 - 11868
ChassisFan4  FAN Module 4      --      Failure     NA                      NA
Fan_in_PS1   --                --      Ok          Back to Front
--
Fan_in_PS2   --                --      Shutdown    NA
--
Fan Air Filter : NotSupported
    
```

Details:

```

-----
Mod      Fan          LED Status
-----
1        ChassisFan1  Amber
2        ChassisFan2  Green
3        ChassisFan3  Green
4        ChassisFan4  Amber
    
```

**Related Commands**

Command	Description
<b>show hardware</b>	Displays all hardware components on a system.

# show event manager environment

To display the name and value of Embedded Event Manager (EEM) environment variables, use the show event manager environment command.

**show event manager environment** {variable-name | all}

## Syntax Description

variable-name	Displays information about the specified environment variable.
all	Displays information about all environment variables.

## Command Default

None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
NX-OS 4.1(3)	This command was introduced.

## Usage Guidelines

None.

## Examples

The following example shows all the EEM environment variables:

```
switch# show event manager environment all
switch#
```

## Related Commands

Command	Description
<b>event manager environment</b>	Displays an EEM environment variable.



# show event manager policy

To display the registered Embedded Event Manager (EEM) policies, use the show event manager policy command.

**show event manager policy** [**detail**] [**policy-name** | **inactive**]

Syntax Description	Option	Description
	detail	(Optional) Displays details of all policies.
	policy-name	(Optional) Specifies a policy-name policy to display.
	inactive	(Optional) Displays only those policies that are inactive.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	NX-OS 4.1(3)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example shows how to display the EEM policies:

```
switch# show event manager policy
switch
```

Related Commands	Command	Description
	<b>event manager applet</b>	Displays an applet with the Emedded Event manager.

# show fabric switch information vsan

To display the switch name, switch model, running version and memory details, use the **show fabric switch information vsan command**.

**show fabric switch information [vsan vsan-id]**

## Syntax Description

<b>vsan-id</b>	(Optional) Specifies the VSAN range. The range is from 1 to 4093.
----------------	---

## Command Default

None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
6.2(9)	Added a note.
6.2(7)	This command was introduced.

## Usage Guidelines

None.



**Note** In scenarios where the show fabric switch information command output has few missing parameters like switchname, model, version, etc. Please re-execute this command after few seconds.



**Note** Without the VSAN option this command will displays the information about switches in all the VSANs.



**Note** SUP memory is not displayed for switches that are running versions prior to 6.2(7) release.

## Examples

The following example displays the switch name, switch model, running version and memory details of all switches in the fabric in the given VSAN:

```
switch# show fabric switch information vsan 320
VSAN 320:
```

```
-----
Switch Name Model Version Sup Memory
-----
```

```
sw3-gd99-9148s DS-C9148S48PK9 6.2(9) 4 GB
minishan-scale DS-C9148S48PK9 6.2(9) 4 GB
mdsng-sca DS-C9710 6.2(9) 8 GB
```

```
X
```

# 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*]}

<b>database</b>	Displays configured database information.
<b>active</b>	Displays the active database configuration information.
<b>vsan</b> <i>vsan-id</i>	(Optional) Specifies the FICON-enabled VSAN ID. The range is 1 to 4093.
<b>efmd statistics</b>	Displays Exchange Fabric Membership Data (EFMD) statistics.
<b>statistics</b>	Displays fabric binding statistics.
<b>status</b>	Displays fabric binding status.
<b>violations</b>	Displays violations in the fabric binding configuration.
<b>last</b> <i>number</i>	(Optional) Specifies recent violations. The range is 1 to 100.

**Command Default** None.

**Command Modes** EXEC mode.

Release	Modification
1.3(1)	This command was introduced.

**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    0xea (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]
```

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
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
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
```

# 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	Parameter	Description
	<b>bind</b>	Displays FC2 socket bindings.
	<b>classf</b>	Displays FC2 classf sessions.
	<b>exchange</b>	Displays FC2 active exchanges.
	<b>exchresp</b>	Displays FC2 active responder exchanges.
	<b>flogi</b>	Displays FC2 FLOGI table.
	<b>nport</b>	Displays FC2 local N ports.
	<b>plogi</b>	Displays FC2 PLOGI sessions.
	<b>plogi_pwwn</b>	Displays FC2 PLOGI pWWN entries.
	<b>port brief</b>	Displays FC2 physical port table.
	<b>socket</b>	Displays FC2 active sockets.
	<b>sockexch</b>	Displays FC2 active exchanges for each socket.
	<b>socknotify</b>	Displays FC2 local N port PLOGI/LOGO notifications for each socket.
	<b>socknport</b>	Displays FC2 local N ports per each socket.
	<b>vsan</b>	Displays FC2 VSAN table.

**Command Default** None.

**Command Modes** EXEC mode.

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

**Usage Guidelines** None.

**Examples** The following example displays FC2 active socket information:

```
switch# show fc2 socket
SOCKET  REFCNT  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      SINDEXTS  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 fffffd 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 fffc00 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 ffffc 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

```

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 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 fffffff 3 0 ffffffff
b294a7c0 b27f01e4 6 65535 fffc00 ffff00 18b 0 ffffffff
b278ae20 b27f0134 2 65535 fffffa fffffff 3 0 ffffffff
b1434e00 b27f0134 2 65535 fffffa fffffff 3 0 ffffffff
b1434780 b27f0084 1 65535 fffffc fffffff 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
....

```

# 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

<b>name</b> <i>fcalias-name</i>	(Optional) Displays fcalias information for a specific name. The maximum length is 64.
<b>pending</b>	(Optional) Displays pending fcalias information.
<b>vsan</b> <i>vsan-id</i>	(Optional) Displays fcalias information for a VSAN. The range is 1 to 4093.

## Command Default

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(x)	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
<b>fcalias name</b>	Configures fcalias names.

# 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.

**Command Default** None.

**Command Modes** EXEC mode.

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

**Usage Guidelines** The default keyword shown with the ActiveClient entry specifies that the default port is used to connect to the client.

**Examples** The following example displays configured hosts:

```
switch# show fcanalyzer

PassiveClient = 10.21.0.3
PassiveClient = 10.21.0.3
ActiveClient = 10.21.0.3, DEFAULT
```

# 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

<b>statistics interface</b>	(optional) Displays FCC statistics for a specified interface.
<b>fc slot/port</b>	(optional) Specifies a Fibre Channel interface.
<b>fcip fcip-id</b>	(optional) Specifies an FCIP interface. The range is 1 to 255.
<b>iscsi slot/port</b>	(optional) Specifies an iSCSI interface.

## Command Default

None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
1.0(2)	This command was introduced.

## Usage Guidelines

None.

## Examples

The following example displays FCC information:

```
switch# show fcc
fcc is disabled
fcc is applied to frames with priority up to 4
```

# 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] | pending
[vsan vsan-id] | pending-diff [vsan vsan-id] | session-status [vsan vsan-id] | statistics [interface {fc
slot / port [vsan vsan-id] | fcip fcip-id [vsan vsan-id] | iscsi slot / port} | port-channel [vsan
vsan-id]] | status | vsan vsan-id]
```



**Note** On a Cisco Fabric Switch for HP c-Class BladeSystem and on a Cisco Fabric Switch for IBM BladeCenter, the syntax differs as follows: **interface bay port | ext port }**

## Syntax Description

<b>address-allocation</b>	(Optional) Displays statistics for the FC ID allocation.
<b>cache</b>	(Optional) Reassigns the FC IDs for a device (disk or host) that exited and reentered the fabric for the principal switch. In the cache content, VSAN refers to the VSAN that contains the device, WWN refers to the device that owned the FC IDs, and mask refers to a single or entire area of FC IDs.
<b>allowed</b>	Displays a list of allowed domain IDs.
<b>domain-list</b>	Displays a list of domain IDs granted by the principal switch.
<b>fcid persistent</b>	Displays persistent FC IDs (across reboot).
<b>unused pending</b>	Displays the pending configuration.
<b>vsan vsan-id</b>	Specifies a VSAN ID. The range is 1 to 4093.
<b>pending-diff</b>	Displays the difference between the running configuration and the pending configuration.
<b>session-status</b>	Displays the last action performed by FC domain.
<b>statistics</b>	Displays the statistics of FC domain.
<b>interface</b>	Specifies an interface.
<b>fc slot/port</b>	Specifies a Fibre Channel interface on a Cisco MDS 9000 Family Switch.
<b>bay port   ext port</b>	(Optional) Specifies a Fibre Channel interface on a Cisco MDS 9124 Fabric Switch, a Cisco Fabric Switch for HP c-Class BladeSystem, and a Cisco Fabric Switch for IBM BladeCenter.
<b>fcip fcip-id</b>	Specifies an FCIP interface. The range is 1 to 255.
<b>iscsi slot/port</b>	Specifies an iSCSI interface.
<b>port-channel</b>	Specifies a PortChannel interface. The range is 1 to 128.
<b>status</b>	Displays all VSAN-independent information in FC domain.

**Command Default** None.

**Command Modes** EXEC mode.

Release	Modification
6.2(3)	Added the Optimized mode: Disabled, in the command output.
1.0(2)	This command was introduced.
2.1(1a)	The domain-list display was modified to include a virtual IVR description.
3.0(1)	Added the <b>pending</b> , <b>pending-diff</b> , <b>session-status</b> , and <b>status</b> options.

**Usage Guidelines** Entering the **show fcdomain** with no arguments displays all VSANs. The VSANs should be active or you will get an error.

**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) B 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
    Optimize Mode: Disabled
    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 1: show fcdomain Field Descriptions, on page 159](#) describes the significant fields shown in the **show fcdomain domain-list** command output.

**Table 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 <b>show fcdomain domain-list</b> 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.

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.
```

The following example shows the status of CFS distribution for allowed domain ID lists:

```
switch# show fcdomain status
CFS distribution is enabled
```

The following example displays pending configuration changes:

```
switch# show fcdomain pending vsan 10
Pending Configured Allowed Domains
-----
VSAN 10
Assigned or unallowed domain IDs: 1-9,24,100,231-239.
[User] configured allowed domain IDs: 10-230.
```

The following example displays the differences between the pending configuration and the current configuration:

```
switch# show fcdomain pending-diff vsan 10
Current Configured Allowed Domains
-----
VSAN 10
Assigned or unallowed domain IDs: 24,100.
[User] configured allowed domain IDs: 1-239.
Pending Configured Allowed Domains
-----
VSAN 10
Assigned or unallowed domain IDs: 1-9,24,100,231-239.
[User] configured allowed domain IDs: 10-230.
```

The following example displays the status of the distribution session:

```
switch# show fcdomain session-status vsan 1
```

Last Action: Distribution Enable  
Result: Success

**Related Commands**

Command	Description
<b>fcdomain</b>	Configures the Fibre Channel domain feature.



# show fcdroplateny

To display the configured Fibre Channel latency parameters, use the **show fcdroplateny** command.

**show fcdroplateny** [**network** | **switch**]

Syntax Description	
<b>network</b>	(Optional) Network latency in milliseconds.
<b>switch</b>	(Optional) Switch latency in milliseconds.

**Command Default** None.

**Command Modes** EXEC mode.

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

**Usage Guidelines** None.

**Examples** The following example displays the configured Fibre Channel latency parameters:

```
switch# show
fcdroplateny
switch latency value:4000 milliseconds
network latency value:5000 milliseconds
```

# 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	Parameter	Description
	<b>aggregated</b>	(optional) Displays aggregated fcflow statistics.
	<b>usage</b>	(optional) Displays flow index usage.
	<b>module slot</b>	Displays fcflow statistics for a module in the specified slot.
	<b>index flow-index</b>	(optional) Specifies an fcflow index.

**Command Default** None.

**Command Modes** EXEC mode.

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

**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
```

# show fcfwd

To display the configured fcfwd tables and statistics, use the **show fcfwd** command.

```
show fcfwd {idxmap [interface-toport | port-to-interface | statistics] | pemap [interface] | sfib
[multicast | statistics | unicast] | spanmap [rx | tx]}
```

Syntax Description		
<b>idxmap</b>		Displays the FC forward index tables.
<b>interface-to-port</b>	(Optional)	Displays the interface index to port index table.
<b>port-to-interface</b>	(Optional)	Displays the port index to interface index table.
<b>statistics</b>	(Optional)	Displays index table statistics.
<b>pemap</b>		Displays the FC forward PortChannel table.
<b>interface</b>	(Optional)	Displays PortChannel tables for an interface.
<b>sfib</b>		Displays software forwarding tables.
<b>multicast</b>	(Optional)	Displays multicast software forwarding tables.
<b>statistics</b>	(Optional)	Displays software forwarding statistics.
<b>unicast</b>	(Optional)	Displays unicast software forwarding tables.
<b>spanmap</b>		Displays SPAN map tables.
<b>rx</b>	(Optional)	Displays SPAN map tables in the ingress -rx direction.
<b>tx</b>	(Optional)	Displays SPAN map tables in the egress -tx direction.

**Command Default** None.

**Command Modes** EXEC mode.

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

**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

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

<b>area</b>	Selects the auto area list of company IDs.
<b>company-id</b>	Selects company ID list.
<i>company-id</i>	(Optional) Selects the individual company ID (also known as Organizational Unit Identifier, or OUI) to display.

## Command Default

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 2: show fcid-allocation area company Field Descriptions, on page 164](#) describes the significant fields shown in the display.

**Table 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.

# show fcip

To display FCIP profile information, use the show fcip command.

```
show fcip {host-map fcip-id | profile [profile-id | all] | summary | tape-session {summary | tunnel
tunnel-id {host-end | target-end}} | target-map fcip-id | wa-login-list tunnel-id}
```

Syntax Description		
<b>host-map</b> <i>fcip-id</i>	Displays the information for a specified map. The range is 1 to 255.	
<b>profile</b>	Displays the information for a profile.	
<i>profile-id</i>	(Optional) Specifies the profile ID. The range is 1 to 255.	
<b>all</b>	(Optional) Specifies all profile IDs.	
<b>summary</b>	Displays summary information.	
<b>tape-session</b>	Displays tape session information.	
<b>tunnel</b> <i>tunnel-id</i>	Displays information for a specified FCIP tunnel ID. The range is 1 to 255.	
<b>host-end</b>	Displays information for the host end.	
<b>target-end</b>	Displays information for the target end.	
<b>target-map</b> <i>fcip-id</i>	Displays information for a specified target map. The range is 1 to 255.	
<b>wa-login-list</b> <i>tunnel-id</i>	Displays the write acceleration login list for a specified FCIP tunnel ID. The range is 1 to 255.	

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	6.2(5)	Added the command output for FCIP Profiles for Cisco MDS 9250i Multiservice Fabric Switch.
	1.1(1)	This command was introduced.
	2.0(x)	Added the host-map , summary , and target-map keywords.
	3.0(1)	Added the <b>tape-session</b> , <b>tunnel</b> , <b>host-end</b> , <b>target-end</b> , and <b>wa-login-list</b> keywords.

**Usage Guidelines** None.

**Examples** The following example displays FCIP Profiles for SSN-16/18+4

```
switch# show fcip profile
```

```

-----
ProfileId Ipaddr TcpPort
-----
1 10.10.100.150 3225
2 10.10.100.150 3226
40 40.1.1.2 3225
100 100.1.1.2 3225
200 200.1.1.2 3225

```

The following example displays FCIP Profiles for Cisco MDS 9250i Multiservice Fabric Switch:

```

switch# show fcip profile
-----
ProfileId Ipaddr TcpPort
-----
1 20.1.1.1 3225
2 20.1.1.1 2000
3 20.1.1.1 3000
4 20.1.1.1 4000
5 20.1.1.1 5000
6 20.1.1.1 6000
7 30.1.1.1 3225
8 31.1.1.1 3225
9 32.1.1.1 3225
10 33.1.1.1 3225
11 34.1.1.1 3225
12 35.1.1.1 3225

```

The following example displays all FCIP profiles:

```

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

```

The following example displays information for a specified FCIP profile for SSN-16/18+4:

```

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 information for the Specified FCIP Profile Information for Cisco MDS 9250i Multiservice Fabric Switch:

```

switch# show fcip profile 1

```

```

FCIP Profile 1
Internet Address is 20.1.1.1 (interface IPStorage1/1)
Tunnels Using this Profile: fcip1
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 16384 KB
Maximum allowed bandwidth is 5000000 kbps
Minimum available bandwidth is 4000000 kbps
Configured round trip time is 1000 usec
Congestion window monitoring is enabled, burst size is 50 KB
Auto jitter detection is enabled

```

The following example displays the FCIP Summary information (SSN-16/18+4):

```

switch# show fcip summary
-----
Tun prof Eth-if peer-ip Status T W T Enc Comp Bandwidth rtt
E A A max/min (us)
-----
10 91 GE4/1 3.3.3.2 UP N N N N N 1000M/1000M 2000
11 11 GE3/1.601 30.1.1.2 DOWN N N N N N 1000M/500M 1000
12 12 GE3/1.602 30.1.2.2 DOWN N N N N N 1000M/500M 1000
13 0 0.0.0.0 DOWN N N N N N
14 0 0.0.0.0 DOWN N N N N N
15 0 0.0.0.0 DOWN N N N N N
16 0 0.0.0.0 DOWN N N N N N
17 0 0.0.0.0 DOWN N N N N N
18 0 0.0.0.0 DOWN N N N N N
19 0 0.0.0.0 DOWN N N N N N
20 92 GE4/2 3.3.3.1 UP N N N N N 1000M/1000M 2000
21 21 GE3/2.601 30.1.1.1 DOWN N N N N N 1000M/500M 1000
22 22 GE3/2.602 30.1.2.1 DOWN N N N N N 1000M/500M 1000

```

The following example displays the FCIP Summary (Cisco MDS 9250i Multiservice Fabric Switch):

```

switch# show fcip summary
-----
Tun prof IPS-if peer-ip Status T W T Enc Comp Bandwidth rtt
E A A max/min (us)
-----
1 1 IPS1/1 20.1.1.2 TRNK Y N N N A 5000M/4000M 1000
2 2 IPS1/1 20.1.1.2 TRNK Y N N N A 1000M/800M 1000
3 3 IPS1/1 20.1.1.2 DOWN N N N N N 1000M/800M 1000
4 4 IPS1/1 20.1.1.2 DOWN N N N N N 1000M/800M 1000
5 5 IPS1/1 20.1.1.2 DOWN N N N N N 1000M/800M 1000
6 6 IPS1/1 20.1.1.2 DOWN N N N N N 1000M/800M 1000
7 7 IPS1/2.1 30.1.1.2 TRNK Y N N N M2 1000M/800M 1000
8 8 IPS1/2.2 31.1.1.2 TRNK Y N N N M2 1000M/800M 1000
9 9 IPS1/2.3 32.1.1.2 DOWN N N N N N 1000M/800M 1000
10 10 IPS1/2.4 33.1.1.2 DOWN N N N N N 1000M/800M 1000
11 11 IPS1/2.5 34.1.1.2 DOWN N N N N N 1000M/800M 1000
12 12 IPS1/2.6 35.1.1.2 DOWN N N N N N 1000M/800M 1000

```

[Table 3: show fcip summary Field Descriptions, on page 168](#) describes the significant fields shown in the previous display.

Table 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 (Yes or No).
WA	Write acceleration enabled (Yes or No).
TA	Tape acceleration enabled (Yes or No).
Enc	Encryption enabled (Yes or No).
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
<b>fcip enable</b>	Configures FCIP parameters.



# show fcip counters

To display FCIP tunnel statistics, use the **show fcip counters** command in privileged EXEC mode. This command also displays the statistics for all TCP connections present in an FCIP tunnel.

**show fcip counters**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode

Command History	Release	Modification
	1.1(1)	This command was introduced.
	6.2(11c)	This command was modified to display statistics for all TCP connections in an FCIP tunnel.

**Usage Guidelines** None.

**Examples** The following example shows statistics for an FCIP tunnel with 4 data and 1 control TCP connections:

```
switch# show fcip counters
fcip5
  TCP Connection Information
    5 Active TCP connections
    30 Attempts for active connections, 1 close of connections
    Path MTU 2500 bytes
    Current retransmission timeout is 200 ms
    Current Send Buffer Size: 66648 KB, Requested Send Buffer Size: 65536 KB
    CWM Burst Size: 50 KB
    Measured RTT : 500000 us Min RTT: 7640 us Max RTT: 0 us
    Round trip time: Smoothed 8 ms, Variance: 4 Jitter: 150 us
CONN<0>
  Data connection: Local 10.10.9.1:65433, Remote 10.10.9.2:5000
  TCP Parameters
    Advertized window: Current: 1112 KB, Maximum: 24580 KB, Scale: 6
    Peer receive window: Current: 4095 KB, Maximum: 4095 KB, Scale: 6
    Congestion window: Current: 873 KB, Slow start threshold: 1840 KB
  TCP Connection Rate
    Input Bytes: 0.00 MB/sec, Output Bytes: 0.00 MB/sec
    Input Frames: 0/sec, Output Frames: 0/sec
CONN<1>
  Data connection: Local 10.10.9.1:65431, Remote 10.10.9.2:5000
  TCP Parameters
    Advertized window: Current: 1116 KB, Maximum: 24580 KB, Scale: 6
    Peer receive window: Current: 4095 KB, Maximum: 4095 KB, Scale: 6
    Congestion window: Current: 876 KB, Slow start threshold: 1842 KB
  TCP Connection Rate
    Input Bytes: 0.00 MB/sec, Output Bytes: 0.00 MB/sec
    Input Frames: 0/sec, Output Frames: 0/sec
CONN<2>
  Data connection: Local 10.10.9.1:65429, Remote 10.10.9.2:5000
```

```

TCP Parameters
  Advertized window: Current: 1117 KB, Maximum: 24580 KB, Scale: 6
  Peer receive window: Current: 4095 KB, Maximum: 4095 KB, Scale: 6
  Congestion window: Current: 877 KB, Slow start threshold: 1842 KB
TCP Connection Rate
  Input Bytes: 0.00 MB/sec, Output Bytes: 0.00 MB/sec
  Input Frames: 0/sec, Output Frames: 0/sec
CONN<3>
Data connection: Local 10.10.9.1:65427, Remote 10.10.9.2:5000
TCP Parameters
  Advertized window: Current: 1118 KB, Maximum: 24580 KB, Scale: 6
  Peer receive window: Current: 4095 KB, Maximum: 4095 KB, Scale: 6
  Congestion window: Current: 878 KB, Slow start threshold: 1843 KB
TCP Connection Rate
  Input Bytes: 0.00 MB/sec, Output Bytes: 0.00 MB/sec
  Input Frames: 0/sec, Output Frames: 0/sec
CONN<4>
Control connection: Local 10.10.9.1:65425, Remote 10.10.9.2:5000
TCP Parameters
  Advertized window: Current: 1107 KB, Maximum: 24580 KB, Scale: 6
  Peer receive window: Current: 4089 KB, Maximum: 4089 KB, Scale: 6
  Congestion window: Current: 50 KB, Slow start threshold: 2070 KB
TCP Connection Rate
  Input Bytes: 0.00 MB/sec, Output Bytes: 0.00 MB/sec
  Input Frames: 0/sec, Output Frames: 0/sec
  5 minutes input rate 120 bits/sec, 15 bytes/sec, 0 frames/sec
  5 minutes output rate 160 bits/sec, 20 bytes/sec, 0 frames/sec
  1060823 frames input, 2307076112 bytes
    4675 Class F frames input, 448880 bytes
    1056148 Class 2/3 frames input, 2306627232 bytes
    0 Reass frames
    0 Error frames timestamp error 0
  2788188 frames output, 6079611624 bytes
    4691 Class F frames output, 454176 bytes
    2783497 Class 2/3 frames output, 6079157448 bytes
0 Error frames

```

**Related Commands**

Command	Description
show fcip	Displays FCIP profile information.
show ips stats	Displays IP storage statistics.

# show fc-management

To display the Fibre Channel Common Transport (FC-CT) management security information, use the show fc-management command.

```
{show fc-management database | status}
```

Syntax Description	Option	Description
	<i>database</i>	Displays the FC-CT management security database.
	<i>status</i>	Displays the management security information.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	6.2(9)	This command was introduced.

**Usage Guidelines** None

**Examples** The following example shows how to display the FC-CT management security database:

```
switch(config)# show fc-management database
Fc-Management Security Database
-----
VSAN          PWWN                FC-CT Permissions per FC services
-----
1      01:01:01:01:01:01:01:01  Zone (RW), Unzoned-NS (RW), FCS (RW), FDMI (RW)
-----
Total 1 entries
switch(config)#
```

The following example shows how to display the management security information:

```
switch(config)# show fc-management status
Mgmt Security Enabled
switch(config)#
```

Related Commands	Command	Description
	<b>fc-management database</b>	Configures the FC-CT management security database.

## 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

<b>detail</b>	Displays all objects in each entry.
<b>vsan</b> <b>vsan-id</b>	(Optional) Displays entries for a specified VSAN ID. The range is 1 to 4093.
<b>domain</b> <b>domain-id</b>	Displays entries in a domain.
<b>vsan</b> <b>vsan-range</b>	Displays the VSAN range. The range is 1 to 4093.
<b>fcid</b> <b>fcid-id</b>	Displays entry for the given port.
<b>local</b>	Displays local entries.

### Command Default

None.

### Command Modes

EXEC mode.

### Command History

Release	Modification
NX-OS 4.2(1)	Changed the command output for show fcns database and show fcns database detail. ( Two attributes are added to the command output Connected Interface :fc3/4 Switch Name (IP address) :rbadri-vegas11 (10.64.66.50)
NX-OS 4.1(3)	Changed the command output for show fcns database detail.
1.2(2)	This command was introduced.

### Usage Guidelines

The discovery can take several minutes to complete, especially if the fabric is large 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
-----
0x460100      N     10:00:00:00:c9:32:89:e6 (Emulex)          scsi-fcp:init
0x460200      N     21:00:00:e0:8b:09:4e:d3 (Qlogic)          scsi-fcp:init
0x460300      N     21:01:00:e0:8b:29:4e:d3 (Qlogic)          scsi-fcp:init
0x460423      NL    21:00:00:04:cf:cf:45:ba (Seagate)         scsi-fcp
```

Total number of entries = 4

VSAN 2:

```
-----
FCID          TYPE  PWWN                                (VENDOR)          FC4-TYPE:FEATURE
-----
0x8e0000      N     21:01:00:e0:8b:2e:85:8a (Qlogic)          scsi-fcp:init
0x9509b5      N     50:00:53:00:00:6b:30:02 (Cisco)           scsi-fcp:init sdv
-----
```

Total number of entries = 2

The following example displays the detailed contents of the FCNS database:

```
switch# show fcns database detail
-----
VSAN:1      FCID:0x460100
-----
port-wwn (vendor)          :10:00:00:00:c9:32:89:e6 (Emulex)
node-wwn                   :20:00:00:00:c9:32:89:e6
class                      :2,3
node-ip-addr               :0.0.0.0
ipa                        :ff ff ff ff ff ff ff ff
fc4-types:fc4_features    :scsi-fcp:init
symbolic-port-name        :
symbolic-node-name        :Emulex LP9002 FV3.90A7 DV8.0.16.34
port-type                  :N
port-ip-addr              :0.0.0.0
fabric-port-wwn           :20:85:00:05:30:00:4a:de
hard-addr                  :0x000000
permanent-port-wwn (vendor) :10:00:00:00:c9:32:89:e6 (Emulex)
Connected Interface       :fc3/5
Switch Name (IP address)  :rbadri-vegas11 (10.64.66.50)
-----
VSAN:1      FCID:0x460200
-----
port-wwn (vendor)          :21:00:00:e0:8b:09:4e:d3 (Qlogic)
node-wwn                   :20:00:00:e0:8b:09:4e:d3
class                      :3
node-ip-addr               :0.0.0.0
ipa                        :ff ff ff ff ff ff ff ff
fc4-types:fc4_features    :scsi-fcp:init
symbolic-port-name        :
symbolic-node-name        :
port-type                  :N
port-ip-addr              :0.0.0.0
fabric-port-wwn           :20:84:00:05:30:00:4a:de
hard-addr                  :0x000000
permanent-port-wwn (vendor) :21:00:00:e0:8b:09:4e:d3 (Qlogic)
Connected Interface       :fc3/4
Switch Name (IP address)  :rbadri-vegas11 (10.64.66.50)
-----
VSAN:1      FCID:0x460300
-----
port-wwn (vendor)          :21:01:00:e0:8b:29:4e:d3 (Qlogic)
node-wwn                   :20:01:00:e0:8b:29:4e:d3
class                      :3
node-ip-addr               :0.0.0.0
ipa                        :ff ff ff ff ff ff ff ff
fc4-types:fc4_features    :scsi-fcp:init
symbolic-port-name        :
symbolic-node-name        :
port-type                  :N
port-ip-addr              :0.0.0.0
fabric-port-wwn           :20:8d:00:05:30:00:4a:de
hard-addr                  :0x000000
permanent-port-wwn (vendor) :21:01:00:e0:8b:29:4e:d3 (Qlogic)
```

```

Connected Interface          :fc3/13
Switch Name (IP address)    :rbadri-vegas11 (10.64.66.50)
-----
VSAN:1      FCID:0x460423
-----
port-wwn (vendor)          :21:00:00:04:cf:cf:45:ba (Seagate)
node-wwn                   :20:00:00:04:cf:cf:45:ba
class                       :3
node-ip-addr               :0.0.0.0
ipa                        :ff ff ff ff ff ff ff ff
fc4-types:fc4_features     :scsi-fcp
symbolic-port-name         :
symbolic-node-name         :
port-type                  :NL
port-ip-addr               :0.0.0.0
fabric-port-wwn            :20:81:00:05:30:00:4a:de
hard-addr                  :0x000000
permanent-port-wwn (vendor) :00:00:00:00:00:00:00:00
Connected Interface        :fc3/1
Switch Name (IP address)   :rbadri-vegas11 (10.64.66.50)
Total number of entries = 4
=====

```

The following example shows how to display the output for the virtual devices.

```

-----
VSAN:2      FCID:0x9509b5
-----
port-wwn (vendor)          :50:00:53:00:00:6b:30:02 (Cisco)
node-wwn                   :50:00:53:00:00:6b:30:02
class                       :-
node-ip-addr               :0.0.0.0
ipa                        :ff ff ff ff ff ff ff ff
fc4-types:fc4_features     :scsi-fcp:init sdv
symbolic-port-name         :
symbolic-node-name         :
port-type                  :N
port-ip-addr               :0.0.0.0
fabric-port-wwn            :20:0e:00:0d:ec:25:ef:00
hard-addr                  :0x000000
permanent-port-wwn (vendor) :00:00:00:00:00:00:00:00
Connected Interface        :Virtual Device
Switch Name (IP address)   :Not Available
Total number of entries = 2

```

The following example shows how to display the output for a non-cisco switches:

```

switch# show fcns database detail
-----
VSAN:1      FCID:0x6600e2
-----
port-wwn (vendor)          :21:00:00:0c:50:02:c6:f7 (Seagate)
node-wwn                   :20:00:00:0c:50:02:c6:f7
class                       :3
node-ip-addr               :0.0.0.0
ipa                        :ff ff ff ff ff ff ff ff
fc4-types:fc4_features     :scsi-fcp
symbolic-port-name         :
symbolic-node-name         :
port-type                  :NL
port-ip-addr               :0.0.0.0
fabric-port-wwn            :20:02:00:0d:ec:11:d4:82
hard-addr                  :0x000000

```

```

permanent-port-wwn (vendor) :00:00:00:00:00:00:00:00
Connected to                  :fc1/2
Switch Name (IP address)     :rbadri-paradise1 (10.64.66.58)
-----
VSAN:1      FCID:0x6b0f23
-----
port-wwn (vendor)            :21:00:00:04:cf:cf:45:50 (Seagate)
node-wwn                     :20:00:00:04:cf:cf:45:50
class                        :3
node-ip-addr                  :0.0.0.0
ipa                           :ff ff ff ff ff ff ff ff
fc4-types:fc4_features       :scsi-fcp
symbolic-port-name           :SEAGATE ST336753FC      0005
symbolic-node-name           :
port-type                    :NL
port-ip-addr                  :0.0.0.0
fabric-port-wwn              :20:0f:00:60:69:80:62:4a
hard-addr                     :0x000000
permanent-port-wwn (vendor) :00:00:00:00:00:00:00:00
Connected to                  :Non-Cisco Switch
Switch Name (IP address)     :bs11 (10.64.66.57)
    
```

**Related Commands**

Command	Description
<b>asm mgmt-vsan</b>	Displays the CPP interface configuration for a specified interface.

## 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**]

<b>Syntax Description</b>	<b>detail</b>	(Optional) Displays detailed statistics.
	<b>vsan vsan-id</b>	(Optional) Displays statistics for the specified VSAN ID. The range is 1 to 4093.

**Command Default** None.

**Command Modes** EXEC mode.

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	1.0(2)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example displays statistical information for a specified VSAN:

```
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#
```



# show fc-redirect active-configs

To display all active configurations on a switch, use the show fc-redirect active-configs command.

**show fc-redirect active-configs**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	3.2(1)	This command was introduced.

**Usage Guidelines** This command is used to verify that there are no active configurations running on the switch during the following operations:

- Downgrading from 3.2.1 image (supporting FC-Redirect) to an older image where FC-Redirect is not supported.
- Decommissioning a local switch.



**Note** Active configuration implies configurations created by applications running on the current switch or applications created on remote switches for hosts or targets connected to the local switch.

## Examples

The following example displays the active configurations running on the switch:

```
switch# show fc-redirect active-configs
Config#1
=====
Appl UUID      = 0x00D8 (ISAPI CFGD Service)
SSM Slot       = 2
SSM Switch WWN = 20:00:00:05:30:00:90:9e (LOCAL)
Vt PWWN        = 2f:ea:00:05:30:00:71:64
Tgt PWWN       = 21:00:00:20:37:38:63:9e (LOCAL)
Local Host PWWN = 21:00:00:e0:8B:0d:12:c6
Config#2
=====
Appl UUID      = 0x00D8 (ISAPI CFGD Service)
SSM Slot       = 2
SSM Switch WWN = 20:00:00:05:30:00:90:9e (LOCAL)
Vt PWWN        = 2f:ea:00:05:30:00:71:65
Tgt PWWN       = 21:00:00:20:37:18:67:2c
Local Host PWWN = 21:00:00:e0:8B:0d:12:c6
Config#3
=====
Appl UUID      = 0x00D8 (ISAPI CFGD Service)
SSM Slot       = 2
SSM Switch WWN = 20:00:00:0d:EC:20:13:00 (REMOTE)
```

## show fc-redirect active-configs

```
Vt PWWN          = 2f:ea:00:05:30:00:71:66
Tgt PWWN         = 21:00:00:20:37:18:64:92
Local Host PWWN = 21:00:00:e0:8B:0d:12:c6
```

## Related Commands

Command	Description
<b>clear fc-redirect config vt</b>	Clears the active configurations on the local switch.

# show fc-redirect configs

To display all the current configuration mode on a switch, use the show fc-redirect configs command.

**show fc-redirect configs**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode

Command History	Release	Modification
	3.2(1)	This command was introduced.
	3.3(1a)	Added the configuration mode information to the command output.

**Usage Guidelines** None.

**Examples** The following example displays the current configuration mode on a switch :

```
switch# show fc-redirect configs
Configuration Mode    = MODE_V1
Config#1
=====
Appl UUID            = 0x00D8 (ISAPI CFGD Service)
SSM Slot              = 2
SSM Switch WWN       = 20:00:00:05:30:00:90:9e (LOCAL)
Vt PWWN              = 2f:ea:00:05:30:00:71:61
Tgt PWWN             = 21:00:00:20:37:38:89:86
Host 1: Host PWWN    = 21:00:00:e0:8b:0d:12:c6
                   VI PWWN = 2f:ec:00:05:30:00:71:61
Config#2
=====
Appl UUID            = 0x00D8 (ISAPI CFGD Service)
SSM Slot              = 2
SSM Switch WWN       = 20:00:00:05:30:00:90:9e (LOCAL)
Vt PWWN              = 2f:ea:00:05:30:00:71:62
Tgt PWWN             = 21:00:00:20:37:38:a9:0a
Host 1: Host PWWN    = 21:00:00:e0:8b:0d:12:c7
                   VI PWWN = 2f:ec:00:05:30:00:71:62
```

Related Commands	Command	Description
	show fc-redirect active-configs	Displays all active configurations on a switch.

# show fc-redirect peer-switches

To display all the peer switches in the fabric running FC-Redirect, use the show fc-redirect peer-switches command.

**show fc-redirect peer-switches**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode

Release	Modification
3.2(1)	This command was introduced.
3.3(1a)	Added the FC-Redirect version of the switch and configuration mode to the command output.

**Usage Guidelines** This command is used to verify the fabric state and is used for troubleshooting.



**Note** To find the switch IP address for the list of switch WWNs, use the show cfs peers command.

## Examples

The following example displays the peer switches in the fabric running FC-Redirect:

```
switch# show fc-redirect peer-switches
-----
 num  Switch WWN                State  FCR-Ver  Cfg-Mode
-----
  1   20:00:00:0d:EC:20:13:00    UP     2        V2
```

[Table 4: Show FC-Redirect Peer Switch States, on page 180](#) lists the output for the show fc-redirect peer-switches command states.

**Table 4: Show FC-Redirect Peer Switch States**

State	Description
<b>Up</b>	The peer switch is fully synchronized with the local switch.
<b>Down</b>	The communication with the peer switch is not available.
<b>Syncing</b>	The local switch is synchronizing its configuration with the peer switch.
<b>Error</b>	Connection with peer switch is not available.

**Related Commands**

Command	Description
show fc-redirect active-configs	Displays all active configurations on a switch.

# show fcroute

To view specific information about existing Fibre Channel and FSPF configurations, Use the **show fcroute** command.

**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

<b>distance</b>	Displays FC route preference.
<b>label label</b>	Displays label routes.
<b>vsan</b> vsan-id	Specifies the ID of the VSAN (from 1 to 4093).
<b>multicast</b>	Displays FC multicast routes.
fc-id	Specifies the Fibre Channel ID.
<b>summary</b>	Displays the FC routes summary.
<b>unicast</b>	Displays FC unicast routes.
<b>vsan</b> vsan-id	Specifies the ID of the VSAN (from 1 to 4093).

## Command Default

None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
1.0(2)	This command was introduced.

## 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
Route
UUID   Distance      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

```

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
fspf 2 0x730000 0xff0000 0x00 0x00 D P A 4 500
fspf 3 0x610000 0xff0000 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
```

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 RCtrl/Mask Flags Hops Cost
-----
static 4 0x040101 0xffffffff 0x00 0x00 R P A 1 103
fcl/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
```



# show fcroute-map

To display the preferred path route map configuration and status, use the **show fcroute-map** command.

```
show fcroute-map [vsan vsan-id route-map-identifier]
```

Syntax Description	vsan vsan-id	Specifies a VSAN ID. The range is 1 to 4093.
	route-map-identifier	Specifies the route map identifier. The range is 1 to 65535.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	3.0(3)	This command was introduced.

**Usage Guidelines** Use this command to display the preferred path route map configuration and status before and after activation.

**Examples** The following example displays the fcroute map output before preferred path route map activation.

```
switch# show fcroute-map
Fcroute Map: Vsan 2 Route ID: 12 [Status: Pending]
Match Criteria
=====
Source FCID Source FCID Mask Dest FCID Dest FCID Mask Status
-----
0x123456 0xffffffff 0x567890 0xffffffff Pending
Set Criteria
=====
Preference select strict: Yes (Operational: Yes)
Preference Level Interface IVR Nexthop Vsan Status
-----
1 fc8/1 -- Pending
5 fc8/2 3 Pending
```

The following example displays the fcroute map output after preferred path route map activation.

```
switch# show fcroute-map
Fcroute Map: Vsan 2 Route ID: 12 [Status: Active]
Match Criteria
=====
Source FCID Source FCID Mask Dest FCID Dest FCID Mask Status
-----
0x123456 0xffffffff 0x567890 0xffffffff Active
Set Criteria
=====
Preference select strict: Yes (Operational: Yes)
Preference Level Interface IVR Nexthop Vsan Status
-----
```

```
1          fc8/1 --          Active*
5          fc8/2 3          Active
```



---

**Note** The asterisk (\*) indicates the currently active path.

---

# show fcs

To display the status of the fabric configuration, Use the **show fcs** commands.

**show fcroute-map** [*vsan vsan-id route-map-identifier*]

## Syntax Description

<b>database</b>	Displays local database of FCS.
<b>vsan</b> <i>vsan-id</i>	Specifies a VSAN ID. The range is 1 to 4093.
<b>ie</b>	Displays Interconnect Element objects information.
nwwn <i>wwn</i>	(Optional) Specifies a node WWN ID. The format is <i>hh:hh:hh:hh:hh:hh:hh:hh</i> .
<b>vsan</b> <i>vsan-id</i>	(Optional) Specifies a VSAN ID. The range is 1 to 4093.
<b>platform</b>	Displays Platform Objects Information.
<b>name</b> <i>string</i>	(Optional) Specifies a platform name. Maximum length is 255 characters.
<b>port</b>	Displays Port Objects Information.
<b>pwwn</b> <i>wwn</i>	(Optional) Specifies a port WWN id. The format is <i>hh:hh:hh:hh:hh:hh:hh:hh</i> .
<b>statistics</b>	Displays statistics for FCS packets.
<b>vsan</b>	Displays list of all the VSANs and plat-check-mode for each.

## Command Default

None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
1.0(2)	This command was introduced.

## Usage Guidelines

The FCS Switch Mgmt-Addresses field for a switch (an FCS Interconnect Element) is only populated with IP addresses from interfaces that are in up state, even if the switch has local management addresses configured on down interfaces, such as the mgmt0 interface or IPFC interfaces.

## Examples

The following example displays FCS database information:

```
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
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 nwnn 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
```

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 pwnn 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
```

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
```

# show fcsp

To display the status of the Fibre Channel Security Protocol (FC-SP) configuration, use the **show fcsp** command.

```
show fcs p [asciiwwn ascii-wwn | dhchap [database] | interface fc slot/port [statistics | wwn] | fcip
interface-number [statistics | wwn]]
```

Syntax Description	
<b>asciiwwn</b> <i>ascii-wwn</i>	(Optional) Displays the ASCII representation of the WWN used with AAA server.
<b>dhchap</b>	(Optional) Displays the DHCHAP hash algorithm status.
<b>database</b>	(Optional) Displays the contents of the local DHCHAP database.
<b>interface</b>	(Optional) Displays the FC-SP settings for a FC or FCIP interface.
<b>fc</b> <i>slot/port</i>	(Optional) Displays the Fibre Channel interface in the specified slot and port.
<b>statistics</b>	(Optional) Displays the statistics for the specified interface.
<b>wwn</b>	(Optional) Displays the FC-SP identity of the other device.
<b>fcip</b> <i>interface-number</i>	(Optional) Displays the description of the specified FCIP interface. The range is 1 to 255.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	1.3(1)	This command was introduced.

**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

```

The following example displays the FC-SP WWN of the device connected through a specified interface:

```

switch# show fcsp interface fc 2/1 wwn
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:*****
    Password for device with WWN:29:11:bb:cc:dd:33:11:22 is *****
    Password for device with WWN:30:11:bb:cc:dd:33:11:22 is *****
Other Devices' Passwords:
    Password for device with WWN:00:11:22:33:44:aa:bb:cc is *****

```

The following example displays the ASCII representation of the device WWN:

```

switch# show fcsp asciiwn 30:11:bb:cc:dd:33:11:22
Ascii representation of WWN to be used with AAA servers:0x_3011bbccdd331122

```

## Related Commands

Command	Description
<b>fcsp enable</b>	Enables the FC-SP feature for this switch.



## show fcsp interface

To display the FC-SP- related information for a specific interface, use the show fcsp interface command.

```
show fcsp interface {fc slot/port | fcip slot/port}
```

Syntax Description		
	<i>fc slot/port</i>	Specifies FC slot number and port number.
	<i>fcip slot/port</i>	Specifies FCIP slot number and port number.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	NX-OS 4.2(1)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example shows how to display the FC-SP related information for a specific interface:

```
switch# show fcsp interface fc7/41
fc7/41:
fcsp authentication mode:SEC_MODE_OFF
ESP is enabled
configured mode is: GCM
programmed ingress SA: 300, 303
programmed egress SA: 300
Status:FC-SP protocol in progress
```

Related Commands	Command	Description
	<b>fcsp enable</b>	Enables FC-SP.

# 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

<b>d_s_tov</b>	(Optional) Displays the distributed services time out value (D_S_TOV) in milliseconds.
<b>vsan vsan-id</b>	(Optional) Displays information for a VSAN. The range is 1 to 4093.
<b>distribution status</b>	(Optional) Displays Cisco Fabric Services (CFS) distribution status information.
<b>e_d_tov</b>	(Optional) Displays the error detection time out value (E_D_TOV) in milliseconds.
<b>f_s_tov</b>	(Optional) Displays the fabric stability time out value (F_S_TOV) in milliseconds.
<b>last action status</b>	(Optional) Displays the status of the last CFS commit or discard operation.
<b>pending</b>	(Optional) Displays the status of pending fctimer commands.
<b>pending-diff</b>	(Optional) Displays the difference between pending database and running config.
<b>r_a_tov</b>	(Optional) Displays the resource allocation time out value (R_A_TOV) in milliseconds.
<b>session-status</b>	(Optional) Displays the state of fctimer CFS session.

## Command Default

None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
1.3(1)	This command was introduced.
2.0(x)	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
```

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
<b>fctimer</b>	Configures fctimer parameters.

# 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	Parameter	Description
	<b>explicit-path</b>	(Optional) Displays all configured explicit paths.
	<i>name</i>	(Optional) Specifies the explicit path name. The maximum length is 16 characters.
	<b>tunnel-id-map</b>	(Optional) Displays the mapping information for the outgoing interface.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	6.2(5)	This command was deprecated.
	1.2(1)	This command was introduced.

**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 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	Parameter	Description
	<b>database</b>	Displays the FDMI database contents.
	<b>detail</b>	(Optional) Specifies detailed FDMI information.
	<b>hba-id</b>	(Optional) Displays detailed information for the specified HBA entry.
	<i>hba-id</i>	(Optional) Displays detailed information for the specified HBA entry.
	<b>vsan</b> <i>vsan-id</i>	(Optional) Specifies FDMI information for the specified VSAN. The range is 1 to 4093.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	9.4(2)	<b>show fdmi database detail</b> command displays all the virtual device information.
	1.3(1)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example displays all HBA end devices:

```
switch# show fdmi database
Registered HBA List for VSAN 1
  10:00:00:00: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
-----
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 the details of all HBA physical and virtual end devices:

```

switch# show fdbi database detail
Registered HBA List for VSAN 1
-----
HBA-ID: 10:00:00:10:9b:e0:ff:0c
-----
Node Name       :20:00:00:10:9b:e0:ff:0c
Manufacturer    :Emulex Corporation
Serial Num     :FP13662272
Model          :LPe36002-M64
Model Description:Emulex LPe36002-M64 2-Port 64Gb Fibre Channel Adapter
Hardware Ver   :0000000
Driver Ver     :12.6.0.2
ROM Ver        :12.8.351.47
Firmware Ver   :12.8.351.47
OS Name/Ver    :Linux 4.18.0-193.el8.x86_64 #1 SMP Fri Mar 27 14:35:58 UTC 2020
CT Payload Len :245760
  Port-id: 10:00:00:10:9b:e0:ff:0c
    Supported FC4 types:1 scsi-fcp fc-gs NVMe
    Supported Speed   :16G 32G 64G
    Current Speed     :32G
    Maximum Frame Size :2048
    OS Device Name    :/sys/class/scsi_host/host13
    Host Name         :localhost.localdomain
-----
HBA-ID: 21:00:00:24:ff:7e:e6:14
-----
Node Name       :20:00:00:24:ff:7e:e6:14
Manufacturer    :QLogic Corporation
Serial Num     :RFD1604J61197
Model          :QLE2742
Model Description:Cisco QLE2742 Dual Port 32Gb FC to PCIe Gen3 x8 Adapter
Hardware Ver   :BK3210407-43 02
Driver Ver     :10.01.00.63.08.0-k
ROM Ver        :3.62
Firmware Ver   :8.08.05 (d0d5)
  Port-id: 21:00:00:24:ff:7e:e6:14
    Supported FC4 types:scsi-fcp
    Supported Speed   :8G 16G 32G
    Current Speed     :16G
    Maximum Frame Size :2048
    OS Device Name    :qla2xxx:host9
    Host Name         :localhost.localdomain
  Port-id: 21:04:00:24:ff:7e:e6:14
    Supported FC4 types:scsi-fcp

```

```

Supported Speed      :8G 16G 32G
Current Speed        :16G
Maximum Frame Size   :2048
OS Device Name       :qla2xxx:host15
Host Name            :localhost.localdomain
Port-id: 21:05:00:24:ff:7e:e6:14
Supported FC4 types:scsi-fcp
Supported Speed      :8G 16G 32G
Current Speed        :16G
Maximum Frame Size   :2048
OS Device Name       :qla2xxx:host16
Host Name            :localhost.localdomain
Port-id: 21:06:00:24:ff:7e:e6:14
Supported FC4 types:scsi-fcp
Supported Speed      :8G 16G 32G
Current Speed        :16G
Maximum Frame Size   :2048
OS Device Name       :qla2xxx:host17
Host Name            :localhost.localdomain
Port-id: 21:07:00:24:ff:7e:e6:14
Supported FC4 types:scsi-fcp
Supported Speed      :8G 16G 32G
Current Speed        :16G
Maximum Frame Size   :2048
OS Device Name       :qla2xxx:host18
Host Name            :localhost.localdomain

```

The following example displays VSAN 1 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

```

The following example displays details for the specified HBA entry:

```
switch# show fdbi 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

To display configured FICON information, use the **show ficon** command.

```
show ficon [control-device sb3 [vsan vsan-id] | first-available port-number | port default-state | port-numbers {assign [slot | logical-port | slot slot] | interface} | stat | 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] | portnumber [port-numbers | duplicate | undefined] [brief] [installed]]]
```

## Syntax Description

<b>control-device</b> <i>sb3</i>	(Optional) Displays FICON control device information.
<b>vsan</b> <i>vsan-id</i>	Specifies FICON information for the specified VSAN ranging from 1 to 4093.
<b>first-available</b> <b>port-number</b>	(Optional) Displays the available port numbers.
<b>port default-state</b>	(Optional) Displays the default FICON port prohibit state.
<b>port-numbers</b>	(Optional) Displays FICON port numbers.
<b>assign</b> <i>slot</i>	(Optional) Displays the FICON port numbers assigned to the specified slot, 1 through 6.
<b>logical port</b>	(Optional) Displays FICON port numbers assigned to logical interfaces.
<b>slot</b> <i>slot</i>	(Optional) Displays the FICON port numbers assigned to the specified slot, 1 through 6.
<b>interface</b>	(Optional) Displays FICON information for an interface.
<b>stat</b>	(Optional) Displays information about FICONSTAT.
<b>allegiance</b>	(Optional) Displays FICON device allegiance information.
<b>directory-history</b>	(Optional) Displays FICON directory history.
<b>key-counter</b> <i>value</i>	(Optional) Specifies a key counter.
<b>file</b>	(Optional) Displays FICON information for a file.
<b>all</b>	(Optional) Specifies all files.
<b>name</b> <i>filename</i>	(Optional) Specifies the name for a file.
<b>portaddress</b> <i>port</i>	(Optional) Specifies a port address for a file.
<b>fc</b> <i>slot/port</i>	Specifies a Fibre Channel interface.
<b>fcip</b> <i>fcip-id</i>	Specifies an FC IP interface.
<b>port-channel</b> <i>port</i>	Specifies a PortChannel interface.
<b>counters</b>	(Optional) Displays counter information for the port address.

<b>portnumber</b> <i>port-numbers</i>	(Optional) Displays FICON information for a port number in the specified range, 0 through 153 or 0x0 through 0x99.
<b>duplicate</b>	(Optional) Displays FICON interfaces with duplicate port numbers and port addresses.
<b>undefined</b>	(Optional) Displays FICON interfaces without port numbers and port addresses.
<b>brief</b>	(Optional) Displays brief FICON information for the port address.
<b>installed</b>	(Optional) Displays FICON information for the installed port address.

**Command Default** None.

**Command Modes** EXEC mode.

Release	Modification
1.3(1)	This command was introduced.
3.0(1)	<ul style="list-style-type: none"> <li>• Added the <b>port-numbers</b> and <b>stat</b> options.</li> <li>• Added the <b>portnumber</b> keyword.</li> </ul>
3.0(2)	Added the <b>port default-state</b> option.

**Usage Guidelines** If FICON is not enabled on a VSAN, you will not be able to view FICON configuration information for that VSAN.

**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 the default prohibit state:

```
switch# show ficon port default-state
Port default state is allow-all
```

The following example displays assigned FICON port numbers:

```
switch# show ficon port-numbers assign
ficon slot 1 assign port-numbers 0-31
ficon slot 2 assign port-numbers 32-63
ficon slot 3 assign port-numbers 64-95
ficon slot 4 assign port-numbers 96-127
ficon logical-port assign port-numbers 128-153
```

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                                     Blocked                                     Mode
-----
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
```

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

```

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

```

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
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 ficon vsan diagnostics

To display the FICON diagnostics status, use the **show ficon vsan diagnostics** command.

**show ficon vsan *ID* diagnostics**

<b>Syntax Description</b>	<b>vsan <i>ID</i></b> Specifies the VSAN ID. Range is 1–4093.
---------------------------	---

<b>Command Default</b>	None.
------------------------	-------

<b>Command Modes</b>	Privileged EXEC (#)
----------------------	---------------------

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	8.4(2b)	This command was introduced.

**Usage Guidelines** The interval in the command output is the performance interval for gathering of performance and health information for all the FICON ports in a fabric. All switches must have FICON diagnostics enabled with a nonzero interval for the IBM z/OS to display useful data. The diagnostics interval is set by z/OS during CUP device initialization on any or all the switches in the fabric and then will be propagated to the other switches in the fabric as part of fabric services. For more information, see the appropriate IBM z/OS documentation.

**Examples** The following example displays how to enable FICON diagnostics on VSAN 10:

```
switch# show ficon vsan 10 diagnostics
Diagnostics: Enabled
  interval  : 30
  version   : 1
  CFS       : Enabled
```

<b>Related Commands</b>	<b>Command</b>	<b>Description</b>
	<b>ficon distribute</b>	Enables Cisco Fabric Services (CFS) distribution on a FICON switch.
	<b>ficon vsan diagnostics</b>	Enables FICON diagnostics in a VSAN.



# 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	Parameter	Description
	filename	Specifies a filename.
	cksum	(Optional) Displays CRC checksum for a file.
	md5sum	(Optional) Displays MD5 checksum for a file.

**Command Default** None.

**Command Modes** EXEC mode.

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

**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 fcl/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
```

# show flex-attach

To display the FlexAttach distribution status, use the show flex-attach command.

**show flex-attach**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode

Command History	Release	Modification
	3.3(1a)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example displays the FlexAttach distribution status:

```
switch# show flex-attach
Fabric distribution status
-----
fabric distribution enabled
Last Action Time Stamp      : Sun Mar  2 02:32:04 2008
Last Action                  : Commit
Last Action Result           : Success
Last Action Failure Reason  : none
```

Related Commands	Command	Description
	<b>show flex-attach virtual-pwwn</b>	Displays the current list of virtual pWWNs on a specified interface.

# show flex-attach info

To display the FlexAttach information, use the show flex-attach info command.

## show flex-attach info

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** Exec mode

Release	Modification
3.3(1a)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example displays the FlexAttach information:

```
switch# show flex-attach info
Global Auto Flag : TRUE
-----
                    Local Interface->vpwwn
-----
vsan          intf          vpwwn                      auto    intf-state
-----
all           fc1/1          20:00:00:05:30:01:71:ba    auto    DOWN
all           fc1/2          20:01:00:05:30:01:71:ba    auto    DOWN
all           fc1/3          20:02:00:05:30:01:71:ba    auto    DOWN
all           fc1/4          20:03:00:05:30:01:71:ba    auto    DOWN
all           fc1/20         20:13:00:05:30:01:71:ba    auto    DOWN
all           fc1/21         20:14:00:05:30:01:71:ba    auto    DOWN
all           fc1/22         20:15:00:05:30:01:71:ba    auto    DOWN
all           fc1/23         20:16:00:05:30:01:71:ba    auto    DOWN
all           fc1/24         20:17:00:05:30:01:71:ba    auto    DOWN
Number of local virtual pwwn entries = 24
-----
                    Remote Interface->vpwwn
-----
swwn          vsan          intf          vpwwn                      auto
-----
20:00:00:05:30:01:6e:1c    all          fc1/1          23:46:00:05:30:01:6e:1e    auto
20:00:00:05:30:01:6e:1c    all          fc1/2          23:47:00:05:30:01:6e:1e    auto
20:00:00:05:30:01:6e:1c    all          fc1/3          23:48:00:05:30:01:6e:1e    auto
20:00:00:05:30:01:6e:1c    all          fc1/4          23:49:00:05:30:01:6e:1e    auto
20:00:00:05:30:01:6e:1c    all          fc1/5          23:4a:00:05:30:01:6e:1e    auto
20:00:00:05:30:01:6e:1c    all          fc1/6          23:4b:00:05:30:01:6e:1e    auto
20:00:00:05:30:01:6e:1c    all          fc1/7          23:4c:00:05:30:01:6e:1e    auto
20:00:00:05:30:01:6e:1c    all          fc1/8          23:4d:00:05:30:01:6e:1e    auto
20:00:00:05:30:01:6e:1c    all          fc1/9          23:4e:00:05:30:01:6e:1e    auto
20:00:00:05:30:01:6e:1c    all          fc1/10         23:4f:00:05:30:01:6e:1e    auto
20:00:00:05:30:01:6e:1c    all          fc1/11         23:50:00:05:30:01:6e:1e    auto
20:00:00:05:30:01:6e:1c    all          fc1/12         23:51:00:05:30:01:6e:1e    auto
```

show flex-attach info

```

20:00:00:05:30:01:6e:1c  all      fc1/13  23:52:00:05:30:01:6e:1e  auto
20:00:00:05:30:01:6e:1c  all      fc1/14  23:53:00:05:30:01:6e:1e  auto
20:00:00:05:30:01:6e:1c  all      fc1/15  23:54:00:05:30:01:6e:1e  auto
20:00:00:05:30:01:6e:1c  all      fc1/23  23:5c:00:05:30:01:6e:1e  auto
20:00:00:05:30:01:6e:1c  all      fc1/24  23:5d:00:05:30:01:6e:1e  auto
Number of remote virtual pwwn entries = 24

```

-----  
PWWN -> VPWWN Mappings  
-----

```

pwwn                vpwwn
-----
20:14:00:05:30:01:71:11  20:14:00:05:30:01:71:99
20:14:00:05:30:01:71:44  20:14:00:05:30:01:71:88
Number of real pwwn to virtual pwwn entries = 2

```

-----  
OXID INFO  
-----

```

vsan      sid      did      oxid      els-cmd      phy-pwwn
      vpwwn
-----

```

Number of outstanding ELS frames = 0

-----  
srv fcid to srv ifindex map  
-----

```

--
vsan      srvfcid  srvif  pwwn                vpwwn                flogi?
-----
--

```

Number of logged-in devices = 0

Related Commands

Command	Description
<b>show flex-attach</b>	Displays the FlexAttach distribution status.
<b>show flex-attach merger status</b>	Displays the FlexAttach merger status.
<b>show flex-attach virtual-pwwn</b>	Displays the current list of virtual pWWN on a specified interface.

# show flex-attach merge status

To display the FlexAttach merger status, use the show flex-attach merge status command.

**show flex-attach merger status**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** Exec mode

Command History	Release	Modification
	3.3(1a)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example displays the FlexAttach merge status:

```
switch# show flex-attach merge status
Flex-Attach merge status
-----
Status           : Success
Failure reason  :
```

Related Commands	Command	Description
	<b>show flex-attach</b>	Displays the FlexAttach distribution status.
	<b>show flex-attach virtual-pwwn</b>	Displays the current list of virtual pWWN on a specified interface.

# show flex-attach virtual-pwwn

To display the current list of virtual pWWN on a specified interface, use the `show flex-attach virtual-pwwn` command.

## show flex-attach virtual-pwwn

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** Exec mode

Command History	Release	Modification
	3.3(1a)	This command was introduced.

**Usage Guidelines** None.

## Examples

The following example displays the current list of virtual pWWN on an interface:

```
switch# show flex-attach virtual-pwwn
Global auto virtual port WWN generation enabled
      VIRTUAL PORT WWNS ASSIGNED TO INTERFACES
-----
-----
VSAN      INTERFACE  VIRTUAL-PWWN                AUTO    LAST-CHANGE
-----
-----
all       fc1/1       20:00:00:05:30:01:71:ba     TRUE    Sat Mar  1 14:10:07 2008
all       fc1/2       20:01:00:05:30:01:71:ba     TRUE    Sat Mar  1 14:10:07 2008
all       fc1/19      20:12:00:05:30:01:71:ba     TRUE    Sat Mar  1 14:10:07 2008
all       fc1/20      20:13:00:05:30:01:71:ba     TRUE    Sat Mar  1 14:10:07 2008
all       fc1/21      20:14:00:05:30:01:71:ba     TRUE    Sat Mar  1 14:10:07 2008
all       fc1/22      20:15:00:05:30:01:71:ba     TRUE    Sat Mar  1 14:10:07 2008
all       fc1/23      20:16:00:05:30:01:71:ba     TRUE    Sat Mar  1 14:10:07 2008
all       fc1/24      20:17:00:05:30:01:71:ba     TRUE    Sat Mar  1 14:10:07 2008
Number of virtual pwwn assigned to local interfaces = 24
      VIRTUAL PORT WWNS ASSIGNED TO PHYSICAL PORT WWNS
-----
-----
PWWN                VIRTUAL-PWWN                LAST-CHANGE
-----
-----
20:14:00:05:30:01:71:11  20:14:00:05:30:01:71:99  Sat Mar  1 14:56:07 2008
20:14:00:05:30:01:71:44  20:14:00:05:30:01:71:88  Sat Mar  1 14:56:07 2008
Number of virtual pwwn assigned to real pwwns = 2
```

## Related Commands

Command	Description
<code>flex-attach virtual-pwwn auto</code>	Enables the FlexAttach virtual pWWN on a specific interface.

Command	Description
<b>flex-attach virtual-pwwn interface</b>	Sets the user-specified FlexAttach virtual pWWN.

# show flogi

To list all the FLOGI sessions through all interfaces across all VSANs, use the **show flogi** command.

```
show flogi auto-area-list | database {fcid fcid-id | interface {fa slot/port | fc slot/port | fv
module-number} | vsan vsan-id}
```



**Note** On a Cisco Fabric Switch for HP c-Class BladeSystem and on a Cisco Fabric Switch for IBM BladeCenter, the syntax differs as follows: **interface bay port | ext port }**

## Syntax Description

<b>auto-area-list</b>	Displays the list of OUIs that are allocated areas.
<b>database</b>	Displays information about FLOGI sessions.
<b>fcid fcid-id</b>	Displays FLOGI database entries based on the FCID allocated. The format is 0xhhhhhh.
<b>interface</b>	Displays FLOGI database entries based on the logged in interface.
<b>fa slot/port</b>	Specifies the FA port interface to configure by slot and port number on all switches.
<b>fc slot/port</b>	(Optional) Specifies the Fibre Channel interface to configure by slot and port number on an MDS 9000 Family switch.
<b>bay port   ext port</b>	(Optional) Specifies the Fibre Channel interface by bay or by external port on a Cisco Fabric Switch for HP c-Class BladeSystem or on a Cisco Fabric Switch for IBM BladeCenter. The range is 0 to 48.
<b>fv module-number</b>	Specifies the Fibre Channel Virtualization interface by module on all switches.
<b>vsan vsan-id</b>	Displays FLOGI database entries based on the VSAN ID. The range is 1 to 4093.

## Command Default

None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
1.0(2)	This command was introduced.
3.1(2)	Added the <b>interface bay   ext</b> option.

## Usage Guidelines

Output of this command is first sorted by interface and then by 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.
```

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**

<b>Command</b>	<b>Description</b>
<b>show fcms database</b>	Displays all the local and remote name server entries.

# show flogi database details

To display the Fibre Channel IDs (FCIDs) that are capable of using the Virtual Machine Identifier (VMID) feature, use the **show flogi database details** command.

## show flogi database details

**Syntax Description** This command has no arguments or keywords.

**Command Default** None

**Command Modes**  
User EXEC (#)  
Privileged EXEC (#)

Command History	Release	Modification
	8.2(1)	This command was introduced.

## Examples

This following example shows the FCIDs that are capable of using the VMID feature. The letters under the **FLAGS** field indicate the following:

- **A**: Indicates area FCID allocation.
- **M**: Indicates that the corresponding FCID is capable of using the VMID feature.
- **P**: Indicates that the allocation was performed based on the persistency table.
- **V**: Indicates FDISC.

```
switch# show flogi database details
-----
INTERFACE VSAN FCID      PORT NAME      NODE NAME      FLAGS
-----
fc1/7      1      0xef0000 20:07:8c:60:4f:10:0f:e0 20:01:8c:60:4f:10:0f:e1      P
fc1/7      1      0xef0001 20:19:8c:60:4f:19:bf:25 21:00:00:20:38:de:c3:9f      VPM

Total number of flogi = 2.
```

Related Commands	Command	Description
	show vmis database	Displays all the entries in the VMIS database.

## show flogi database interface

To list all the FLOGI sessions through all of the interfaces, use the **show flogi database interface** command.

**show flogi database interface** {fa slot/port | fc slot/port | fv module-number | port-channel port-channel number details}

### Syntax Description

<b>fa</b> slot/port	Specifies the FA port interface to configure by slot and port number on all switches.
<b>fc</b> slot/port	Specifies the Fibre Channel interface to configure by slot and port number on an MDS 9000 Family switch.
<b>fv</b> module-number	Specifies the Fibre Channel virtualization interface by module on all switches.
<b>port-channel</b>	Specifies the PortChannel interface.
port-channel number	Specifies the PortChannel number. The range is from 1 to 256.
details	Specifies FCID allocation details.

### Command Default

None.

### Command Modes

EXEC mode.

### Command History

Release	Modification
NX-OS 4.1(3)	This command was introduced.

### Usage Guidelines

None.

### Examples

The following example shows how to display the PortChannel FCID allocation details:

```
switch# show flogi database interface port-channel 1 details
No flogi sessions found.
switch#
```

### Related Commands

Command	Description
<b>show fens database</b>	Displays all the local and remote name server entries.

# show fpm

To display Fabric Performance Monitor information, use the **show fpm** command.

```
show fpm { congested-device database [ exclude | local | remote | static ] vsan id | dirl
exclude | fpin vsan id | ingress-rate-limit { events | status } interface fc slot/port | registration
{ congestion-signal | summary } vsan id }
```

## Syntax Description

<b>congested-device database</b>	Displays congested device database.
<b>exclude</b>	Displays the list of devices that are explicitly excluded from congestion actions.
<b>local</b>	Displays the list of local devices.
<b>remote</b>	Displays the list of remote devices.
<b>static</b>	Displays the list of devices that are explicitly configured for congestion actions.
<b>dirl exclude</b>	Displays the list of interfaces that are explicitly excluded from Dirl actions.
<b>fpin</b>	Displays Fabric Performance Impact Notifications (FPIN) information.
<b>ingress-rate-limit</b>	Displays ingress rate limit information.
<b>events</b>	Displays ingress rate limit events.
<b>status</b>	Displays the information about interface ingress-rate limit status.
<b>interface fc slot/port</b>	Specifies an interface.
<b>registration</b>	Displays information about the devices registered for congestion notifications.
<b>congestion-signal</b>	Displays information about the devices registered for congestion signal primitives.
<b>summary</b>	Displays a summary of the registered devices.
<b>vsan id</b>	Specifies a VSAN.

## Command Modes

Privileged EXEC (#)

## Command History

Release	Modification
8.5(1)	This command was introduced.

## Examples

This example shows the number of devices registered for FPIN in each VSAN:

```
switch# show fpm fpin
C: Congestion Notification Descriptor
P: Peer Congestion Notification Descriptor
```

L: Link Integrity Notification Descriptor  
 D: Delivery Notification Descriptor  
 U: Priority Update Notification Descriptor  
 A: Alarm Signal  
 W: Warning Signal

VSAN: 1

FCID PWWN	RDF		FPIN sent count	Last FPIN sent timestamp
	Registered	Negotiated Timestamp		
0xdc06e0 10:00:00:10:9b:95:41:22	L Tue Feb 2	L 03:38:13 2021	L: 0	L: --

VSAN: 50

FCID PWWN	RDF		FPIN sent count	Last FPIN sent timestamp
	Registered	Negotiated Timestamp		
0x7d0000 21:00:f4:e9:d4:54:ac:f8	CPLD Mon Feb 1	CPL 15:32:26 2021	L: 0 C: 0 P: 0	L: -- C: -- P: --
0x7d0020 21:00:f4:e9:d4:54:ac:f9	CPLD Mon Feb 1	CPL 15:32:27 2021	L: 0 C: 0 P: 0	L: -- C: -- P: --

This example shows a summary of RDF and EDC registrations:

switch# **show fpm registration summary**  
 C: Congestion Notification Descriptor  
 P: Peer Congestion Notification Descriptor  
 L: Link Integrity Notification Descriptor  
 D: Delivery Notification Descriptor  
 U: Priority Update Notification Descriptor  
 A: Alarm Signal  
 W: Warning Signal

VSAN: 1

FCID	PWWN	FPIN Registrations	Congestion Signal Registrations
0xdc06e0	10:00:00:10:9b:95:41:22	L	--

VSAN: 50

FCID	PWWN	FPIN Registrations	Congestion Signal Registrations
0x7d0000	21:00:f4:e9:d4:54:ac:f8	CPLD	AW
0x7d0020	21:00:f4:e9:d4:54:ac:f9	CPLD	AW

This example shows EDC registration in detail:

switch# **show fpm registration congestion-signal**  
 A: Alarm  
 W: Warning

ms: milliseconds

VSAN: 1

-----  
 No registered devices found

VSAN: 50

FCID	PWWN	Device Tx	Device Rx	Negotiated Tx			
		Capa-	Interval	Capa-	Interval	Capa-	Interval
		bility	(ms)	bility	(ms)	bility	(ms)
0x7d0020	21:00:f4:e9:d4:54:ac:f9	AW	10	AW	10	AW	1000
0x7d0000	21:00:f4:e9:d4:54:ac:f8	AW	10	AW	10	AW	1000

This example shows the list of devices that were detected as congested devices by port monitor:

switch# **show fpm congested-device database local**

VSAN: 1

-----  
 No congested devices found

VSAN: 50

PWWN	FCID	Event type	Detect type	Detect Time
21:00:f4:e9:d4:54:ac:f8	0x7d0000	credit-stall	local-pmon	Thu Jan 28 05:08:31 2021

This example shows a list of remote devices that are congested:

switch# **show fpm congested-device database remote**

VSAN: 1

-----  
 No congested devices found

VSAN: 50

-----  
 No congested devices found

VSAN: 70

-----  
 No congested devices found

VSAN: 80

-----  
 No congested devices found

VSAN: 1001

PWWN	FCID	Event type	Detect type	Detect Time
21:00:34:80:0d:6c:a7:63	0xec0000	credit-stall	remote	Thu Jan 28 05:12:00 2021

This example shows the list of devices that were manually included as congested devices:

switch# **show fpm congested-device database static**

VSAN: 1

-----

No congested devices found

VSAN: 50

```
-----
PWWN                | FCID      | Event type
-----
21:00:f4:e9:d4:54:ac:f8 | 0x7d0000 | credit-stall
```

This example shows the list of congested devices that are excluded:

```
switch# show fpm congested-device database exclude
```

VSAN: 1

No congested devices found

VSAN: 50

```
-----
PWWN                | FCID
-----
21:00:f4:e9:d4:54:ac:f8 | 0x7d0000
```

This example shows the configured DIRL reduction and recovery percentages:

```
switch# show fpm ingress-rate-limit status
```

dirl reduction rate:50%

dirl recovery rate:25%

```
-----
Interface  Current rate  Rate-limit-type  Previous action  Last update time
          limit(%)
-----
fc4/12     10.6435      dynamic         recovered       Wed Jan 27 20:23:34 2021
fc7/5     12.9567      dynamic         recovered       Wed Jan 27 20:23:34 2021
```

This example shows the configured DIRL reduction and recovery percentages for the port fc4/12:

```
switch# show fpm ingress-rate-limit status interface fc4/12
```

dirl reduction rate:50%

dirl recovery rate:25%

```
-----
Interface  Current rate  Rate-limit-type  Previous action  Last update time
          limit(%)
-----
fc4/12     10.6435      dynamic         recovered       Wed Jan 27 20:23:34 2021
```

This example shows the list of interfaces that are excluded from DIRL rate reduction:

```
switch# show fpm dirl exclude
```

All target device connected interface are excluded from DIRL

-----  
Interface

```
-----
fc4/19
fc4/21
fc7/13
```



**Related Commands**

<b>Command</b>	<b>Description</b>
<b>feature fpm</b>	Enables Fabric Performance Monitor (FPM).

# show fspf

To display global FSPF information, use the **show fspf** command.

**show fspf** [**database vsan vsan-id** [**detail** | **domain domain-id detail**] | **interface** | **vsan vsan-id interface** [**fc slot/port** | **port-channel port-channel**]]



**Note** On a Cisco Fabric Switch for HP c-Class BladeSystem and on a Cisco Fabric Switch for IBM BladeCenter, the syntax differs as follows: **interface** [**bay port** | **ext port** ]

## Syntax Description

<b>database</b>	(Optional) Displays the FSPF link state database.
<b>vsan vsan-id</b>	(Optional) Specifies the VSAN ID. The range is 1 to 4093.
<b>detail</b>	(Optional) Displays detailed FSPF information.
<b>domain domain-id</b>	(Optional) Specifies the domain of the database. The range is 0 to 255.
<b>interface</b>	(Optional) Specifies the FSPF interface.
<b>fc slot/port</b>	(Optional) Specifies the Fibre Channel interface to configure by slot and port number on an MDS 9000 Family switch.
<b>bay port</b>   <b>ext port</b>	(Optional) Specifies the Fibre Channel interface by bay or by external port on a Cisco Fabric Switch for HP c-Class BladeSystem or on a Cisco Fabric Switch for IBM BladeCenter. The range is 0 to 48.
<b>port-channel port-channel</b>	(Optional) Specifies the PortChannel interface. The range is 1 to 256.

## Command Default

None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
9.4(1)	Updated the command <b>show fspf database vsan 1</b> to display link type as alphanumeric.
1.0(2)	This command was introduced.

## Usage Guidelines

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.

## Examples

The following example displays FSPF interface information:

```
switch# show fspf interface vsan 1 fc1/1
```

```

FSPF interface fcl/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 beginning from Cisco MDS NX-OS Release 9.4(1):

```

switch# show fspf database vsan 1
FSPF Link State Database for VSAN 1 Domain 0xd8(216)
LSR Type = 1
Advertising domain ID = 0xd8(216)
LSR Age = 646
LSR Incarnation number = 0x80001c06
LSR Checksum = 0x0e03
Number of links = 5

```

NbrDomainId	IfIndex(Interface Name)	NbrIfIndex	Link Type	Cost
0xe3(227)	0x00010312( fc4/19)	0x00010011	P2P	62
0xe3(227)	0x00010313( fc4/20)	0x0001000e	P2P	62
0xdb(219)	0x0004003b( port-channel160)	0x0004003b	FCIP PC	100
0xdb(219)	0x000400ff( port-channel1256)	0x000400ff	FC PC	31
0x59(89)	0x00fb0200( vfc-po513)	0x00fb0200	VFC PC	50

The following example displays FSPF database information prior to Cisco MDS NX-OS Release 9.4(1):

```

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:

```

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 Retranmsitted LSU 0
  Number of received packets :     LSU 55 LSA 60 Hello 464 Error packets 10

```

# show hardware

To display switch hardware inventory details, use the **show hardware** command.

**show hardware** [**ipc-channel status**]

<b>Syntax Description</b>	<b>ipc-channel status</b> (Optional) Displays the status of the interprocess communication (IPC) channels.
---------------------------	--

**Command Default** None.

**Command Modes** EXEC mode.

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	1.2(1)	This command was introduced.
	NX-OS 4.1(1b)	Changed the command output from SAN-OS to NX-OS.

**Usage Guidelines** None.

## Examples

The following example displays the switch hardware inventory details:

```
switch# show hardware
Cisco Nexus Operating System (NX-OS) Software
TAC support: http://www.cisco.com/tac
Copyright (c) 2002-2008, Cisco Systems, Inc. All rights reserved.
The copyrights to certain works contained in this software are
owned by other third parties and used and distributed under
license. Certain components of this software are licensed under
the GNU General Public License (GPL) version 2.0 or the GNU
Lesser General Public License (LGPL) Version 2.1. A copy of each
such license is available at
http://www.opensource.org/licenses/gpl-2.0.php and
http://www.opensource.org/licenses/lgpl-2.1.php
Software
  BIOS:          version 3.17.0
  loader:        version N/A
  kickstart:     version 4.0(3) [gdb]
  system:        version 4.0(3) [gdb]
  BIOS compile time:      03/23/08
  kickstart image file is: bootflash:/n7000-s1-kickstart.4.0.3.gbin.S17
  kickstart compile time: 7/24/2008 12:00:00 [07/28/2008 03:28:06]
  system image file is:   bootflash:/n7000-s1-dk9.4.0.3.gbin.S17
  system compile time:   7/24/2008 12:00:00 [07/28/2008 04:10:26]
Hardware
  cisco Nexus7000 C7010 (10 Slot) Chassis ("Supervisor module-1X")
  Intel(R) Xeon(R) CPU C5528 @ 2.13GHz with 8167228 kB of memory.
  Processor Board ID JAB10380101
  Device name: switch
  bootflash:      1023120 kB
  slot0:          0 kB (expansion flash)
  bootflash:      251904 kB
  slot0:          251904 kB
```

```

Kernel uptime is 0 day(s), 10 hour(s), 32 minute(s), 43 secon
Last reset at 231551 usecs after Wed Jul 30 00:07:18 2008
Reason: Reset Requested by CLI command reload
System version: 4.0(3)
Service:
plugin
  Core Plugin, Ethernet Plugin
CMP (Module 6) no response
-----
Switch hardware ID information
-----
Switch is booted up
  Switch type is : Nexus7000 C7010 (10 Slot) Chassis
  Model number is MOSPORT10P
  H/W version is 0.403
  Part Number is 73-10900-04
  Part Revision is 03
  Manufacture Date is Year 11 Week 25
  Serial number is TBM11256507
  CLEI code is
-----
Chassis has 10 Module slots and 5 Fabric slots
-----
Module1 empty
Module2 ok
  Module type is : 10/100/1000 Mbps Ethernet Module
  1 submodules are present
  Model number is NURBURGRING
  H/W version is 0.407
  Part Number is 73-10098-04
  Part Revision is 13
  Manufacture Date is Year 10 Week 44
  Serial number is JAB104400P0
  CLEI code is
Module3 empty
Module4 empty
Module5 empty
Module6 ok
  Module type is : Supervisor module-1X
  0 submodules are present
  Model number is CATALUNYA
  H/W version is 0.311
  Part Number is 73-10877-03
  Part Revision is 09
  Manufacture Date is Year 10 Week 38
  Serial number is JAB10380101
  CLEI code is TBD
Module7 empty
Module8 empty
Module9 empty
Module10 empty
Xbar1 ok
  Module type is : Fabric card module
  0 submodules are present
  Model number is Estoril
  H/W version is 0.203
  Part Number is 73-10624-02
  Part Revision is 06
  Manufacture Date is Year 10 Week 43
  Serial number is JAB104300HM
  CLEI code is
Xbar2 empty
Xbar3 empty

```

```

Xbar4 empty
Xbar5 empty
-----
Chassis has 3 PowerSupply Slots
-----
PS1 ok
  Power supply type is: 0.00W 220v AC
  Model number is FIORANO
  H/W version is 0.103
  Part Number is 341-0230-01
  Part Revision is 03
  Manufacture Date is Year 11 Week 17
  Serial number is DTH1117T005
  CLEI code is
PS2 ok
  Power supply type is: 0.00W 220v AC
  Model number is FIORANO
  H/W version is 0.103
  Part Number is 341-0230-01
  Part Revision is 03
  Manufacture Date is Year 11 Week 17
  Serial number is DTH1117T009
  CLEI code is
PS3 absent
-----
Chassis has 4 Fan slots
-----
Fan1(sys_fan1) ok
  Model number is
  H/W version is 0.0
  Part Number is
  Part Revision is
  Manufacture Date is Year 0 Week 0
  Serial number is
  CLEI code is
Fan2(sys_fan2) ok
  Model number is
  H/W version is 0.0
  Part Number is
  Part Revision is
  Manufacture Date is Year 0 Week 0
  Serial number is
  CLEI code is
Fan3(fab_fan1) ok
  Model number is
  H/W version is 0.0
  Part Number is
  Part Revision is
  Manufacture Date is Year 0 Week 0
  Serial number is
  CLEI code is
switch#

```

The following example displays the status of the IPC channel:

```

switch# show hardware ipc-channel status
Active IPC-Channel:      A
switch#

```

# show hardware capacity

To display the information about the hardware capabilities and current hardware utilization by the system, use the show hardware capacity command.

**show hardware capacity** [**eobc** | **fabric-utilization** | **forwarding** | **interface** | **module** | **power**]

## Syntax Description

<b>eobc</b>	Displays the EOBC resources.
<b>fabric-utilization</b>	Displays the fabric utilization.
<b>forwarding</b>	Displays the L2 L3 forwarding resources.
<b>interface</b>	Displays the interface resources.
<b>module</b>	Displays the SUP, LC, Xbar.
<b>power</b>	Displays the power supply.

## Command Default

None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
6.2(1)	This command was introduced.

## Usage Guidelines

None.

## Examples

The following example shows how to display the information about the hardware capabilities and current hardware utilization by the system:

```
switch# show hardware capacity fabric-utilization
-----
Fabric Planes:
A -- Unicast fabric packets
B -- Multicast/Multidestination fabric packets
-----
Bandwidth is in Gbps and shared by both Fabric Planes (A+B)
-----PEAK FABRIC UTILIZATION-----
Mod Fab Fab Fab ASIC Band Fab Ingress Egress
  Lnk Mod ASIC Port wth Pln Util% Time Util% Time
-----
1 9 3 1 16 55 A 4 2009-06-26@21:06:04 4 2009-06-26@21:06:04
1 9 3 1 16 55 B 0 -- 0 --
1 10 3 1 17 55 A 6 2009-06-26@21:06:04 6 2009-06-26@21:06:04
1 10 3 1 17 55 B 0 -- 0 --
1 11 3 2 0 55 A 4 2009-06-26@21:06:19 4 2009-06-26@21:06:19
1 11 3 2 0 55 B 0 -- 0 --
1 12 3 2 24 55 A 0 -- 0 --
1 12 3 2 24 55 B 0 -- 0 --
```



```

1 13 4 1 16 55 A 3 2009-06-26@21:06:04 3 2009-06-26@21:06:04
1 13 4 1 16 55 B 0 -- 0 --
1 14 4 1 17 55 A 3 2009-06-26@21:06:04 3 2009-06-26@21:06:04
1 14 4 1 17 55 B 0 -- 0 --
1 15 4 2 0 55 A 3 2009-06-26@21:06:19 3 2009-06-26@21:06:19
1 15 4 2 0 55 B 0 -- 0 --
1 16 4 2 24 55 A 0 -- 0 --
1 16 4 2 24 55 B 0 -- 0 --
1 17 5 1 16 55 A 3 2009-06-26@21:06:04 3 2009-06-26@21:06:04
1 17 5 1 16 55 B 0 -- 0 --
1 18 5 1 17 55 A 3 2009-06-26@21:06:04 3 2009-06-26@21:06:04
1 18 5 1 17 55 B 0 -- 0 --
1 19 5 2 0 55 A 3 2009-06-26@21:06:19 3 2009-06-26@21:06:19
1 19 5 2 0 55 B 0 -- 0 --
1 20 5 2 24 55 A 0 -- 0 --
--More--

```

```

switch(config)# show hardware capacity power
Power Resources Summary:
-----
Power Supply redundancy mode(administratively): PS-Redundant
Power Supply redundancy mode(operationally): PS-Redundant
Total Power Capacity 6000.00 W
Power reserved for SUP,Fabric,and Fan Module(s) 3230.00 W (
53.83 % )
Power currently used by Modules 650.00 W (
10.83 % )
Total Power Available 2120.00 W (
35.33 % )
Total Power Output (actual draw) 0.00 W
switch#

```

**Related Commands**

Commands	Description
debug sme	Debugs Cisco SME features.

# show hardware fabric crc status

To display the status of the internal CRC detection and isolation functionality, use the **show hardware fabric crc status** command.

## show hardware fabric crc status

This command has no arguments and keywords.

**Command Default** None.

**Command Modes** EXEC mode.

Release	Modification
8.5(1)	This command was introduced.

The following example displays how to verify the CRC status:

```
switch# show hardware fabric crc status
Hardware Fabric CRC Action : log-only
Hardware Fabric CRC Feature threshold per module stage : 3
Hardware Fabric CRC Feature sampling time in hours : 24
```

**Related Commands**

Command	Description
hardware fabric crc	Enables internal CRC detection and isolation function.

# show hardware fabric-mode

To display fabric operation mode, use the **show hardware fabric mode** command.

**show hardware fabric-mode**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	NX-OS 4.1(1b)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example displays the fabric operation mode:

```
switch# show hardware fabric-mode
Fabric mode supports Gen3 and above linecards.
switch#
```

Related Commands	Command	Description
	<b>show hardware</b>	Displays brief information about the list of field replaceable units (FRUs) in the switch.

# show hardware internal rxwait-history

To display the RxWait history information of a physical device hardware, use the **show hardware internal rxwait-history** command.

**show hardware internal rxwait-history** [*module number* | *port number*]

Syntax Description	
<b>module</b> <i>number</i>	(Optional) Species a module number.
<b>port</b> <i>number</i>	(Optional) Specifies a port number.

**Command Default** Displays the RxWait history information of a physical device hardware.

**Command Modes** Privileged EXEC (#)

Release	Modification
8.2(1)	This command was introduced.
8.4(1)	The <b>show hardware internal rxwait-history</b> command was changed to the <b>show interface</b> [ <i>interface-range</i> ] <b>rxwait-history</b> command.  This command was modified to run at the supervisor level.

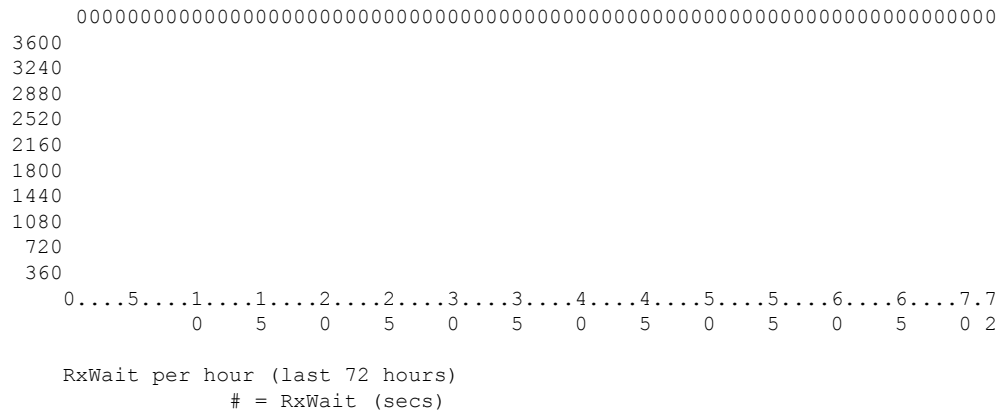
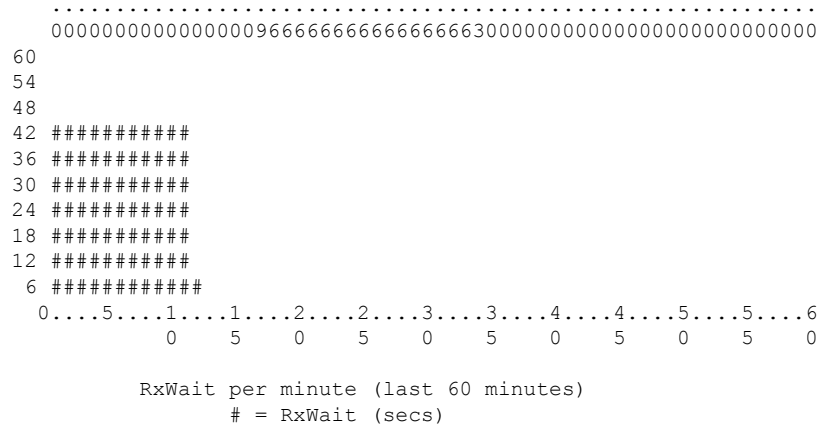
**Usage Guidelines** Use the **show interface** [*interface-range*] **rxwait-history** command instead of the **show hardware internal rxwait-history** command. This command does not require a license.

**Examples** This example displays the RxWait history for FCoE slow drain congestion:

```
switch# show hardware internal rxwait-history module 10 port 41
RxWait history for port Eth10/41:
=====
00000000000000000000000000000000000000000000000000000000000000000000
1000
 900
 800
 700 #####
 600 #####
 500 #####
 400 #####
 300 #####
 200 #####
 100 #####
    0...5...1...1...2...2...3...3...4...4...5...5...6
      0  5  0  5  0  5  0  5  0  5  0  5  0

      RxWait per second (last 60 seconds)
        # = RxWait (ms)

33333333331
00000000000000079999999999999999992000000000000000000000000000
```



Command	Description
<b>show hardware</b>	Displays information of the physical device hardware.
<b>show interface</b> <i>[interface-range]</i> <b>rxwait-history</b>	Displays the RxWait history graph for Ethernet interfaces.





# show hosts

To display DNS host configuration details, use the **show hosts** command.

## **show hosts**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

<b>Release</b>	<b>Modification</b>
1.0(2)	This command was introduced.

**Usage Guidelines** None.

## **Examples**

The following example displays the configures 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
```



# show incompatibility system

To display the high availability compatibility status between the current system image on both supervisors and the new system image to be installed on both supervisors, use the **show incompatibility system** command.

**show incompatibility system** [**bootflash** : | **slot0** : | **volatile** :] *image-filename*

<b>Syntax Description</b>	<b>bootflash:</b>	(Optional) Source or destination location for internal bootflash memory.
	<b>slot0:</b>	(Optional) Source or destination location for the CompactFlash memory or PCMCIA card.
	<b>volatile:</b>	(Optional) Source or destination location for the volatile directory.
	<i>image-filename</i>	Specifies the name of the system image.

**Command Default** None.

**Command Modes** EXEC mode.

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	1.2(1)	This command was introduced.
	3.0(1)	Provided an example to show that the command output provides the commands needed to disable incompatible features.

**Usage Guidelines** If the high availability compatibility is strict then the upgrade to that image will be disruptive for both supervisors.

If the high availability compatibility is loose , the synchronization may happen without errors, but some resources may become unusable when a switchover happens.

## Examples

The following example displays 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
```

The following example shows commands needed to disable incompatible features:

```
switch# show incompatibility system bootflash:m9200-ek9-mz.1.3.4b.bin
The following configurations on active are incompatible with the system image:
1) Service : cfs , Capability : CAP_FEATURE_CFS_ENABLED_DEVICE_ALIAS
Description : CFS - Distribution is enabled for DEVICE-ALIAS
Capability requirement : STRICT
Disable command : no device-alias distribute
```

# 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.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	1.3(4)	This command was introduced.

**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
```

# show install all failure-reason

To identify the cause of a nondisruptive software upgrade failure, use the `show install all failure-reason` command when prompted by the system.

**show install all failure-reason**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	3.1(1)	This command was introduced.

**Usage Guidelines** If an upgrade failure is due to some other cause, nothing is displayed when you enter the command. This command displays a valid output only if a service aborts an upgrade and a message instructing you to issue this command is returned to the CLI.

## Examples

The following example displays the output during an unsuccessful nondisruptive software upgrade, and it shows the reason for the failure:

```
Do you want to continue with the installation (y/n)? [n] y

Install is in progress, please wait.

Notifying services about the upgrade.
[#          ] 0% -- FAIL. Return code 0x401E0066 (request timed out).

Please issue "show install all failure-reason" to find the cause of the failure.

Install has failed. Return code 0x401E0066 (request timed out).
Please identify the cause of the failure, and try 'install all' again.
switch# show install all failure-reason
Service: "cfs" failed to respond within the given time period.
switch#
```

Related Commands	Command	Description
	<code>show install all status</code>	Displays the status of an installation or ISSU.

# 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

<b>asm-sfn</b>	(Optional) Specifies the ASM SFN boot variable.
<i>image-filename</i>	(Optional) Specifies the name of an image.
<b>kickstart</b>	(Optional) Specifies the kickstart boot variable.
<b>ssi</b>	(Optional) Specifies the SSI boot variable.
<b>system</b>	(Optional) Specifies the system boot variable.

## Command Default

None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
1.2(1)	This command was introduced.

## 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.
[#####] 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

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.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	1.3(1)	This command was introduced.

**Usage Guidelines** This command only displays the status of an **install all** command that is issued from the CLI, not Fabric Manager.

The show install all status command also displays the status of nondisruptive software upgrades on the Cisco MDS 9124 Fabric Switch (after the switch has rebooted and comes up with the new image). Actions that occurred before the reboot are not displayed in the output. So, if you issue the install all command via a Telnet session, the Telnet session will be disconnected when the switch reboots. After you reconnect to the switch using Telnet, the upgrade may already be complete; in this case, the show install all status command will display the status of the upgrade.

## 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
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
```

Use the show install all status command to view the output of a nondisruptive software upgrade process on the Cisco MDS 9124 Fabric Switch.

```
switch# show install all status
This is the log of last installation.
Continuing with installation process, please wait.
The login will be disabled until the installation is completed.
Status for linecard upgrade.
-- SUCCESS
Performing supervisor state verification.
-- SUCCESS
Install has been successful.
```

# ShowIntStats

You can check the statistics of an interface, use the **ShowInStats** command.

```
ShowInStats { --general-stats --link-stats --congestion-stats --transceiver-detail-stats --brief --e --f
--np --edge --core --errorsonly --outfile OUTFILE --appendfile APPENDFILE --d }
```

## Syntax Description

<b>--general-stats</b>	Displays general statistics for Fibre Channel interfaces.
<b>--link-stats</b>	Displays physical link statistics for Fibre Channel interfaces.
<b>--congestion-stats</b>	Displays congestion statistics for Fibre Channel interfaces.
<b>--transceiver-detail-stats</b>	Displays transceiver(SFP) detailed statistics for Fibre Channel interfaces.
<b>--brief</b>	Displays the interface brief values, description, peer pwwn and device-alias or switchname information for Fibre Channel interfaces.
<b>--e</b> <i>number</i>	Displays only operational (T)E ports in interface range or list for Fibre Channel interfaces.
<b>--f</b>	Displays only operational (T)F ports in interface range or list for Fibre Channel interfaces.
<b>--np</b>	Displays only operational (T)NP ports in interface range or list for Fibre Channel interfaces.
<b>--edge</b>	Displays only operational logical-type edge ports in interface range or list for Fibre Channel interfaces.
<b>--core</b>	Displays only operational logical-type core ports in interface range or list for Fibre Channel interfaces.
<b>--errorsonly</b>	Displays only interfaces with non-zero counts.
<b>--outfile</b> <i>OUTFILE</i>	Write output to file on bootflash on switch. If file exists already it will be overwritten.
<b>--appendfile</b> <i>APPENDFILE</i>	Append output to file on bootflash on switch. If file does not exist it will be created.
<b>--d</b>	Include port description if found.

## Command Default

Displays information for all interfaces on the switch.

## Command Modes

Privileged EXEC (#)

## Command History

Release	Modification
9.4(1)	This command was introduced.



**Usage Guidelines**

You can specify a range of interfaces by issuing a command with the following example format:

**ShowIntStats fc1/1-5**

**Examples**

The following example displays the statistics of interfaces:

```
switch# ShowIntStats
2023/07/21 18:27:15 Link Stats:
```

LRR		FEC		Link	Sync	Signal	Invalid	Invalid	NOS	NOS	OLS	OLS	
Rx	Tx	Corrected	Uncorrected	Failures	Loss	Loss	Words	CRCs	Rx	Tx	Rx	Tx	
fc1/1			3	0	0	0	0	0	0	0	3	3	4
0	4		0	0	0	0	0	0					
fc1/2			0	0	0	0	0	0	0	0	0	0	1
0	2		0	0	0	0	0	0					
fc1/3			1	0	0	0	0	0	0	0	1	1	2
2	2		0	0	0	0	0	0					
fc1/4			1	0	0	0	3051	0	0	0	1	1	2
2	2		0	0	0	0	0	0					
fc1/5			1	0	0	0	0	0	0	0	1	1	2
2	2		0	0	0	0	0	0					
fc1/6			1	0	0	0	0	0	0	1	1	2	2
2	2		0	0	0	0	0	0					
fc1/7			0	0	0	0	0	0	0	0	0	0	0
0	0		0	0	0	0	0	0					
fc1/8			0	0	0	0	0	0	0	0	0	0	0
0	0		0	0	0	0	0	0					
fc1/9			0	0	0	0	0	0	0	0	0	0	0
0	0		0	0	0	0	0	0					
fc1/10			0	0	0	0	0	0	0	0	0	0	0
0	0		0	0	0	0	0	0					
fc1/11			0	0	0	0	0	0	0	0	0	0	1
0	2		0	0	0	0	0	0					
fc1/12			0	0	0	0	0	0	0	0	0	0	1
0	2		0	0	0	0	0	0					
fc1/13			0	0	0	0	0	0	0	0	0	0	1
0	2		0	0	0	0	0	0					
fc1/14			1	0	1	1	0	0	0	4	3	2	2
4	0		1	2	0	0	0	0					
fc1/15			1	0	1	0	0	0	0	2	2	2	2
4	0		0	2	0	0	0	0					
fc1/16			1	1	0	0	0	0	0	1	1	1	2
3	1		0	2	0	0	0	0					
fc1/17			0	0	0	0	0	0	0	0	0	0	0
0	0		0	0	0	0	0	0					
fc1/18			0	0	0	0	0	0	0	0	0	0	0
0	0		0	0	0	0	0	0					
fc1/19			0	0	0	0	0	0	0	1	0	1	1
2	0	44222135		0	0	0	0	0					
fc1/20			0	0	0	0	0	0	0	0	0	0	1
1	1	58311348		0	0	0	0	0					
fc1/21			0	0	0	0	0	0	0	0	0	0	1
1	1	2776734		0	0	0	0	0					
fc1/22			0	0	0	0	0	0	0	0	0	0	1
1	1	32918274		0	0	0	0	0					
fc1/23			0	0	0	0	0	0	0	0	0	1	1
2	0	52394		0	0	0	0	0					
fc1/24			3	0	0	0	0	0	0	0	3	3	4

```

| 0 | 4 | 0 | 0 | 0 | 0 |
| fc1/25 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 3 | 3 | 4
| 0 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3 | 3 | 4
| fc1/26 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3 | 3 | 4
| 0 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3 | 3 | 4
| fc1/27 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3 | 3 | 4
| 0 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1
| fc1/28 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1
| 0 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1
| fc1/29 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1
| 0 | 2 | 48458710 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1
| fc1/30 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1
| 0 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0
| fc1/31 | 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 | 1
| fc1/32 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1
| 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1
| fc1/33 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1
| 0 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2
| fc1/34 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 2
| 2 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2
| fc1/35 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 2
| 2 | 2 | 1930 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2
| fc1/36 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 2
| 2 | 2 | 53 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2
| fc1/37 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 2
| 2 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2
| fc1/38 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 2
| 2 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1
| fc1/39 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1
| 0 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1
| fc1/40 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1
| 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1
| fc1/41 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1
| 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1
| fc1/42 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1
| 1 | 1 | 460053 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1
| fc1/43 | 0 | 12 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1
| 0 | 2 | 39898 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1
| fc1/44 | 62 | 11386 | 1 | 62 | 6 | 0 | 62 | 0 | 67
| 58 | 72 | 45455329 | 23 | 0 | 0 | 0 | 0 | 1
| fc1/45 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1
| 1 | 1 | 56572 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1
| fc1/46 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1
| 0 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1
| fc1/47 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1
| 1 | 1 | 154536 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1
| fc1/48 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1
| 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3
| port-channel21 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3
| 0 | 6 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 71
| port-channel22 | 62 | 11386 | 1 | 62 | 6 | 0 | 62 | 0 | 71
| 61 | 77 | 45600392 | 23 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0
| port-channel31 | 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 | 5
| port-channel32 | 0 | 12 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 5
| 3 | 7 | 499951 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 8
| port-channel41 | 4 | 0 | 0 | 3051 | 0 | 1 | 4 | 5 | 8
| 8 | 8 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 16
| port-channel42 | 8 | 1 | 2 | 0 | 0 | 7 | 11 | 10 | 16
| 21 | 11 | 1984 | 6 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 5
| port-channel131 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 2 | 5
| 7 | 3 | 104595439 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0

```

```
| port-channel132 |      0 |      0 |      0 |      0 |      0 |      0 |      0 |      0 |      0 |      0 |      0 |
| 0 | 0 |      0 |      0 |      0 |      0
```

You can also specify arguments (a range of interfaces or multiple specified interfaces) to display interface statistics. You can specify a range of interfaces by issuing a command in the following format:

**-stats fc1/1-5**



**Note** The spaces are required before and after the dash ( - ) and before and after the comma ( , ).

The following example displays the link statistics of a specified interface:

```
switch# ShowIntStats --link-stats fc1/1
2023/07/21 18:27:24 Link Stats:
```

	Link	Sync	Signal	Invalid	Invalid	NOS	NOS	OLS	OLS	LRR	LRR
Intf	Failures	Loss	Loss	Words	CRCs	Rx	Tx	Rx	Tx	Rx	Tx
	Corrected	Uncorrected	BB_SCs	BB_SCr							
fc1/1	3	0	0	0	0	0	3	3	4	0	4
	0	0	0	0							

The following example displays the link statistics for a range of interfaces:

```
switch# ShowIntStats --link-stats fc1-10
2023/07/21 18:27:37 Link Stats:
```

	Link	Sync	Signal	Invalid	Invalid	NOS	NOS	OLS	OLS	LRR	LRR
Intf	Failures	Loss	Loss	Words	CRCs	Rx	Tx	Rx	Tx	Rx	Tx
	Corrected	Uncorrected	BB_SCs	BB_SCr							
fc1/1	3	0	0	0	0	0	3	3	4	0	
4	0	0	0	0							
fc1/2	0	0	0	0	0	0	0	0	1	0	
2	0	0	0	0							
fc1/3	1	0	0	0	0	0	1	1	2	2	
2	0	0	0	0							
fc1/4	1	0	0	3051	0	0	1	1	2	2	
2	0	0	0	0							
fc1/5	1	0	0	0	0	0	1	1	2	2	
2	0	0	0	0							
fc1/6	1	0	0	0	0	1	1	2	2	2	
2	0	0	0	0							
fc1/7	0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0							
fc1/8	0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0							
fc1/9	0	0	0	0	0	0	0	0	0	0	

```

0 |          0 |          0 |          0 |          0 |
| fc1/10 |          0 |          0 |          0 |          0 |          0 |          0 |          0 |
0 |          0 |          0 |          0 |          0 |

```

The following example displays the general statistics for a range of interfaces:

```

switch# ShowIntStats --general-stats fc1/1-4
2023/07/21 18:27:57 General Stats:

```

Intf	Rx	Tx	Rx	Rx	Tx	Rx	Rx	Tx	Rx	Tx
fc1/1	29819972	44716994	29819972	44716994	0	0	0	29819972	44716994	0
fc1/2	71	112	71	112	0	71	112	0	0	0
fc1/3	314596	309500	0	0	0	0	314596	309500	0	314596
fc1/4	45	3045	0	0	0	0	0	0	45	0

The following example displays the congestion statistics for a range of interfaces:

```

switch# ShowIntStats --congestion-stats fc1/1-4
2023/07/21 18:28:32 Congestion Stats:

```

Intf	TBBZ	RBBZ	TxWait	1s/lm/1h/72h	Discards	Loss	LR Rx	LR Tx	Rx	Tx
fc1/1	9	4	0	0%/0%/0%/0%	0	0	0	0	0	0
fc1/2	5	2	0	0%/0%/0%/0%	0	0	1	0	0	0
fc1/3	5	4	0	0%/0%/0%/0%	0	0	0	2	2	2
fc1/4	5	4	0	0%/0%/0%/0%	0	0	0	2	2	2

The following example displays the details of the transceiver (SFP) statistics for a range of interfaces:

```

switch# ShowIntStats --transceiver-stats fc1/1-15
2023/07/21 18:29:06 Transceiver(SFP) Detail Stats:

```

Cisco	Serial	Nominal
Tx	Rx	Tx

Intf	Name	PID	Number	Sync	Bit Rate	Temp
Voltage	Current	Power	Power	Fault		
fc1/1	CISCO-FINISAR	DS-SFP-FC16G-SW	FNS18150XH6	in	14000Mb/s	45.34C
3.33V	7.71mA	-2.81dBm	-2.90dBm	0		
fc1/2	CISCO-AVAGO	DS-SFP-FC32G-SW	AVD2101W00P	in	28000Mb/s	43.39C
3.30V	7.50mA	0.23dBm	-1.00dBm	0		
fc1/3	CISCO-FINISAR	DS-SFP-FC16G-SW	FNS18283Q6Z	in	14000Mb/s	54.66C
3.30V	8.54mA	-3.51dBm	-3.00dBm	0		
fc1/4	CISCO-FINISAR	DS-SFP-FC16G-SW	FNS18150RLK	in	14000Mb/s	53.76C
3.32V	7.97mA	-2.90dBm	-11.78dBm	0		
fc1/5	CISCO-FINISAR	DS-SFP-FC16G-SW	FNS18400JV0	in	14000Mb/s	49.35C
3.32V	8.10mA	-3.10dBm	-2.72dBm	0		
fc1/6	CISCO-FINISAR	DS-SFP-FC16G-SW	FNS18020AJZ	in	14000Mb/s	52.11C
3.31V	7.85mA	-2.83dBm	-4.45dBm	0		
fc1/7	CISCO-FINISAR	DS-SFP-FC16G-SW	FNS18400DD0	no	14000Mb/s	54.80C
3.33V	8.01mA	-3.20dBm	-28.24dBm--	0		
fc1/8	CISCO-FINISAR	DS-SFP-FC16G-SW	FNS180116DQ	no	14000Mb/s	52.80C
3.31V	8.07mA	-2.98dBm	-27.45dBm--	0		
fc1/9	CISCO-FINISAR	DS-SFP-FC16G-SW	FNS18400EC5	no	14000Mb/s	53.55C
3.32V	8.06mA	-3.32dBm	-25.09dBm--	0		
fc1/10	CISCO-FINISAR	DS-SFP-FC16G-SW	FNS18021LXY	no	14000Mb/s	54.33C
3.31V	8.04mA	-3.17dBm	-27.96dBm--	0		
fc1/11	CISCO-FINISAR	DS-SFP-FC16G-SW	FNS18021KTD	in	14000Mb/s	53.63C
3.31V	7.94mA	-3.24dBm	-3.01dBm	0		
fc1/12	CISCO-FINISAR	DS-SFP-FC16G-SW	FNS180116E6	in	14000Mb/s	54.29C
3.31V	8.02mA	-2.89dBm	-2.62dBm	0		
fc1/13	CISCO-FINISAR	DS-SFP-FC16G-SW	FNS18400JVS	in	14000Mb/s	52.54C
3.31V	7.85mA	-3.10dBm	-4.02dBm	0		
fc1/14	CISCO-FINISAR	DS-SFP-FC32G-SW	FNS21240LWJ	in	28000Mb/s	53.53C
3.32V	7.67mA	-1.38dBm	-1.29dBm	0		
fc1/15	CISCO-AVAGO	DS-SFP-FC32G-SW	AVD2101W02S	in	28000Mb/s	48.12C
3.29V	7.50mA	-0.30dBm	-1.41dBm	0		

Note: Only ports having transceiver are displayed

The following example displays the brief details such as device alias for a range of interfaces:

```
switch# ShowIntStats --brief fc1/1-4
2023/07/21 18:31:20 Interface Brief + Device-alias + Peer PWWN + Description:
```

Device-alias	Admin	Oper	Speed	Port	logical	Name			
or	Admin	Trunk	Oper	Speed	Port	logical			
Intf	VSAN	Mode	Mode	Status	SFP	Mode	(Gbps)	Channel	Type
Switchname	Peer PWWN	Description							
fc1/1	1000	F	off	up	swl	F	16	--	edge
		NA			NA		--		
fc1/2	1000	F	off	up	swl	F	32	--	edge
M9148V-N24_init_qlc2742_1			21:00:34:80:0d:6d:72:52				--		
fc1/3	1	E	on	trunking	swl	TE	16	41	core
		NA			NA		--		
fc1/4	1	E	on	trunking	swl	TE	16	41	core
		NA			NA		--		

Note: Only upto 64 characters of discription are displayed

The following example displays the error statistics for a range of interfaces:

```
switch# ShowIntStats --erroronly fc1/44-48
2023/07/21 18:34:37 Link Stats:
```

Intf	Link	Sync	Signal	Invalid	Invalid	NOS	NOS	OLS	OLS	LRR
LRR	FEC	FEC	Loss	Loss	Words	CRCs	Rx	Tx	Rx	Tx
Tx	Corrected	Uncorrected	BB_SCs	BB_SCr						
fc1/44	62	11386	1	62	6	0	62	0	67	58
72	45470689	23	0	0	0	0	0	0	1	1
fc1/45	0	0	0	0	0	0	0	0	1	1
1	56593	0	0	0	0	0	0	0	1	0
fc1/46	0	0	0	0	0	0	0	0	1	0
2	0	0	0	0	0	0	0	0	1	1
fc1/47	0	0	0	0	0	0	0	0	1	1
1	154611	0	0	0	0	0	0	0	1	1
fc1/48	0	0	0	0	0	0	0	0	1	1
1	0	0	0	0	0	0	0	0	1	1

The following example displays the port channel statistics of the specified port channel:

```
switch# ShowIntStats port-channel144
2023/07/21 18:38:19 Link Stats:
```

Intf	Link	Sync	Signal	Invalid	Invalid	NOS	NOS	OLS	OLS	
LRR	FEC	FEC	Loss	Loss	Words	CRCs	Rx	Tx	Rx	Tx
Rx	Tx	Corrected	Uncorrected	BB_SCs	BB_SCr					
port-channel144	0	0	0	0	0	0	2	0	2	2
2	2	139627	0	0	0	0				

# show interface

You can check the status of an interface, use the **show interface** command.

```
show interface [interface-range] [ aggregate-counters [brief] | bbcredit | brief | capabilities | counters
[ brief [ module number ] | detailed [ all | snmp ] | errors snmp | snmp | storm-control | trunk ]
| debounce | description | fcoe | flowcontrol | mac-address | rxwait-history | standby | status | {
err-disabled | err-vlans } | switchport | transceiver [ calibrations | details | sprom ] | trunk vsan
[vsan-id] | txwait-history | vlan mapping ]
```

```
show interface [interface-range] [aggregate-counters [brief] | bbcredit | brief | capabilities | counters
[brief [module number] | debouncedetailed [snmp]] | description | fcoe | flowcontrol | mac-address |
status | switchport | transceiver [calibrations | details] | trunk vsan [vsan-id] | vlan mapping]
```

## Syntax Description

<i>interface-range</i>	(Optional) Displays the type of interface.
<b>aggregate-counters</b>	(Optional) Displays interface aggregate counters for Fibre Channel interfaces.
<b>bbcredit</b>	(Optional) Displays buffer-to-buffer credit information for Fibre Channel interfaces.
<b>brief</b>	(Optional) Displays brief information for Fibre Channel and Ethernet interfaces.
<b>capabilities</b>	(Optional) Displays hardware port capabilities for Fibre Channel and Ethernet interfaces.
<b>counters</b>	(Optional) Displays the interface counter information for Fibre Channel and Ethernet interfaces.
<b>module <i>number</i></b>	(Optional) Displays interface counter information of a module for Ethernet interfaces.
<b>detailed</b>	(Optional) Displays detailed transceiver diagnostics information for Fibre Channel and Ethernet interface.
<b>all</b>	(Optional) Displays detailed information of all counters for Ethernet interfaces.
<b>snmp</b>	(Optional) Displays Simple Network Management Protocol (SNMP) MIB values for Ethernet interfaces.
<b>storm-control</b>	(Optional) Displays storm-control counter information for Ethernet interfaces.
<b>debounce</b>	(Optional) Displays debounce time information for Ethernet interfaces.
<b>description</b>	(Optional) Displays the interface description for Fibre Channel and Ethernet interfaces.
<b>fcoe</b>	(Optional) Displays Fibre Channel over Ethernet (FCoE) information for Ethernet interfaces.
<b>flowcontrol</b>	(Optional) Displays flow control information for Ethernet interfaces.
<b>mac-address</b>	(Optional) Displays Ethernet MAC address for Ethernet interfaces.
<b>rxwait-history</b>	(Optional) Displays the RxWait history graphs for Ethernet interfaces.

<b>standby</b>	(Optional) Displays the status of the standby supervisor's mgmt0 link when the command is issued from the active supervisor.
<b>status</b>	(Optional) Displays status for Ethernet interfaces.
<b>err-disabled</b>	(Optional) Displays error disabled status for Ethernet interfaces.
<b>err-vlans</b>	(Optional) Displays VLANs that have errors for Ethernet interfaces.
<b>switchport</b>	(Optional) Displays switch port information for Ethernet interfaces.
<b>transceiver</b>	(Optional) Displays the transceiver information for Fibre Channel and Ethernet interfaces.
<b>calibrations</b>	(Optional) Displays transceiver calibration information for Fibre Channel and Ethernet interfaces.
<b>sprom</b>	(Optional) Displays transceiver SPROM information for Ethernet interfaces.
<b>trunk</b>	(Optional) Displays the trunking status of all VSANs for Fibre Channel and Ethernet interfaces.
<b>vsan</b> <i>vsan-id</i>	(Optional) Displays the trunking status of the specified VSANs for Fibre Channel interfaces. The range is 1–4093.
<b>txwait-history</b>	(Optional) Displays the TxWait history graphs for Fibre Channel and Ethernet interfaces.
<b>vlan mapping</b>	(Optional) Displays VLAN-mapping information for Ethernet interfaces.

**Command Default**

Displays information for all interfaces on the switch.

**Command Modes**

Privileged EXEC (#)

**Command History**

<b>Release</b>	<b>Modification</b>
9.2(2)	Transceiver information was added in the output.
9.2(1)	Both Forward Error Correction (FEC) and Transmitter Training Signal (TTS) must be configured on Cisco MDS 48-Port 64-Gbps Fibre Channel Switching Module (DS-X9748-3072K9) to use FEC at 16-Gbps speed. A message is displayed in the <b>show interface</b> command output when only FEC is configured.
9.2(1)	Added the <b>standby</b> keyword for the <b>mgmt</b> interface option.



Release	Modification
8.4(2)	<p>The output of the <b>show interface <i>interface-range</i> counters detailed</b> command was completely restructured to provide an easier to understand and parse format.</p> <p>The following interface counters were added:</p> <ul style="list-style-type: none"> <li>• Rx 5 min rate bit/sec</li> <li>• Tx 5 min rate bit/sec</li> <li>• Rx 5 min rate bytes/sec</li> <li>• Tx 5 min rate bytes/sec</li> <li>• Rx 5 min rate frames/sec</li> <li>• Tx 5 min rate frames/sec</li> <li>• Rx B2B credit remaining</li> <li>• Rx B2B credit remaining for VL 0</li> <li>• Rx B2B credit remaining for VL 1</li> <li>• Rx B2B credit remaining for VL 2</li> <li>• Rx B2B credit remaining for VL 3</li> <li>• Tx B2B credit remaining</li> <li>• Tx B2B credit remaining for VL 0</li> <li>• Tx B2B credit remaining for VL 1</li> <li>• Tx B2B credit remaining for VL 2</li> <li>• Tx B2B credit remaining for VL 3</li> <li>• Tx Low Priority B2B credit remaining</li> <li>• Last clearing of "show interface" counters</li> </ul>
8.4(2)	Added virtual link (VL) information for port-channels in the <b>show interface <i>interface-range</i> counters detailed</b> command output.
8.4(2)	The <b>show interface fcip <i>fcip-id</i></b> command output was modified to support the RTT statistics for each TCP connection.
8.4(1)	<p>This command was modified. The <b>show hardware internal rxwait-history</b>, <b>show hardware internal txwait-history</b>, and <b>show process creditmon txwait-history module <i>number</i> port <i>number</i></b> commands are replaced by the <b>show interface <i>interface-range</i> rxwait-history</b> and <b>show interface <i>interface-range</i> txwait-history</b> commands.</p> <p>Added Buffer-to-Buffer State Change SOF (BB_SCs) and Buffer-to-Buffer State Change R_RDY (BB_SCr) counter information in the <b>show interface counters detailed</b> command.</p> <p>Added VL information in the <b>show interface <i>interface-range</i> counters</b>, <b>show interface <i>interface-range</i> counters detailed</b>, and <b>show interface <i>interface-range</i> aggregate-counters</b> command outputs.</p>

Release	Modification
8.3(1)	This command was modified. Changed the <b>details</b> keyword to <b>detailed</b> keyword for the <b>counters</b> option. Added beacon status in the command output.
6.2(7)	Added FEC-related command output.
6.2(5)	Added the Cisco MDS 9250i Multiservice Fabric Switch output to the <b>show interface capabilities</b> command.
6.2(5)	Added the command output for detailed FCIP Interface Standard Counter Information, FCIP Interface Summary of Counters for a Specified Interface, and brief FCIP Interface Counter Information for Cisco MDS 9250i Multiservice Fabric Switch.
6.2(3)	Deprecated the <b>show interface counters performance</b> command.
6.2(1)	Added the <b>performance, module interval</b> keywords to the syntax description.
4.1(1b)	Added the command output for BB_credit information for a switch port.
4.1(1b)	Added the command output for interface capabilities on a 48-port module.
3.1(2)	Added the <b>bay   ext</b> interface.
3.0(1)	Added the <b>capabilities</b> option for Fibre Channel interfaces.
1.3(1)	Added the <b>bbcredit</b> keyword and support for CPP and fv interfaces.
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 ( , ).

The **show interface slot/port transceiver** command can only be issued on a switch in the Cisco MDS 9100 Series if the SFP is present.

The **show interface mgmt number standby** command displays the status of the standby supervisor mgmt0 interface. The following message is displayed when the management port on the standby supervisor is down:

```
Warning: Standby supervisor mgmt0 link is down. Proceeding with the install will cause the
standby supervisor to become active. This will result in loss of out of band management
access to the switch.
```

[Table 5: Interface Types for the Show Interface Command, on page 259](#) lists the interface types that are supported by the **show interface** command.

In the **show interface port/slot counters [detailed]** command output, the *Transmit B2B credit transitions to zero* counter increments every time the transmit buffer-to-buffer credits goes to zero. When the ISLs are configured in the TX credit double-queue mode using the **system default tx-credit double-queue** command, some TX B2B credits are reserved for high-priority traffic and remaining credits are used for low-priority traffic from the total TX B2B credits configuration. Hence, when ISLs are in TX credit double-queue mode,

this counter does not increment though the low-priority credits go to zero because the high-priority credits are still available.

For interfaces in R\_RDY mode, the BB\_credits can all be in one queue (single-queue) or split into high-priority and low-priority queues (double-queue). This is configured via **system default tx-credit double-queue** command. The *double-queue* mode allocates 15 BB\_credits to high-priority and the remaining 485 (default on E ports) to low-priority.

If a link is configured in the *single-queue* mode on one side of the link and the double-queue mode on the other side, the Rx credits on the *single-queue* side of the link do not display the exact number of Tx credits remaining on the *double-queue* mode side of the link. The reason is that in the *double-queue* mode, Tx credits are restricted to send 485 frames (low-priority) at a time even at line rate. In the steady state, 6 extra (proxy) Rx credits are available and this adds up to 491 Rx BB\_credits available at all times. Hence, there will a minimum of 9 Rx BB\_credits displayed on the switch in the *single-queue* mode in the **show interface range bbbcredit** command output. Rx transitions to zero counter will not increment in this case.

**Table 5: Interface Types for the Show Interface Command**

Interface Type	Description
<i>bay port / ext port</i>	Displays information for a Fibre Channel interface on a Cisco Fabric Switch for HP c-Class BladeSystem or a Cisco Fabric Switch for IBM Bladecenter.
<b>cpp</b> <i>slot/port</i>	Displays information for a virtualization interface.
<b>fc</b> <i>slot/port</i>	Displays the Fibre Channel interface in the specified slot or port.
<i>fc-tunnel tunnel-id</i>	Displays description of the specified Fibre Channel tunnel 1–4095.
<b>fcip</b> <i>interface-number</i>	Specifies an FCIP interface. The range is 1–255.
<b>fv</b> <i>slot/dpp-number/fv-port</i>	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.
<b>gigabitethernet</b> <i>slot/port</i>	Displays information for a Gigabit Ethernet interface at the specified slot and port.
<b>gigabitethernet</b> <i>slot/port.subinterface-number</i>	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 1–4093.
<b>iscsi</b> <i>slot/port</i>	Displays the description of the iSCSI interface in the specified slot and port.
<b>mgmt 0</b>	Displays the description of the management interface.
<b>port-channel</b> <i>port-channel-number</i>	Displays the port-channel interface specified by the port-channel number. The range is 1–128.

Interface Type	Description
<b>port-channel</b> <i>port-channel-number.subinterface-number</i>	Displays the port-channel subinterface that is specified by the port-channel number followed by a dot (.) indicator and the subinterface number. The port channel number range is 1–128. The subinterface range is 1–4093 .
<b>sup-fc 0</b>	Displays the in-band interface details.
<b>vsan</b> <i>vsan-id</i>	Displays information for a VSAN. The range is 1–4093 .

The following table provides descriptions for interface counters:

**Table 6: Descriptions of the Interface Counters**

Interface Counters	Descriptions
Rx 5 min rate bit/sec	The number of received frames in bits per second as an average over 5 minutes.
Tx 5 min rate bit/sec	The number of transmitted frames in bits per second as an average over 5 minutes.
Rx 5 min rate bytes/sec	The number of received frames in bytes per second as an average over 5 minutes.
Tx 5 min rate bytes/sec	The number of transmitted frames in bytes per second as an average over 5 minutes.
Rx 5 min rate frames/sec	The number of received frames per second as an average over 5 minutes.
Tx 5 min rate frames/sec	The number of transmitted frames per second as an average over 5 minutes.
Rx total frames	The number of frames received.
Rx total bytes	The number of frames received, in bytes.
Rx class-2 frames	The number of class 2 frames received.
Rx class-2 bytes	The number of class 2 frames received, in bytes.
Rx class-2 frames discarded	The number of class 2 received frames discarded.
Rx class-2 port reject frames	The number of class 2 received frames rejected by port.
Rx class-3 frames	The number of class 3 frames received.
Rx class-3 bytes	The number of class 3 frames received, in bytes.
Rx class-f frames	The number of class f frames received.
Rx class-f bytes	The number of class f frames received, in bytes.
Rx total discards	The total number of received frames that were discarded.
Rx total errors	The total number of received frames that had errors.

Interface Counters	Descriptions
Tx total discards	The total number of transmitted frames that were discarded.
Tx total errors	The total number of transmitted frames that had errors.
Tx total frames	The number of frames transmitted.
Tx total bytes	The number of frames transmitted, in bytes.
Tx class-2 frames	The number of class 2 frames transmitted.
Tx class-2 bytes	The number of class 2 frames transmitted, in bytes.
Tx class-3 frames	The number of class 3 frames transmitted.
Tx class-3 bytes	The number of class 3 frames transmitted, in bytes.
Rx class-3 frames discarded	The number of class 3 received frames that were discarded.
Tx class-f frames	The number of class f frames transmitted.
Tx class-f bytes	The number of class f frames transmitted, in bytes.
Rx class-f frames discarded	The number of class f received frames that were discarded.
Rx total multicast	The total number of multicast frames received.
Tx total multicast	The total number of multicast frames transmitted.
Rx total broadcast	The total number of broadcast frames received.
Tx total broadcast	The total number of broadcast frames transmitted.
Rx total unicast	The total number of unicast frames received.
Tx total unicast	The total number of unicast frames transmitted.
Rx Link failures	The number of times a Fibre Channel link was down because of the received Offline Sequence (OLS) or Not Operational Sequence (NOS) errors.
Rx Sync losses	The number of times a Fibre Channel port experienced loss of synchronization in Rx.
Rx Signal losses	The number of times a Fibre Channel port experienced loss of laser signal.
Rx Invalid transmission words	The number of times invalid transmission words were received by a port.
Rx Invalid CRCs	The number of times frames with Internal Cyclic Redundancy Check (CRC) errors were received by a port.
Rx Delimiter errors	The number of times frames are received with delimiter (start-of-frame [So]) errors.

Interface Counters	Descriptions
Rx Link Reset(LR) while link is active	The number of times a Fibre Channel port received Link Reset (LR) primitive sequence when the port was active.
Tx Link Reset(LR) while link is active	The number of times a Fibre Channel port transmitted Link Reset (LR) primitive sequence when the port was active.
Rx Offline Sequences (OLS)	The number of times a Fibre Channel port received Offline State (OLS) primitive sequence.
Tx Offline Sequences (OLS)	The number of times a Fibre Channel port transmitted Offline State (OLS) primitive sequence.
Rx Runt frames	The number of times a Fibre Channel port receives frames that are shorter than the minimum allowable frame length regardless of the CRC/FCS error.
Rx Jabber frames	The number of times a Fibre Channel port receives frames that are longer than the maximum frame length and also have a CRC/FCS error.
Rx too long	The number of times long frames were received beyond the configured maximum Fibre Channel frame size.
Rx too short	The number of times short frames were received beyond the configured maximum Fibre Channel frame size.
Rx Link Reset Responses (LRR)	The number of times a Fibre Channel port received Link Reset Responses (LRR) primitive sequence when the port was active.
Tx Link Reset Responses (LRR)	The number of times a Fibre Channel port transmitted Link Reset Responses (LRR) primitive sequence when the port was active.
Rx Non-Operational Sequences (NOS)	The number of times a Fibre Channel link received Not Operational Sequence (NOS) primitive sequence.
Tx Non-Operational Sequences (NOS)	The number of times a Fibre Channel link transmitted Not Operational Sequence (NOS) primitive sequence.
Rx frames with EOF aborts	The number of times frames are received with end-of-frame [EOF]) errors.
Rx unknown class frames	The number of times unknown class frames were received.
Rx FEC corrected blocks	The number of received transmission block errors corrected by FEC.
Rx FEC uncorrected blocks	The number of received transmission block errors unable to be corrected by FEC.

Interface Counters	Descriptions
Rx F8 type LIP sequence errors	The number of times frames are received with F8 type LIP sequence errors.
Tx F8 type LIP sequence errors	The number of times frames are transmitted with F8 type LIP sequence errors.
Rx Non F8 type LIP sequence errors	The number of times frames are received with non-F8 type LIP sequence errors.
Tx Non F8 type LIP sequence errors	The number of times frames are transmitted with non-F8 type LIP sequence errors.
Zone drops	The number of frames that were dropped due to zoning not configured for a device on a port group.
FIB drops for ports 1–16	The number of frames that were dropped due to forwarding lookup miss on a port group.
XBAR errors for ports 1–16	The number of frames that were dropped due to fabric switching (crossbar) errors on a port group.
Other drop count	The number of frames that were dropped due to other errors on a port group.
Tx Timeout Discards	The number of times timeout discards were transmitted.
Tx Credit Loss	The number of times Credit Loss Recovery was initiated after 1 second (F or NP port) or 1.5 seconds (E port) of continuous zero Tx credits. This transmits a Link Reset to reset the credits on the link.
Tx B2B credit transitions to zero	The number of times the interface was at zero Tx BB_credits remaining and unable to transmit.
Rx B2B credit transitions to zero	The number of times the interface was at zero Rx BB_credits remaining.
TxWait 2.5us due to lack of transmit credits	The number of times an interface was at zero Tx credits for 2.5 microseconds and there were output frames to transmit.
Percentage TxWait not available for last 1s/1m/1h/72h	The percentage of TxWait as calculated in the last 1 second, 1 minute, 1 hour, and 72-hour intervals.
TxWait 2.5us due to lack of transmit credits for VL 0	The number of times an interface was at zero Tx credits for 2.5 microseconds on virtual link 0 and there were output frames to transmit.
TxWait 2.5us due to lack of transmit credits for VL 1	The number of times an interface was at zero Tx credits for 2.5 microseconds on virtual link 1 and there were output frames to transmit.
TxWait 2.5us due to lack of transmit credits for VL 2	The number of times an interface was at zero Tx credits for 2.5 microseconds on virtual link 2 and there were output frames to transmit.

Interface Counters	Descriptions
TxWait 2.5us due to lack of transmit credits for VL 3	The number of times an interface was at zero Tx credits for 2.5 microseconds on virtual link 3 and there were output frames to transmit.
Tx B2B credit transitions to zero for VL 0	The number of times the interface was at zero Tx BB_credits remaining and unable to transmit on virtual link 0.
Tx B2B credit transitions to zero for VL 1	The number of times the interface was at zero Tx BB_credits remaining and unable to transmit on virtual link 1.
Tx B2B credit transitions to zero for VL 2	The number of times the interface was at zero Tx BB_credits remaining and unable to transmit on virtual link 2.
Tx B2B credit transitions to zero for VL 3	The number of times the interface was at zero Tx BB_credits remaining and unable to transmit on virtual link 3.
Rx B2B credit transitions to zero for VL 0	The number of times the interface was at zero Rx BB_credits remaining for virtual link 0.
Rx B2B credit transitions to zero for VL 1	The number of times the interface was at zero Rx BB_credits remaining for virtual link 1.
Rx B2B credit transitions to zero for VL 2	The number of times the interface was at zero Rx BB_credits remaining for virtual link 2.
Rx B2B credit transitions to zero for VL 3	The number of times the interface was at zero Rx BB_credits remaining for virtual link 3.
BB_SCs credit resend actions	The number of times port detected lost frames(s) and corrected the peer credit accounting by resending extra credits (R_RDYs).
BB_SCr Tx credit increment actions	The number of times port detected lost R_RDY(s) and corrected the local credit accounting by incrementing TX B2B credit available status.
Rx B2B credit remaining	The number of receive BB_credits remaining.
Rx B2B credit remaining for VL 0	The number of receive BB_credits remaining in virtual link 0.
Rx B2B credit remaining for VL 1	The number of receive BB_credits remaining in virtual link 1.
Rx B2B credit remaining for VL 2	The number of receive BB_credits remaining in virtual link 2.
Rx B2B credit remaining for VL 3	The number of receive BB_credits remaining in virtual link 3.
Tx B2B credit remaining	The number of transmit BB_credits remaining.



Interface Counters	Descriptions
Tx B2B credit remaining for VL 0	The number of transmit BB_credits remaining in virtual link 0.
Tx B2B credit remaining for VL 1	The number of transmit BB_credits remaining in virtual link 1.
Tx B2B credit remaining for VL 2	The number of transmit BB_credits remaining in virtual link 2.
Tx B2B credit remaining for VL 3	The number of transmit BB_credits remaining in virtual link 3.
Tx Low Priority B2B credit remaining	The number of low-priority transmit BB_credits remaining.
Last clearing of "show interface" counters	The duration since the interface counters were last cleared.

## Examples

The following example shows how to display information about a Fibre Channel interface:

```
switch# show interface fc1/15
fc1/15 is up
  Hardware is Fibre Channel, SFP is short wave laser w/o OFC (SN)
  Port WWN is 20:0f:00:2a:6a:fd:04:a0
  Peer port WWN is 20:0d:00:de:fb:74:df:20
  Admin port mode is auto, trunk mode is on
  snmp link state traps are enabled
  Port mode is TE
  Port vsan is 1
  Admin Speed is auto
  Operating Speed is 8 Gbps
  Rate mode is dedicated
  Port flow-control is R_RDY

  Transmit B2B Credit is 500
  Receive B2B Credit is 64
  B2B State Change: Admin(on), Oper(up), Negotiated Value(14)
  Receive data field Size is 2112
  Beacon is turned off
  Logical type is core
  Trunk vsans (admin allowed and active) (1-5)
  Trunk vsans (up) (2)
  Trunk vsans (isolated) (1,3-5)
  Trunk vsans (initializing) ()
  5 minutes input rate 2176 bits/sec,272 bytes/sec, 2 frames/sec
  5 minutes output rate 2080 bits/sec,260 bytes/sec, 2 frames/sec
    552 frames input,53500 bytes
      0 discards,0 errors
      0 invalid CRC/FCS,0 unknown class
      0 too long,0 too short
    552 frames output,50572 bytes
      0 discards,0 errors
      0 input OLS,0 LRR,0 NOS,0 loop inits
      1 output OLS,2 LRR, 0 NOS, 1 loop inits
  64 receive B2B credit remaining
  500 transmit B2B credit remaining
  485 low priority transmit B2B credit remaining
  Interface last changed at Mon Sep 27 05:01:55 2021
```

```

Last clearing of "show interface" counters: never
Transceiver Information:
  Serial number is FNS17502EKA
  Cisco pid is DS-SFP-FC8G-SW
  Temperature 28.84 C, Voltage 3.31 V, Current 6.85 mA, TxPower -3.22 dBm, RxPower -4.31
dBm

```

The following example shows how to display the status of the standby supervisor's mgmt0 link when the command is issued from the active supervisor:

```

switch# show interface mgmt 0 standby
mgmt0 is up
  Hardware address is 70:18:a7:7e:f8:94
  MTU 1500 bytes

```

The following example shows how to display detailed information for an interface:




---

**Note** This command output is applicable for Cisco MDS NX-OS Release 8.4(2) and later releases. The command output varies if you are using Cisco MDS NX-OS Release 8.4(1a) or earlier releases.

---

```

switch# show interface fc1/4 counters detailed
fc1/4
  Rx 5 min rate bit/sec:                0
  Tx 5 min rate bit/sec:                0
  Rx 5 min rate bytes/sec:              0
  Tx 5 min rate bytes/sec:              0
  Rx 5 min rate frames/sec:             0
  Tx 5 min rate frames/sec:             0

Total Stats:
  Rx total frames:                      9
  Tx total frames:                      21
  Rx total bytes:                        716
  Tx total bytes:                      1436
  Rx total multicast:                   0
  Tx total multicast:                   0
  Rx total broadcast:                   0
  Tx total broadcast:                   0
  Rx total unicast:                     9
  Tx total unicast:                     21
  Rx total discards:                    0
  Tx total discards:                    0
  Rx total errors:                      0
  Tx total errors:                      0
  Rx class-2 frames:                    0
  Tx class-2 frames:                    0
  Rx class-2 bytes:                     0
  Tx class-2 bytes:                     0
  Rx class-2 frames discards:            0
  Rx class-2 port reject frames:        0
  Rx class-3 frames:                    9
  Tx class-3 frames:                    21
  Rx class-3 bytes:                     716
  Tx class-3 bytes:                     1436
  Rx class-3 frames discards:            0
  Rx class-f frames:                    0
  Tx class-f frames:                    0

```

```

Rx class-f bytes:                                0
Tx class-f bytes:                                0
Rx class-f frames discards:                      0

Link Stats:
Rx Link failures:                                0
Rx Sync losses:                                  0
Rx Signal losses:                                0
Rx Primitive sequence protocol errors:           0
Rx Invalid transmission words:                   0
Rx Invalid CRCs:                                 0
Rx Delimiter errors:                             0
Rx fragmented frames:                            0
Rx frames with EOF aborts:                       0
Rx unknown class frames:                         0
Rx Runt frames:                                  0
Rx Jabber frames:                                0
Rx too long:                                     0
Rx too short:                                    0
Rx FEC corrected blocks:                         0
Rx FEC uncorrected blocks:                       0
Rx Link Reset(LR) while link is active:          0
Tx Link Reset(LR) while link is active:          0
Rx Link Reset Responses(LRR):                   0
Tx Link Reset Responses(LRR):                   1
Rx Offline Sequences(OLS):                       0
Tx Offline Sequences(OLS):                       1
Rx Non-Operational Sequences(NOS):              0
Tx Non-Operational Sequences(NOS):              0

Congestion Stats:
Tx Timeout discards:                             0
Tx Credit loss:                                  0
BB_SCs credit resend actions:                    0
BB_SCr Tx credit increment actions:              0
TxWait 2.5us due to lack of transmit credits:    0
Percentage TxWait not available for last 1s/1m/1h/72h: 0%/0%/0%/0%
Rx B2B credit remaining:                          32
Tx B2B credit remaining:                          16
Tx Low Priority B2B credit remaining:              16
Rx B2B credit transitions to zero:                1
Tx B2B credit transitions to zero:                2

Other Stats:
Zone drops:                                      0
FIB drops for ports 1-16:                        0
XBAR errors for ports 1-16:                      0
Other drop count:                                0

Last clearing of "show interface" counters :      never

```

The following example shows how to display detailed counters information for all interfaces:



**Note** This command output is applicable for Cisco MDS NX-OS Release 8.4(2) and later releases. The command output varies if you are using Cisco MDS NX-OS Release 8.4(1a) or earlier releases.

```

switch# show interface counters detailed
sw-9710-101# sh int cou detailed

```

```

fc1/1
  Rx 5 min rate bit/sec: 0
  Tx 5 min rate bit/sec: 0
  Rx 5 min rate bytes/sec: 0
  Tx 5 min rate bytes/sec: 0
  Rx 5 min rate frames/sec: 0
  Tx 5 min rate frames/sec: 0

Total Stats:
  Rx total frames: 0
  Tx total frames: 0
  Rx total bytes: 0
  Tx total bytes: 0
  Rx total multicast: 0
  Tx total multicast: 0
  Rx total broadcast: 0
  Tx total broadcast: 0
  Rx total unicast: 0
  Tx total unicast: 0
  Rx total discards: 0
  Tx total discards: 0
  Rx total errors: 0
  Tx total errors: 0
  Rx class-2 frames: 0
  Tx class-2 frames: 0
  Rx class-2 bytes: 0
  Tx class-2 bytes: 0
  Rx class-2 frames discards: 0
  Rx class-2 port reject frames: 0
  Rx class-3 frames: 0
  Tx class-3 frames: 0
  Rx class-3 bytes: 0
  Tx class-3 bytes: 0
  Rx class-3 frames discards: 0
  Rx class-f frames: 0
  Tx class-f frames: 0
  Rx class-f bytes: 0
  Tx class-f bytes: 0
  Rx class-f frames discards: 0

Link Stats:
  Rx Link failures: 0
  Rx Sync losses: 0
  Rx Signal losses: 0
  Rx Primitive sequence protocol errors: 0
  Rx Invalid transmission words: 0
  Rx Invalid CRCs: 0
  Rx Delimiter errors: 0
  Rx fragmented frames: 0
  Rx frames with EOF aborts: 0
  Rx unknown class frames: 0
  Rx Runt frames: 0
  Rx Jabber frames: 0
  Rx too long: 0
  Rx too short: 0
  Rx FEC corrected blocks: 0
  Rx FEC uncorrected blocks: 0
  Rx Link Reset(LR) while link is active: 0
  Tx Link Reset(LR) while link is active: 0
  Rx Link Reset Responses(LRR): 0
  Tx Link Reset Responses(LRR): 0
  Rx Offline Sequences(OLS): 0
  Tx Offline Sequences(OLS): 0
  Rx Non-Operational Sequences(NOS): 0

```

```

Tx Non-Operational Sequences (NOS):                                0

Loop Stats:
Rx F8 type LIP sequence errors:                                   0
Tx F8 type LIP sequence errors:                                   0
Rx Non F8 type LIP sequence errors:                               0
Tx Non F8 type LIP sequence errors:                               0

Congestion Stats:
Tx Timeout discards:                                             0
Tx Credit loss:                                                  0
BE_SCs credit resend actions:                                    0
BE_SCr Tx credit increment actions:                              0
TxWait 2.5us due to lack of transmit credits:                   0
Percentage TxWait not available for last 1s/1m/1h/72h:          0%/0%/0%/0%
Rx B2B credit remaining:                                         1
Tx B2B credit remaining:                                         0
Tx Low Priority B2B credit remaining:                             0
Rx B2B credit transitions to zero:                                0
Tx B2B credit transitions to zero:                                0

Last clearing of "show interface" counters :                     3w 1d

fc1/2
Rx 5 min rate bit/sec:                                           0
Tx 5 min rate bit/sec:                                           0
Rx 5 min rate bytes/sec:                                          0
Tx 5 min rate bytes/sec:                                          0
Rx 5 min rate frames/sec:                                         0
Tx 5 min rate frames/sec:                                         0

Total Stats:
Rx total frames:                                                  0
Tx total frames:                                                  0
Rx total bytes:                                                   0
Tx total bytes:                                                   0
Rx total multicast:                                               0
Tx total multicast:                                               0
Rx total broadcast:                                               0
Tx total broadcast:                                               0
Rx total unicast:                                                 0
Tx total unicast:                                                 0
Rx total discards:                                                0
Tx total discards:                                                0
Rx total errors:                                                  0
Tx total errors:                                                  0
Rx class-2 frames:                                                0
Tx class-2 frames:                                                0
Rx class-2 bytes:                                                 0
Tx class-2 bytes:                                                 0
Rx class-2 frames discards:                                        0
Rx class-2 port reject frames:                                    0
Rx class-3 frames:                                                0
Tx class-3 frames:                                                0
Rx class-3 bytes:                                                 0
Tx class-3 bytes:                                                 0
Rx class-3 frames discards:                                        0
Rx class-f frames:                                                0
Tx class-f frames:                                                0
Rx class-f bytes:                                                 0
Tx class-f bytes:                                                 0
Rx class-f frames discards:                                        0

Link Stats:

```

```

Rx Link failures: 0
Rx Sync losses: 0
Rx Signal losses: 0
Rx Primitive sequence protocol errors: 0
Rx Invalid transmission words: 0
Rx Invalid CRCs: 0
Rx Delimiter errors: 0
Rx fragmented frames: 0
Rx frames with EOF aborts: 0
Rx unknown class frames: 0
Rx Runt frames: 0
Rx Jabber frames: 0
Rx too long: 0
Rx too short: 0
Rx FEC corrected blocks: 0
Rx FEC uncorrected blocks: 0
Rx Link Reset(LR) while link is active: 0
Tx Link Reset(LR) while link is active: 0
Rx Link Reset Responses(LRR): 0
Tx Link Reset Responses(LRR): 0
Rx Offline Sequences(OLS): 0
Tx Offline Sequences(OLS): 0
Rx Non-Operational Sequences(NOS): 0
Tx Non-Operational Sequences(NOS): 0

Loop Stats:
Rx F8 type LIP sequence errors: 0
Tx F8 type LIP sequence errors: 0
Rx Non F8 type LIP sequence errors: 0
Tx Non F8 type LIP sequence errors: 0

Congestion Stats:
Tx Timeout discards: 0
Tx Credit loss: 0
BB_SCs credit resend actions: 0
BB_SCr Tx credit increment actions: 0
TxWait 2.5us due to lack of transmit credits: 0
Percentage TxWait not available for last 1s/1m/1h/72h: 0%/0%/0%/0%
Rx B2B credit remaining: 1
Tx B2B credit remaining: 0
Tx Low Priority B2B credit remaining: 0
Rx B2B credit transitions to zero: 0
Tx B2B credit transitions to zero: 0

Last clearing of "show interface" counters : 3w 1d

fc1/3
Rx 5 min rate bit/sec: 0
Tx 5 min rate bit/sec: 0
Rx 5 min rate bytes/sec: 0
Tx 5 min rate bytes/sec: 0
Rx 5 min rate frames/sec: 0
Tx 5 min rate frames/sec: 0

Total Stats:
Rx total frames: 0
Tx total frames: 0
Rx total bytes: 0
Tx total bytes: 0
Rx total multicast: 0
Tx total multicast: 0
Rx total broadcast: 0
Tx total broadcast: 0
Rx total unicast: 0

```

```

Tx total unicast:                                0
Rx total discards:                               0
Tx total discards:                               0
Rx total errors:                                 0
Tx total errors:                                 0
Rx class-2 frames:                              0
Tx class-2 frames:                              0
Rx class-2 bytes:                               0
Tx class-2 bytes:                               0
Rx class-2 frames discards:                     0
Rx class-2 port reject frames:                  0
Rx class-3 frames:                              0
Tx class-3 frames:                              0
Rx class-3 bytes:                               0
Tx class-3 bytes:                               0
Rx class-3 frames discards:                     0
Rx class-f frames:                              0
Tx class-f frames:                              0
Rx class-f bytes:                               0
Tx class-f bytes:                               0
Rx class-f frames discards:                     0

Link Stats:
Rx Link failures:                               0
Rx Sync losses:                                 0
Rx Signal losses:                               0
Rx Primitive sequence protocol errors:          0
Rx Invalid transmission words:                  0
Rx Invalid CRCs:                               0
Rx Delimiter errors:                           0
Rx fragmented frames:                          0
Rx frames with EOF aborts:                     0
Rx unknown class frames:                       0
Rx Runt frames:                                 0
Rx Jabber frames:                              0
Rx too long:                                   0
Rx too short:                                  0
Rx FEC corrected blocks:                       0
Rx FEC uncorrected blocks:                     0
Rx Link Reset(LR) while link is active:        0
Tx Link Reset(LR) while link is active:        0
Rx Link Reset Responses(LRR):                  0
Tx Link Reset Responses(LRR):                  0
Rx Offline Sequences(OLS):                     0
Tx Offline Sequences(OLS):                     0
Rx Non-Operational Sequences(NOS):             0
Tx Non-Operational Sequences(NOS):             0

Loop Stats:
Rx F8 type LIP sequence errors:                 0
Tx F8 type LIP sequence errors:                 0
Rx Non F8 type LIP sequence errors:             0
Tx Non F8 type LIP sequence errors:             0

Congestion Stats:
Tx Timeout discards:                           0
Tx Credit loss:                                0
BB_SCs credit resend actions:                  0
BB_SCr Tx credit increment actions:            0
TxWait 2.5us due to lack of transmit credits:  0
Percentage TxWait not available for last 1s/1m/1h/72h: 0%/0%/0%/0%
Rx B2B credit remaining:                       1
Tx B2B credit remaining:                       0
Tx Low Priority B2B credit remaining:           0

```

```

Rx B2B credit transitions to zero:          0
Tx B2B credit transitions to zero:          0

Last clearing of "show interface" counters :    3w 1
.
.
.

```

The following example shows how to display detailed counters information for all interfaces where the links are operating in the Extended Receiver Ready (ER\_RDY) or high-low (double-queue) mode:



**Note** This command output is applicable for Cisco MDS NX-OS Release 8.4(2) and later releases. The command output varies if you are using Cisco MDS NX-OS Release 8.4(1a) or earlier releases.

```

switch# show interface counters detailed
fc1/1
  Rx 5 min rate bit/sec:                    192
  Tx 5 min rate bit/sec:                    256
  Rx 5 min rate bytes/sec:                  24
  Tx 5 min rate bytes/sec:                  32
  Rx 5 min rate frames/sec:                 0
  Tx 5 min rate frames/sec:                 0

Total Stats:
  Rx total frames:                          325
  Tx total frames:                          328
  Rx total bytes:                           21304
  Tx total bytes:                           27008
  Rx total multicast:                       0
  Tx total multicast:                       0
  Rx total broadcast:                       0
  Tx total broadcast:                       0
  Rx total unicast:                         325
  Tx total unicast:                         328
  Rx total discards:                        0
  Tx total discards:                        0
  Rx total errors:                          0
  Tx total errors:                          0
  Rx class-2 frames:                        0
  Tx class-2 frames:                        0
  Rx class-2 bytes:                         0
  Tx class-2 bytes:                         0
  Rx class-2 frames discards:               0
  Rx class-2 port reject frames:           0
  Rx class-3 frames:                        6
  Tx class-3 frames:                        9
  Rx class-3 bytes:                         384
  Tx class-3 bytes:                         504
  Rx class-3 frames discards:               0
  Rx class-f frames:                        319
  Tx class-f frames:                        319
  Rx class-f bytes:                         20920
  Tx class-f bytes:                         26504
  Rx class-f frames discards:               0

Link Stats:

```



```

Rx Link failures:                                0
Rx Sync losses:                                 0
Rx Signal losses:                               0
Rx Primitive sequence protocol errors:          0
Rx Invalid transmission words:                  0
Rx Invalid CRCs:                               0
Rx Delimiter errors:                           0
Rx fragmented frames:                          0
Rx frames with EOF aborts:                     0
Rx unknown class frames:                       0
Rx Runt frames:                                0
Rx Jabber frames:                              0
Rx too long:                                   0
Rx too short:                                  0
Rx FEC corrected blocks:                       0
Rx FEC uncorrected blocks:                     0
Rx Link Reset(LR) while link is active:        2
Tx Link Reset(LR) while link is active:        1
Rx Link Reset Responses(LRR):                  3
Tx Link Reset Responses(LRR):                  2
Rx Offline Sequences(OLS):                     2
Tx Offline Sequences(OLS):                     3
Rx Non-Operational Sequences(NOS):             0
Tx Non-Operational Sequences(NOS):             0

Loop Stats:
Rx F8 type LIP sequence errors:                 0
Tx F8 type LIP sequence errors:                 0
Rx Non F8 type LIP sequence errors:             5
Tx Non F8 type LIP sequence errors:            2

Congestion Stats:
Tx Timeout discards:                            0
Tx Credit loss:                                0
BB_SCs credit resend actions:                  0
BB_SCr Tx credit increment actions:            0
TxWait 2.5us due to lack of transmit credits: 0
Percentage TxWait not available for last 1s/1m/1h/72h: 0%/0%/0%/0%
Rx B2B credit remaining for VL 0:              15
Rx B2B credit remaining for VL 1:              15
Rx B2B credit remaining for VL 2:              40
Rx B2B credit remaining for VL 3:              430
Tx B2B credit remaining for VL 0:              15
Tx B2B credit remaining for VL 1:              15
Tx B2B credit remaining for VL 2:              40
Tx B2B credit remaining for VL 3:              430
Rx B2B credit transitions to zero for VL 0:    6
Rx B2B credit transitions to zero for VL 1:    0
Rx B2B credit transitions to zero for VL 2:    0
Rx B2B credit transitions to zero for VL 3:    0
Tx B2B credit transitions to zero for VL 0:    8
Tx B2B credit transitions to zero for VL 1:    1
Tx B2B credit transitions to zero for VL 2:    1
Tx B2B credit transitions to zero for VL 3:    1

Last clearing of "show interface" counters :   never
.
.
.

```

The following example shows how to display detailed counters information for port-channel where the links are operating in R\_RDY and ER\_RDY modes:

**Note**

- 16-Gbps Switching Modules and Switches do not display per VL TxWait values even when the links are operating in ER\_RDY mode.
- If the port-channel members include members from 16-Gbps Switching Modules or Switches and 32-Gbps Switching Modules or Switches and the links are operating in R\_RDY and ER\_RDY modes, the TxWait value is displayed as below:
  - TxWait value for links operating in R\_RDY mode is displayed as an aggregate value of all the links, including the links operating in ER\_RDY mode.
  - TxWait value for links operating in ER\_RDY mode is displayed as an aggregate value of all the ER\_RDY links per VL.
- Port-channel member interfaces should be uniformly in either R\_RDY or ER\_RDY mode. They should only be in both modes when the members are being reconfigured from one mode to the other.
- For links operating in ER\_RDY mode, the VL data in the output displays the available BB\_credits for VL0, VL1, VL2, and VL3 respectively.
- This command output is applicable for Cisco MDS NX-OS Release 8.4(1a) and earlier releases. The command output varies if you are using Cisco MDS NX-OS Release 8.4(2) or later releases.

```
switch# show interface port-channel 4 counters detailed
port-channel4
 39709968 frames, 85296973744 bytes received
 0 class-2 frames, 0 bytes received
 0 class-2 discards
 0 F_BSY frames, 0 F_RJT frames
   generated against class-2 frames
 0 port reject frames
39709950 class-3 frames, 85296972600 bytes received
18 class-f frames, 1144 bytes received
 0 discards, 0 errors received
 0 discards, 0 errors transmitted
3061772 frames, 6576648708 bytes transmitted
 0 class-2 frames, 0 bytes transmitted
3061754 class-3 frames, 6576647592 bytes transmitted
 0 class-3 frames discarded
18 class-f frames, 1116 bytes transmitted
 0 class-f frames discarded
 0 multicast packets received, 0 transmitted
 0 broadcast packets received, 0 transmitted
39709968 unicast packets received, 3061772 transmitted
 0 timeout discards, 0 credit loss
 0 link failures, 0 sync losses,          0 signal losses
 0 primitive sequence protocol errors
 0 invalid transmission words
 0 invalid CRCs, 0 Delimiter Errors
 0 address identifier errors
 0 link reset received while link is active
 0 link reset transmitted while link is active
 0 Offline Sequence errors received
 0 Offline Sequence errors transmitted
 0 frames received that are shorter than
   the minimum allowable frame length
```

```

    regardless of the CRC/FCS error
0 frames received that are longer than
  the maximum frame length and also have a
  CRC/FCS error
2.5us TxWait due to lack of transmit credits for VL 0-3: 0, 0, 0, 8470722
6582015 2.5us TxWait due to lack of transmit credits
0 frames received with length greater
  than what was agreed to in FLOGI/PLOGI
0 frames received with length less than
  the minimum indicated by the frame header
0 link reset responses received
0 link reset responses transmitted
0 non-operational sequences received
0 non-operational sequences transmitted
0 fragmented frames received
0 frames received with EOF aborts
0 unknown class frames received
0 8b10b disparity errors
0 frames discarded
0 Exchange Link Parameters switch fabric
  internal link service request failures
Transmit B2B credit transitions to zero for VL 0-3: 0, 0, 0, 643676
Receive B2B credit transitions to zero for VL 0-3: 0, 0, 0, 0
1297804 Transmit B2B credit transitions to zero
0 Receive B2B credit transitions to zero
0 Enhanced Inter Switch Link (EISL) frames
  discarded
0 framing errors
0 F8 type LIP sequence errors received
0 F8 type LIP sequence errors issued
0 Non F8 type LIP sequence errors received
0 Non F8 type LIP sequence errors issued
0 fec corrected blocks
0 fec uncorrected blocks
0 BB_SCs credit resend actions, 0 BB_SCr Tx credit increment actions
Percentage TxWait not available for last 1s/1m/1h/72h: 0%/16%/0%/0%

```

The following example shows how to display aggregate counters information for an interface:

```

switch# show interface fcl/3 aggregate-counters
fcl/3
  5 minutes input rate 192 bits/sec, 24 bytes/sec, 0 frames/sec
  5 minutes output rate 160 bits/sec, 20 bytes/sec, 0 frames/sec
40022 frames input, 2081144 bytes
  0 class-2 frames, 0 bytes
  40022 class-3 frames, 2081144 bytes
  0 class-f frames, 0 bytes
  0 discards, 0 errors, 0 CRC/FCS
  0 unknown class, 0 too long, 0 too short
40022 frames output, 1760968 bytes
  0 class-2 frames, 0 bytes
  40022 class-3 frames, 1760968 bytes
  0 class-f frames, 0 bytes
  0 discards, 0 errors
0 input OLS, 0 LRR, 0 NOS, 0 loop inits
0 output OLS, 0 LRR, 0 NOS, 0 loop inits
0 link failures, 0 sync losses, 0 signal losses
0 transmit B2B credit transitions to zero
0 receive B2B credit transitions to zero
32 receive B2B credit remaining
80 transmit B2B credit remaining
80 low priority transmit B2B credit remaining

```







```

777777775870000000000000000000000000000000000000000000000000000000000000000000
60
54
48
42
36
30
24
18       #
12       #
6 #####
  0....5....1....1....2....2....3....3....4....4....5....5....6
    0     5     0     5     0     5     0     5     0     5     0     5     0

RxWait per minute (last 60 minutes)
# = RxWait (secs)

      2             1             1
      7             2 5             9
0000000000000000006060002000000000000000000000090000000000000000000000001
3600
3240
2880
2520
2160
1800
1440
1080
720
360 #
  0....5....1....1....2....2....3....3....4....4....5....5....6....6....7.7
    0     5     0     5     0     5     0     5     0     5     0     5     0     5     0 2

RxWait per hour (last 72 hours)
# = RxWait (secs)

```

The following example shows that TTS must be configured on the Cisco MDS 48-Port 64-Gbps Fibre Channel Switching Module (DS-X9748-3072K9) to use FEC at 16-Gbps speed:

```

switch# show interface fc7/1
fc7/1 is down (FEC on this module requires TTS to function at 16 Gbps)
Hardware is Fibre Channel, SFP is short wave laser w/o OFC (SN)
Port WWN is 21:81:54:7f:ee:ea:1d:00
Admin port mode is auto, trunk mode is on
snmp link state traps are enabled
Port vsan is 1
Receive data field Size is 2112
.
.
.

```

To resolve this error, configure the **switchport fec tts** command on the interface.

The following example shows how to display the BB\_credit information for a switch port:

```

switch# show interface fc1/1 bbcredit
fc1/1 is up
Transmit B2B Credit is 16
Receive B2B Credit is 16

```

```

17 receive B2B credit remaining
16 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 the debounce time information for Ethernet interfaces:

```

switch# show interface ethernet1/3 debounce
-----
Port           Debounce time  Value(ms)   Debounce(link-up)  Value(ms)
-----
Eth1/3         enable         100

```

The following example shows how to display the FCoE interface information:

```

switch# show interface ethernet1/3 fcoe
Ethernet1/3 is FCoE UP

```



vfc1/3 is bound

The following example shows how to display the flow control information for Ethernet interfaces:

```
switch# show interface ethernet1/3 flowcontrol
```

```
-----
Port          Send FlowControl  Receive FlowControl  RxPause  TxPause
             admin    oper      admin    oper
-----
Eth1/3       off     off       off     off       0       0
-----
```

The following example shows how to display the switch port information for Ethernet interfaces:

```
switch# show interface ethernet1/3 switchport
```

```
Name: Ethernet1/3
Switchport: Enabled
Switchport Monitor: Not enabled
Operational Mode: trunk
Access Mode VLAN: 1 (default)
Trunking Native Mode VLAN: 1 (default)
Trunking VLANs Allowed: 1-4094
Administrative private-vlan primary host-association: none
Administrative private-vlan secondary host-association: none
Administrative private-vlan primary mapping: none
Administrative private-vlan secondary mapping: none
Administrative private-vlan trunk native VLAN: none
Administrative private-vlan trunk encapsulation: dot1q
Administrative private-vlan trunk normal VLANs: none
Administrative private-vlan trunk private VLANs: none
Operational private-vlan: none
```

The following example shows how to display brief information for a range of interfaces:

```
switch# show interface fc1/1 - 16 brief
```

```
-----
Interface  Vsan  Admin  Admin  Status          Oper  Oper  Port-channel
          Mode  Mode  Trunk  Mode           Mode  Speed
          Mode
-----
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     --   --   --
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     --   --   --
-----
```

Interface	Status	IP Address	Speed	MTU
sup-fc0	up	--	1 Gbps	2596
Interface	Status	IP Address	Speed	MTU
mgmt0	up	173.95.112/24	100 Mbps	1500
Interface	Status	IP Address	Speed	MTU
vsan1	up	10.1.1.1/24	1 Gbps	1500

The following example shows how to display counter information for an 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 displays Detailed FCIP Interface Standard Counter Information (Cisco MDS 9250i Multiservice Fabric Switch):

```
switch# show interface fcip 1 counters

fcip1
TCP Connection Information
5 Active TCP connections
23 Attempts for active connections, 5 close of connections
Path MTU 1500 bytes
Current retransmission timeout is 200 ms
Current Send Buffer Size: 149580 KB, Requested Send Buffer Size: 125000 KB
CWM Burst Size: 50 KB
CONN<0>
Data connection: Local 10.1.1.6:3225, Remote 10.1.1.12:65489
TCP Parameters
Advertized window: Current: 24580 KB, Maximum: 24580 KB, Scale: 7
Peer receive window: Current: 4095 KB, Maximum: 4095 KB, Scale: 6
Congestion window: Current: 3686 KB, Slow start threshold: 3998 KB
Measured RTT : 500000 us Min RTT: 500000 us Max RTT: 0 us
Round trip time: Smoothed 24 ms, Variance: 12 Jitter: 150 us
TCP Connection Rate
```

```
Input Bytes: 0.00 MB/sec, Output Bytes: 0.00 MB/sec
Input Frames: 0/sec, Output Frames: 0/sec
CONN<1>
Data connection: Local 10.1.1.6:3225, Remote 10.1.1.12:65487
TCP Parameters
Advertized window: Current: 24580 KB, Maximum: 24580 KB, Scale: 7
Peer receive window: Current: 487 KB, Maximum: 487 KB, Scale: 6
Congestion window: Current: 438 KB, Slow start threshold: 462 KB
Measured RTT : 500000 us Min RTT: 500000 us Max RTT: 0 us
Round trip time: Smoothed 24 ms, Variance: 12 Jitter: 150 us
TCP Connection Rate
Input Bytes: 0.00 MB/sec, Output Bytes: 0.00 MB/sec
Input Frames: 0/sec, Output Frames: 0/sec
CONN<2>
Data connection: Local 10.1.1.6:3225, Remote 10.1.1.12:65485
TCP Parameters
Advertized window: Current: 24580 KB, Maximum: 24580 KB, Scale: 7
Peer receive window: Current: 477 KB, Maximum: 477 KB, Scale: 6
Congestion window: Current: 429 KB, Slow start threshold: 453 KB
Measured RTT : 500000 us Min RTT: 500000 us Max RTT: 0 us
Round trip time: Smoothed 24 ms, Variance: 12 Jitter: 150 us
TCP Connection Rate
Input Bytes: 0.00 MB/sec, Output Bytes: 0.00 MB/sec
Input Frames: 0/sec, Output Frames: 0/sec
CONN<3>
Data connection: Local 10.1.1.6:3225, Remote 10.1.1.12:65483
TCP Parameters
Advertized window: Current: 24580 KB, Maximum: 24580 KB, Scale: 7
Peer receive window: Current: 488 KB, Maximum: 488 KB, Scale: 6
Congestion window: Current: 439 KB, Slow start threshold: 463 KB
Measured RTT : 500000 us Min RTT: 500000 us Max RTT: 0 us
Round trip time: Smoothed 24 ms, Variance: 12 Jitter: 150 us
TCP Connection Rate
Input Bytes: 0.00 MB/sec, Output Bytes: 0.00 MB/sec
Input Frames: 0/sec, Output Frames: 0/sec
CONN<4>
Control connection: Local 10.1.1.6:3225, Remote 10.1.1.12:65481
TCP Parameters
Advertized window: Current: 8121 KB, Maximum: 24580 KB, Scale: 7
Peer receive window: Current: 331 KB, Maximum: 332 KB, Scale: 6
Congestion window: Current: 50 KB, Slow start threshold: 373 KB
Measured RTT : 19 us Min RTT: 20 us Max RTT: 23 us
Round trip time: Smoothed 1 ms, Variance: 1 Jitter: 150 us
TCP Connection Rate
Input Bytes: 0.00 MB/sec, Output Bytes: 0.00 MB/sec
Input Frames: 0/sec, Output Frames: 0/sec
5 minutes input rate 288 bits/sec, 36 bytes/sec, 0 frames/sec
5 minutes output rate 224 bits/sec, 28 bytes/sec, 0 frames/sec
1158 frames input, 140560 bytes
1158 Class F frames input, 140560 bytes
0 Class 2/3 frames input, 0 bytes
0 Reass frames
0 Error frames timestamp error 0
1160 frames output, 121564 bytes
1160 Class F frames output, 121564 bytes
0 Class 2/3 frames output, 0 bytes
0 Error frames
IP compression statistics
101228 rxbytes
65375 rxbytes compressed, 1224 rxbytes non-compressed
1.52 rx compression ratio
84968 txbytes
57154 txbytes compressed, 0 txbytes non-compressed
1.49 tx compression ratio
```

```

IP compression flow control statistics
0 bytes queued for hw compression
0 queued for hardware compression
0 queued for hardware decompression
0 slowed tcp flow control
0 accelerated tcp flow control
0 side band flow control ON
0 side band flow control OFF
IP compression hung statistics
0 times compression engine hung detected
0 jobs replayed for hardware compression
0 jobs replayed for hardware decompression
0 compression jobs not processed during compression engine reset
0 compression response job not processed during compression engine reset
0 decompression jobs not processed during decompression engine reset
0 decompression response job not processed during decompression engine reset

```

The following example displays brief FCIP Interface Counter Information (SSN-16/18+4):

```

switch# show interface fcip 3 counters brief
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-----
Interface Input (rate is 5 min avg) Output (rate is 5 min avg)
-----
Rate Total Rate Total
Mbits/s Frames Mbits/s Frames
-----
fcip3 9 0 9 0

```

The following example displays brief FCIP Interface Counter Information (Cisco MDS 9250i Multiservice Fabric Switch):

```

switch# show interface fcip 1-12 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
-----
fcip1 191 1155974124      225 1363537690
fcip2 173 1046686124      227 1372311228
fcip3 0 0                0 0
fcip4 0 0                0 0
fcip5 0 0                0 0
fcip6 0 0                0 0
fcip7 189 1143612956      221 1339130294
fcip8 194 1167499884      218 1317700800
fcip9 0 0                0 0
fcip10 0 0               0 0

```

The following example shows how to display counter information for all interfaces:

```

switch# show interface fc9/1-48 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)
-----
                Rate      Total                Rate      Total
                MB/s     Frames                MB/s     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      Total                Rate      Total
                MB/s     Frames                MB/s     Frames
-----
port-channel 100  0          0             0          0
-----
Interface          Input (rate is 5 min avg)      Output (rate is 5 min avg)
-----
                Rate      Total                Rate      Total
                Mbits/s  Frames                Mbits/s  Frames
-----
fcip2              0          0             0          0
fcip3              9          0             9          0
fcip6              8          0             8          0
fcip7              8          0             8          0

```

The following example displays the FCIP Interface Summary of Counters for a Specified Interface (SSN-16/18+4):

```

switch# show interface fcip 10
fcip10 is up
Hardware is GigabitEthernet
Port WWN is 20:d0:00:0c:85:90:3e:80
Peer port WWN is 20:d4:00:0c:85:90:3e:80
Admin port mode is auto, trunk mode is on
Port mode is E, FCID is 0x720000
Port vsan is 91
Speed is 1 Gbps
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```

```

Configuring FCIP
Using Profile id 91 (interface GigabitEthernet4/1)
Peer Information
Peer Internet address is 3.3.3.2 and port is 3225
Write acceleration mode is off
Tape acceleration mode is off
Tape Accelerator flow control buffer size is 256 KBytes
IP Compression is disabled
Special Frame is disabled
Maximum number of TCP connections is 2
Time Stamp is disabled
QOS control code point is 0
QOS data code point is 0
B-port mode disabled
TCP Connection Information
50529025 Active TCP connections
Local 0.0.0.7:6, Remote 0.0.0.200:0
0 host table full 0 target entries in use
211419104 Attempts for active connections, 1500 close of connections
TCP Parameters
Path MTU 124160 bytes
Current retransmission timeout is 124160 ms
Round trip time: Smoothed 127829 ms, Variance: 14336
Advertized window: Current: 0 KB, Maximum: 14 KB, Scale: 14336
Peer receive window: Current: 0 KB, Maximum: 0 KB, Scale: 51200
Congestion window: Current: 14 KB, Slow start threshold: 49344 KB
Current Send Buffer Size: 206463 KB, Requested Send Buffer Size: 429496728
3 KB
CWM Burst Size: 49344 KB
5 minutes input rate 491913172779207224 bits/sec, 61489146597400903 bytes/sec, 0 frames/sec
5 minutes output rate 491913175298921320 bits/sec, 61489146912365165 bytes/sec, 14316551 frames/sec
5702 frames input, 482288 bytes
5697 Class F frames input, 481736 bytes
5 Class 2/3 frames input, 552 bytes
0 Reass frames
0 Error frames timestamp error 0
5704 frames output, 482868 bytes
5698 Class F frames output, 482216 bytes
6 Class 2/3 frames output, 652 bytes
0 Error frames

```

The following example displays the FCIP interface counters for a specified interface (Cisco MDS 9250i Multiservice Fabric Switch):

```

switch# show interface fcip 1
fcip1 is trunking
Hardware is IPStorage
Port WWN is 20:2b:54:7f:ee:1c:2f:a0
Peer port WWN is 20:2b:00:2a:6a:1b:4f:90
Admin port mode is auto, trunk mode is on
snmp link state traps are enabled
Port mode is TE
Port vsan is 1
Speed is 5 Gbps
Trunk vsans (admin allowed and active) (1-2)
Trunk vsans (up) (1)
Trunk vsans (isolated) (2)
Trunk vsans (initializing) ()
Interface last changed at Fri Sep 15 05:23:27 2000
Using Profile id 1 (interface IPStorage1/1)
Peer Information

```

```

Peer Internet address is 20.1.1.2 and port is 3225
Write acceleration mode is configured off
Tape acceleration mode is configured off
Tape Accelerator flow control buffer size is automatic
FICON XRC Accelerator is configured off
Ficon Tape acceleration configured off for all vsans
IP Compression is enabled and set for auto
Maximum number of TCP connections is 4
QOS control code point is 0
QOS data code point is 0
TCP Connection Information
4 Active TCP connections
Local 20.1.1.1:3225, Remote 20.1.1.2:65461
0 host table full 0 target entries in use
9 Attempts for active connections, 1 close of connections
TCP Parameters
Path MTU 2500 bytes
Current retransmission timeout is 200 ms
Round trip time: Smoothed 2 ms, Variance: 3 Jitter: 157 us
Advertized window: Current: 21 KB, Maximum: 24580 KB, Scale: 5
Peer receive window: Current: 22 KB, Maximum: 23 KB, Scale: 5
Congestion window: Current: 50 KB, Slow start threshold: 1950 KB
Current Send Buffer Size: 16406 KB, Requested Send Buffer Size: 16384 KB
CWM Burst Size: 50 KB
Measured RTT : 14 us Min RTT: 14 us Max RTT: 118 us
5 minutes input rate 1606903776 bits/sec, 200862972 bytes/sec, 91958 frames/sec
5 minutes output rate 1895828792 bits/sec, 236978599 bytes/sec, 108506 frames/sec
1150774702 frames input, 2513619834588 bytes
5299 Class F frames input, 702192 bytes
1150769403 Class 2/3 frames input, 2513619132396 bytes
45778 Reass frames
0 Error frames timestamp error 0
1357408380 frames output, 2964570149576 bytes
4646 Class F frames output, 515904 bytes
1357403734 Class 2/3 frames output, 2964569633672 bytes
0 Error frames

```

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
  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:

```

The following example shows how to display interface capabilities on a 48-port line card:

```

switch# show interface fc1/24 linecard
Min Speed is 1 Gbps
Max Speed is 2 Gbps
FC-PH Version (high, low) (32,32)
Receive data field size (max/min) (2112/256) bytes
Transmit data field size (max/min) (2112/128) bytes
Classes of Service supported are Class 2, Class 3, Class
Class 2 sequential delivery supported
Class 3 sequential delivery supported
Hold time (max/min) (100000/1) micro sec
BB state change notification supported
Maximum BB state change notifications 14
Rate Mode change not supported
Rate Mode Capabilities Dedicated
Receive BB Credit modification supported yes

```



```

FX mode Receive BB Credit (min/max/default) (1/255/16)
ISL mode Receive BB Credit (min/max/default) (2/255/255)
Performance buffer modification supported      yes
FX mode Performance buffers (min/max/default) (1/145/0)
ISL mode Performance buffers (min/max/default) (1/145/0)
Out of Service capable                          no
Beacon mode configurable                        yes

```

The following example shows how to display hardware port information for a Fibre Channel interface:

```

switch# show interface fc1/24 capabilities
Min Speed is 1 Gbps
Max Speed is 4 Gbps
FC-PH Version (high, low)                      (0,6)
Receive data field size (max/min)              (2112/256) bytes
Transmit data field size (max/min)             (2112/128) bytes
Classes of Service supported are               Class 2, Class 3, Class F
Class 2 sequential delivery                    supported
Class 3 sequential delivery                    supported
Hold time (max/min)                            (100/1) micro sec
BB state change notification                   supported
Maximum BB state change notifications          14
Rate Mode change                              supported
Rate Mode Capabilities                         Shared          Dedicated
Receive BB Credit modification supported       yes             yes
FX mode Receive BB Credit (min/max/default)   (0/0/0)         (1/60/16)
ISL mode Receive BB Credit (min/max/default)   --              (2/60/16)
Performance buffer modification supported       no              no
Out of Service capable                         yes
Beacon mode configurable                       yes

```




---

**Note** The maximum credit can be configured only if we move other ports to minimum credits.

---

```

switch(config-if)# show interface capabilities
fc1/1
Min Speed is 2 Gbps
Max Speed is 16 Gbps
FC-PH Version (high, low)                      (0,6)
Receive data field size (max/min)              (2112/256) bytes
Transmit data field size (max/min)             (2112/128) bytes
Classes of Service supported are               Class 2, Class 3, Class F
Class 2 sequential delivery                    supported
Class 3 sequential delivery                    supported
Hold time (max/min)                            (100000/1) micro sec
BB state change notification                   supported
Maximum BB state change notifications          14
Rate Mode change                              not supported
Rate Mode Capabilities                         Dedicated
Receive BB Credit modification supported       yes
FX mode Receive BB Credit (min/max/default)   (1/64/64)
ISL mode Receive BB Credit (min/max/default)   (2/64/64)
Performance buffer modification supported       no
Out of Service capable                         yes
Beacon mode configurable                       yes
Extended B2B credit capable                    no
On demand port activation license supported    yes
.
.

```

The following example shows how to display information about a Fibre Channel interface on a Cisco Fabric Switch for HP c-Class BladeSystem:

```
switch# show interface bay 11
bay11 is down (Externally Disabled)
Hardware is Fibre Channel
Port WWN is 20:0c:00:05:30:01:f9:f2
Admin port mode is auto, trunk mode is on
snmp link state traps are enabled
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 frames input, 0 bytes
0 discards, 0 errors
0 CRC, 0 unknown class
0 too long, 0 too short
0 frames output, 0 bytes
0 discards, 0 errors
0 input OLS, 0 LRR, 0 NOS, 0 loop inits
0 output OLS, 0 LRR, 0 NOS, 0 loop inits
```

The following example shows how to display the performance counter values for all the ports in all the modules with default interval of 20.

```
switch# show interface counters performance module 1 interval 20
switch#
```

# show interface ioa

To display IOA interface, use the show interface ioa command.

**show interface ioa slot/port {brief | counters brief | description}**

Syntax Description	slot/port	Specifies an IOA slot or port number. The range is from 1 to 16 for the slot and for the port the range is from 1 to 4.
	brief	Specifies brief information about the interface.
	counters	Specifies the interface counters.
	description	Specifies the interface description.

**Command Default** None.

**Command Modes** Configuration mode.

Command History	Release	Modification
	NX-OS 6.2(5)	Added the show interface ioa 1/1 counters brief command to show the average for 5minutes , 12 hour and 24 hour respectively.
	NX-OS 4.2(1)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example shows how to display an IOA interface:

```
switch# show interface ioa 2/1
ioa2/1 is down (Not in any Cluster)
0 device packets in, 0 device packets out
0 device bytes in, 0 device bytes out
0 peer packets in, 0 peer packets out
0 peer bytes in, 0 peer bytes out
0 i-t create request, 0 i-t create destroy
0 i-t activate request, 0 i-t deactivate request
```

The following example shows how to display IOA interface counters:

```
switch# show interface ioa 2/1 counters
ioa1/1
4454232796 device packets in, 375748229 device packets out
8948409208760 device bytes in, 24047886946 device bytes out
526563297 peer packets in, 2471396408 peer packets out
45198770258 peer bytes in, 4697995629324 peer bytes out
8 i-t create request, 4 i-t create destroy
8 i-t activate request, 0 i-t deactivate request
```

The following example shows how to display IOA interface counters in brief:

show interface ioa

```

switch# show int ioa 2/1 counters brief
-----
Interface To Device (rate is 5 min avg) To Peer (rate is 5 min avg)
-----
Rate Total Rate Total
MB/s Bytes MB/s Bytes
-----
ioa1/1 0.56 24049257618 109.66 4698262901274
sjc-sw2# show ioa int int ioa 2/1 summary
-----
FLOW HOST VSAN STATUS COMP ACC
TARGET
-----
1 10:00:00:00:00:00:03:00 200 ACTIVE YES WA
11:00:00:00:00:00:03:00
2 10:00:00:00:00:00:02:00 200 ACTIVE NO WA
11:00:00:00:00:00:02:00
3 10:00:00:00:00:00:01:00 100 ACTIVE YES TA
11:00:00:00:00:00:01:00
4 10:00:00:00:00:00:00:00 100 ACTIVE NO TA
11:00:00:00:00:00:00:00
switch(config-if)# show interface ioa 1/1 counters brief
-----
Interface          Rate          Rate          Rate          Total
                   MB/s          MB/s          MB/s          Bytes
                   (5min)        (12hr)        (24hr)        (MB)
-----
ioa1/1              0.00          0.00          0.00          0.02
                   To Device (Average)
                   To Peer   (Average)
                   0.00          0.00          0.00          0.05

```

Related Commands

Command	Description
show ioa cluster summary	Displays the summary of all the IOA clusters.

# show interface priority-flow-control

To display the RxPause, TxPause, RxWait, and TxWait values for Ethernet ports used for FCoE, use the **show interface priority-flow-control** command.

**show interface priority-flow-control** [**module** *number* | **vl** *value*]

Syntax Description	module <i>number</i>	Module number.
	vl <i>value</i>	Virtual link value.

**Command Default** Displays the priority-flow-control information.

**Command Modes** Privileged EXEC (#)

Command History	Release	Modification
	8.4(1)	The command output was modified.
	8.2(1)	This command was introduced.

## Examples

The following example displays the RxPause, TxPause, RxWait, and TxWait values for Ethernet ports used for FCoE:

```
switch# show interface priority-flow-control
RxPause: No. of pause frames received
TxPause: No. of pause frames transmitted
TxWait: Time in 2.5uSec a link is not transmitting data[received pause]
RxWait: Time in 2.5uSec a link is not receiving data[transmitted pause]
=====
Interface      Admin  Oper  (VL bmap) VL  RxPause   TxPause  RxWait-2.5us(sec)  TxWait-2.5us(sec)
=====
Epo540         Auto   NA    (8)      3   456200000  0         0 (0)              152866694355 (382166)
Eth2/1         Auto   On    (8)      3   4481929    0         0 (0)              5930346153 (14825)
...snip
Eth2/48        Auto   Off
Eth3/1         Auto   On    (8)      3   0          0         0 (0)              0 (0)
...snip
Eth3/6         Auto   Off
Eth3/7         Auto   On    (8)      3   0          0         0 (0)              0 (0)
```

The following example displays the RxPause, TxPause, RxWait, and TxWait values for Ethernet ports used for FCoE on virtual link 3:

```
switch# show interface priority-flow-control vl 3
RxPause: No. of pause frames received
TxPause: No. of pause frames transmitted
TxWait: Time in 2.5uSec a link is not transmitting data[received pause]
RxWait: Time in 2.5uSec a link is not receiving data[transmitted pause]
=====
Interface      Admin  Oper  (VL bmap) VL  RxPause  TxPause  RxWait-2.5us(sec)  TxWait-2.5us(sec)
```

show interface priority-flow-control

```

-----
Eth1/1          Auto Off
Eth1/2          Auto Off
Eth1/3          Auto On   (8)    3    0    0    0 (0)    0 (0)
Eth1/4          Auto On   (8)    3    0    0    0 (0)    0 (0)
Eth1/5          Auto Off
Eth1/6          Auto Off
Eth1/7          Auto Off
Eth1/8          Auto Off
Eth1/9          Auto Off
Eth1/10         Auto Off
Eth1/11         Auto Off
Eth1/12         Auto Off
Eth1/13         Auto Off
Eth1/14         Auto Off
Eth1/15         Auto On   (8)    3    0    0    0 (0)    0 (0)
Eth1/16         Auto On   (8)    3    0    0    0 (0)    0 (0)
Eth1/17         Auto Off
Eth1/18         Auto Off
Eth1/19         Auto Off
Eth1/20         Auto Off
Eth1/21         Auto Off
Eth1/22         Auto Off
Eth1/23         Auto Off
Eth1/24         Auto Off
Eth1/25         Auto Off
Eth1/26         Auto Off
Eth1/27         Auto Off
Eth1/28         Auto Off
Eth1/29         Auto Off
Eth1/30         Auto Off
Eth1/31         Auto Off
Eth1/32         Auto Off
Eth1/33         Auto Off
Eth1/34         Auto Off
Eth1/35         Auto Off
Eth1/36         Auto Off
Eth1/37         Auto Off
Eth1/38         Auto Off
Eth1/39         Auto Off
Eth1/40         Auto Off
Eth1/41         Auto Off
Eth1/42         Auto Off
Eth1/43         Auto Off
Eth1/44         Auto Off
Eth1/45         Auto Off
Eth1/46         Auto Off
Eth1/47         Auto Off
Eth1/48         Auto Off
Eth3/1         Auto Off
  
```

Related Commands

Command	Description
show interface	Displays status of an interface.

# show interface sme

To display the information about Cisco SME interface, use the show interface sme command.

**show interface sme** *slot/port* {**brief** | **counters** | **description**}

Syntax Description	slot	Identifies the number of the MPS-18/4 module slot.
	port	Identifies the number of the Cisco SME port.
	brief	Displays the brief information about Cisco SME interface.
	counters	Displays the interface counters.
	description	Displays the description of the interface.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	3.2(2)	This command was introduced.

**Usage Guidelines** None.

## Examples

The following example displays the brief description of the Cisco SME interface:

```
switch# show interface sme 3/1 brief
-----
Interface          Status      Cluster
-----
sme3/1             up         c2
```

The following example displays the counters of the interface:

```
switch# show interface sme 3/1 description
sme3/1
 5 minutes input rate 0 bits/sec, 0 bytes/sec, 0.00 KB/sec
 5 minutes output rate 0 bits/sec, 0 bytes/sec, 0.00 KB/sec
SME statistics
  input 0 bytes, 5 second rate 0 bytes/sec, 0.00 KB/sec
   clear 0 bytes, encrypt 0 bytes, decrypt 0
   compress 0 bytes, decompress 0 bytes
  output 0 bytes, 5 second rate 0 bytes/sec, 0.00 KB/sec
   clear 0 bytes, encrypt 0 bytes, decrypt 0
   compress 0 bytes, decompress 0 bytes
   compression ratio 0:0
  flows 0 encrypt, 0 clear
  clear luns 0, encrypted luns 0
  errors
    0 CTH, 0 authentication
```

```
0 key generation, 0 incorrect read
0 incompressible, 0 bad target responses
```

**Related Commands**

Command	Description
interface sme	Configures Cisco SME interface on the switch.



# show interface transceiver

To display the SFP and X2 digital monitoring information for a transceiver, use the `show interface transceiver details` command.

**show interface *fc-id* transceiver details**

Syntax Description	Parameter	Description
	fc-id	Specifies the Fiber Channel interface ID.
	transceiver details	

**Command Default** None.

**Command Modes** Exec mode

Command History	Release	Modification
	3.0	This command was introduced.

## Usage Guidelines



**Note** The output for the `show interface transceiver` command will vary based on the transceiver type, name, part number, revision, and link length of the device.

When the small form-factor pluggable (SFP) port is shut down and the laser is turned off, the value of the *Current* field in the output will be close to zero and the *Tx power* value will be at a minimum (close to -40 dBm).

When the SFP port is shutdown and the laser is not turned off, the *Current* and *Tx power* values in the output will stay at operational levels. The *Rx power* value will depend on the behavior of the remote side of the link and the interface status—the value can be at an operational level, at a minimum (close to -40 dBm), or N/A.

This command displays the attributes of a transceiver such as, the vendor, the kind of laser it emits and receives, compatible fiber-optic cable, distances supported, vendor's firmware revision, faults the unit experienced since the last insertion or since the last linecard boot (whichever is the latest) and the diagnostics information (if supported by the unit).

## Examples

The following example displays the SFP digital monitoring information for a transceiver (DOM unsupported SFP):

```
switch#show interface fc4/1 transceiver details
fc4/1 sfp is present
  name is CISCO-FINISAR
  part number is FTRJ8519P1BNL-C1
  revision is A
  serial number is FNS0838B0CX
  fc-transmitter type is short wave laser w/o OFC (SN)
  fc-transmitter supports intermediate distance link length
```

```

media type is multi-mode, 62.5m (M6)
Supported speed is 200 MBytes/sec
Nominal bit rate is 2100 MBits/sec
Link length supported for 50/125mm fiber is 500 m(s)
Link length supported for 62.5/125mm fiber is 300 m(s)
cisco extended id is unknown (0x0)
no tx fault, rx loss, no sync exists, Diag mon type 136
Digital diagnostics feature not supported in SFP

```

The following example displays the X2 digital monitoring information for a transceiver:

```

switch# show interface fcl/1 transceiver details
fcl/1 sfp is present
  name is CISCO
  part number is FTLX8541E2-C1
  revision is C
  serial number is FNS11151B0V
  FC Transceiver Type is X2 Medium
  FC Connector Type is SC
  Bit Encoding is NRZ
  Protocol Type is 10GbE
  Standards Compliance Codes :
  10GbE Code Byte 0 : 10GBASE-SR
  Fiber type Byte 0 : MM-Generic
  Fiber type Byte 1 : Unspecified
  Transmission Range is 30 (in 10m increments)
  cisco extended id is Unknown (0x0)
  no tx fault, rx loss, no sync exists, Diag mon type 193
  SFP Detail Diagnostics Information
-----

```

	Alarms		Warnings		
	High	Low	High	Low	
Temperature	41.35 C	74.00 C	-4.00 C	70.00 C	0.00 C
Voltage	0.00 V	0.00 V	0.00 V	0.00 V	0.00 V
Current	8.10 mA	12.00 mA	4.00 mA	11.00 mA	5.00 mA
Tx Power	-2.58 dBm	3.00 dBm	-11.30 dBm	-1.00 dBm	-7.30 dBm
Rx Power	-28.54 dBm --	3.00 dBm	-13.90 dBm	-1.00 dBm	-9.90 dBm
Transmit Fault Count	= 7				

```

-----
Note: ++ high-alarm; + high-warning; -- low-alarm; - low-warning

```

#### Related Commands

Command	Description
<b>show interface</b>	Displays the status of an interface.

# show interface vfc

To display the virtual Fibre Channel interface (VFC) information, use the **show interface vfc** command.

**show interface vfc** *ID/slot* [**brief** | **counters** [**detailed**] | **description** | **trunk vsan** *ID*]

Syntax	Description
<i>ID/slot</i>	Virtual interface identifier or slot.
<b>brief</b>	(Optional) Displays brief information of the interface.
<b>counters</b>	(Optional) Displays information of the interface counters.
<b>detailed</b>	(Optional) Displays detailed information of the interface counters.
<b>description</b>	(Optional) Displays the description of the interface.
<b>trunk</b>	(Optional) Displays trunk information of the interface.
<b>vsan</b> <i>ID</i>	(Optional) Trunk VSAN ID.

**Command Default** Displays VFC information.

**Command Modes** Privileged EXEC (#)

Command History	Release	Modification
	8.4(1)	The command output was modified.
	8.2(1)	This command was introduced.

## Examples

The following example displays the detailed configuration and statistics of a specified virtual Fibre Channel interface:

```
switch# show interface vfc 9/11 counters detailed
vfc9/11
 3108091433 fcoe in packets
 6564116595616 fcoe in octets
 30676987 fcoe out packets
 2553913687 fcoe out octets
 0 2.5us TxWait due to pause frames (VL3)
 134795 2.5us RxWait due to pause frames (VL3)
 0 Tx frames with pause opcode (VL3)
 0 Rx frames with pause opcode (VL3)
 Percentage pause in TxWait per VL3   for last 1s/1m/1h/72h: 0%/0%/0%/0%
 Percentage pause in RxWait per VL3   for last 1s/1m/1h/72h: 0%/0%/0%/0%
```

The following example displays a brief information of a specified virtual Fibre Channel interface:

```
switch# show interface vfc 1/1 brief
```

## show interface vfc

```

-----
Interface      Vsan    Admin   Admin   Status      Bind      Oper      Oper
              Mode    Mode    Trunk                 Info      Mode      Speed
              Mode    Mode    Mode                                (Gbps)
-----
vfc1/1         10      E       on      errDisabled Ethernet1/1  --      --

```

## Related Commands

Command	Description
show interface	Displays status of an interface.

# show inventory

To display the system hardware inventory, use the **show inventory** command.

**show inventory**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	2.0(x)	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", DESCR: "MDS 9506 chassis"
PID: DS-C9506 , VID: 0.1, SN: FOX0712S007
NAME: "Slot 1", DESCR: "2x1GE IPS, 14x1/2Gbps FC Module"
PID: DS-X9302-14K9 , VID: 0.301, SN: JAB083100JY
NAME: "Slot 5", DESCR: "Supervisor/Fabric-1"
PID: DS-X9530-SF1-K9 , VID: 0.0, SN: JAB0747080H
NAME: "Slot 6", DESCR: "Supervisor/Fabric-1"
PID: DS-X9530-SF1-K9 , VID: 4.0, SN: JAB074004VE
NAME: "Slot 17", DESCR: "MDS 9506 Power Supply"
PID: DS-CAC-1900W , VID: 1.0, SN: DCA0702601V
NAME: "Slot 18", DESCR: "MDS 9506 Power Supply"
PID: DS-CAC-1900W , VID: 1.0, SN: DCA0702601U
NAME: "Slot 19", DESCR: "MDS 9506 Fan Module"
PID: DS-6SLOT-FAN , VID: 0.1, SN: FOX0638S150
```

# show ioa cluster

To display detailed information of all the IOA clusters, use the show ioa cluster command.

**show ioa cluster cluster name**

Syntax Description	cluster name	Specifies IOA cluster name. The maximum size is 31 characters.
--------------------	--------------	--

**Command Default** None.

**Command Modes** Cluster Configuration submode.

Command History	Release	Modification
	6.2(5)	Added the show ioa cluster tape_vault flows command output. (with and without delice alias).
	NX-OS 4.2(1)	This command was introduced.

**Usage Guidelines** None.

## Examples

The following example shows how to display detailed information of all IOA clusters:

```
switch# show ioa cluster
IOA Cluster is tape_vault
Cluster ID is 0x213a000dec3ee782
Cluster status is online
Is between sites SJC and RTP
Total Nodes are 2
Cluster Infra Status : Operational
Cluster is Administratively Up
Cluster Config Version : 26
SSL for ICN : Not Configured
switch#
```

The following example shows how to display the interfaces in an IOA cluster:

```
switch# show ioa cluster tape_vault interface
Interface ioa2/1 belongs to 172.23.144.97 (L) (M)
  Status is up
Interface ioa2/2 belongs to 172.23.144.97 (L) (M)
  Status is up
Interface ioa2/1 belongs to 172.23.144.98
  Status is up
Interface ioa2/2 belongs to 172.23.144.98
  Status is up
switch#
```

The following example shows how to display the summary of interfaces in a IOA cluster:

```
switch# show ioa cluster tape_vault interface summary
```

```
-----
Switch                Interface        Status        Flows
-----
172.23.144.97 (L)    ioa2/1          up            --
172.23.144.97 (L)    ioa2/2          up            --
172.23.144.98        ioa2/1          up            --
-----
```

```
172.23.144.98      ioa2/2      up      --
```

```
switch#
```

The following example shows how to display the N ports configuration:

```
switch# show ioa cluster tape_vault nports
```

```
-----
P-WWN Site Vsan
-----
```

```
10:00:00:00:00:00:01 SJC 100
11:00:00:00:00:00:01 RTP 100
10:00:00:00:00:00:02 SJC 100
10:00:00:00:00:00:02 RTP 100
```

The following example shows how to display an IOA cluster node:

```
sjc-sw1# show ioa cluster tape_vault node
```

```
Node 172.23.144.95 is local switch
```

```
Node ID is 1
Status is online
Belongs to Site sjc
Node is the master switch
```

```
Node 172.23.144.96 is remote switch
```

```
Node ID is 2
Status is offline
Belongs to Site new_jersey
Node is not master switch
```

```
switch#
```

The following example shows how to display an IOA cluster node summary:

```
switch# show ioa cluster tape_vault node summary
```

```
-----
Switch Site Status Master
-----
```

```
172.23.144.97(L) SJC online yes
172.23.144.98 RTP online no
```

The following example shows how to display the configured flow information without device alias:

```
switch# show ioa cluster tape_vault flows
```

```
-----
Host WWN,          VSAN    WA  TA  Comp  Status  Switch,Interface
Target WWN          Pair
-----
10:00:00:00:00:00:01, 100      Y   Y   N   online  172.23.144.97, ioa2/1
11:00:00:00:00:00:01, 100                        172.23.144.98, ioa2/1
10:00:00:00:00:00:02, 100      Y   Y   Y   online  172.23.144.97, ioa2/2
11:00:00:00:00:00:02, 100                        172.23.144.98, ioa2/2
```

```
switch#
```

The following example shows how to display the configured flow information with device alias:

```
sjc-sw2# show ioa cluster tape_vault flows
```

```
-----
Host WWN,          VSAN    WA  TA  Comp  Status  Switch,Interface
Target WWN          Pair
-----
host-1             , 100      Y   Y   N   online  172.23.144.97, ioa2/1
target-1           , 100                        172.23.144.98, ioa2/1
host-2             , 100      Y   Y   Y   online  172.23.144.97, ioa2/2
target-2           , 100                        172.23.144.98, ioa2/2
```

The following example shows how to display the detailed information of the flows that are accelerated in the cluster:

```
switch# show ioa cluster tape_vault flows detail
```

```
Host 10:00:00:00:00:00:01, Target 11:00:00:00:00:00:01, VSAN 100
```

```
Is online
Belongs to flowgroup fgl
Is enabled for WA, TA,
Is assigned to
Switch 172.23.144.97      Interface ioa2/1 (Host Site)
Switch 172.23.144.98      Interface ioa2/1 (Target Site)
```

```
Host 10:00:00:00:00:00:02, Target 11:00:00:00:00:00:02, VSAN 100
  Is online
  Belongs to flowgroup fgl
  Is enabled for WA, TA, Compressi
  Is assigned to
    Switch 172.23.144.97   Interface ioa2/2 (Host Site)
    Switch 172.23.144.98   Interface ioa2/2 (Target Site)
```

**Related Commands**

Command	Description
<b>interface ioa</b>	Configures the IOA interface.



# show ioa cluster summary

To display a summary of all the IOA clusters, use the show ioa cluster summary command.

**show ioa cluster summary**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** Configuration mode.

Command History	Release	Modification
	NX-OS 4.2(1)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example shows how to display IOA cluster summary information:

```
switch# show ioa cluster summary
-----
Cluster          Sites                Status    Master Switch
-----
tape_vault       SJC,                 online    172.23.144.97
                  RTP
tape_vault_site2 SAC,                 online    172.23.144.97
                  SJC
switch#
```

Related Commands	Command	Description
	<b>interface ioa</b>	Configures the IOA interface.

## show ioa internal interface ioa

To display summary of all the IOA clusters, use the show ioa internal interface ioa command.

**show ioa internal interface ioa slot number** {els-table | errors | init-pwwn pwwn targ-pwwn pwwn vsan vsan-id counters brief | plogi-info | stats | summary | trace log | vit-table}

### Syntax Description

slot number	Specifies the IOA slot or port number. The range is from 1 to 16 for the slot and for the port the range is from 1 to 4.
els-table	Specifies the IOA ELS table.
errors	Specifies IOA errors.
init-pwwn pwwn	Specifies the initiator PWWN.
targ-pwwn pwwn	Specifies the target PWWN.
vsan vsan-id	Specifies the VSAN ID. The range is from 1 to 4093.
counters	Specifies interface counters.
brief	Specifies brief information about the interface.
plogi-info	Specifies PLOGI counters for IOA interface.
stats	Specifies the IOA statistics.
summary	Specifies the IOA host map table.
trace log	Specifies the IOA stats
vit-table	Specifies the IOA vit table.

### Command Default

None.

### Command Modes

Configuration mode.

### Command History

Release	Modification
NX-OS 4.2(1)	This command was introduced.

### Usage Guidelines

None.

### Examples

The following example shows how to display an IOA host map table:

```
switch# show ioa int int ioa 2/1 summary
-----
FLOW HOST VSAN STATUS COMP ACC
TARGET
```

```

-----
1 10:00:00:00:00:00:03:00 200 ACTIVE YES WA
11:00:00:00:00:00:03:00
2 10:00:00:00:00:00:02:00 200 ACTIVE NO WA
11:00:00:00:00:00:02:00
3 10:00:00:00:00:00:01:00 100 ACTIVE YES TA
11:00:00:00:00:00:01:00
4 10:00:00:00:00:00:00:00 100 ACTIVE NO TA
11:00:00:00:00:00:00:00

```

The following example shows how to display IOA statistics:

```

switch# show ioa int int ioa 2/1 stats
Adapter Layer Stats
4457312829 device packets in, 376008035 device packets out
8954596919462 device bytes in, 24064514554 device bytes out
526927441 peer packets in, 2473105321 peer packets out
45230025550 peer bytes in, 4701244024682 peer bytes out
8 i-t create request, 4 i-t create destroy
8 i-t activate request, 0 i-t deactivate request
0 i-t create error, 0 i-t destroy error
0 i-t activate error, 0 i-t deactivate error
48 i-t-n not found, 0 i-t-n stale logo timer expiry
4 logo sent, 8 logo timer started
4 logo timer fired, 4 logo timer cancelled
4 plogi 4 plogi-acc 4 logo-acc 4 prli 4 prli-acc 0 els-q-err
to-device 214279940 orig pkts 12743547488 orig bytes
to-peer 8748538 orig pkts 682386268 orig bytes
0 queued 0 flushed 0 discarded
LRTP Stats
0 retransmitted pkts, 0 flow control
2464072014 app sent 2464072014 frags sent 0 tx wait
0 rexmt bulk attempts 0 rexmt bulk pkts 2 delayed acks
376008013 in-order 0 reass-order 0 reass-wait 0 dup-drop
376008013 app deliver 376008013 frags rcvd
150919428 pure acks rx 376008013 data pkts rx 0 old data pkts
0 remove reass node, 0 cleanup reass table
Tape Accelerator statistics
2 Host Tape Sessions
0 Target Tape Sessions
Host End statistics
Received 26275926 writes, 26275920 good status, 2 bad status
Sent 26275914 proxy status, 10 not proxied
Estimated Write buffer 4 writes 524288 bytes
Received 0 reads, 0 status
Sent 0 cached reads
Read buffer 0 reads, 0 bytes
Host End error recovery statistics
Sent REC 0, received 0 ACCs, 0 Rejects
Sent ABTS 0, received 0 ACCs
Received 0 RECs, sent 0 ACCs, 0 Rejects
Received 0 SRRs, sent 0 ACCs, 0 Rejects
Received 0 TMF commands
Target End statistics
Received 0 writes, 0 good status, 0 bad status
Write Buffer 0 writes, 0 bytes
Received 0 reads, 0 good status, 0 bad status
Sent 0 reads, received 0 good status, 0 bad status
Sent 0 rewinds, received 0 good status, 0 bad status
Estimated Read buffer 0 reads, 0 bytes
Target End error recovery statistics
Sent REC 0, received 0 ACCs, 0 Rejects
Sent SRR 0, received 0 ACCs
Sent ABTS 0, received 0 ACCs

```

```

Write Accelerator statistics
Received 726357548 frames, Sent 529605035 frames
0 frames dropped, 0 CRC errors
0 rejected due to table full, 0 scsi busy
0 ABTS sent, 0 ABTS received
0 tunnel synchronization errors
Host End statistics
Received 188004026 writes, 188004000 XFER_RDY
Sent 188004026 proxy XFER_RDY, 0 not proxied
Estimated Write buffer 1146880 bytes
Timed out 0 exchanges, 0 writes
Target End statistics
Received 0 writes, 0 XFER_RDY
Write buffer 0 bytes
TCP flow control 0 times, 0 bytes current
Timed out 0 exchanges, 0 writes
Compression Statistics
Pre Comp Batch size 131072
Post Comp Batch size 2048
4375494911078 input bytes, 50140348947 output compressed bytes
0 non-compressed bytes, 0 incompressible bytes
0 compression errors
0 Compression Ratio
De-Compression Statistics
0 input bytes, 0 output decompressed bytes
11883488326 non-compressed bytes
0 de-compression errors

```

The following example shows how to display the initiator PWWN:

```

switch# show ioa int int ioa 2/1 init-pwwn 10:00:00:00:00:03:00 targ-pwwn
11:00:00:00:00:00:03:00 vsan 200 counters
Adapter Layer Stats
1366529601 device packets in, 160768174 device packets out
2699458644986 device bytes in, 10289163140 device bytes out
160844041 peer packets in, 165188790 peer packets out
18652597246 peer bytes in, 47736122724 peer bytes out
0 i-t create request, 0 i-t create destroy
0 i-t activate request, 0 i-t deactivate request
0 i-t create error, 0 i-t destroy error
0 i-t activate error, 0 i-t deactivate error
0 i-t-n not found, 0 i-t-n stale logo timer expiry
1 logo sent, 2 logo timer started
1 logo timer fired, 1 logo timer cancelled
1 plogi 1 plogi-acc 1 logo-acc 1 prli 1 prli-acc 0 els-q-err
to-device 80384094 orig pkts 4662277452 orig bytes
to-peer 0 orig pkts 0 orig bytes
0 queued 0 flushed 0 discarded
LRTP Stats
0 retransmitted pkts, 0 flow control
160768190 app sent 160768190 frags sent 0 tx wait
0 rexmt bulk attempts 0 rexmt bulk pkts 1 delayed acks
160768162 in-order 0 reass-order 0 reass-wait 0 dup-drop
160768162 app deliver 160768162 frags rcvd
75879 pure acks rx 160768162 data pkts rx 0 old data pkts
0 remove reass node, 0 cleanup reass table
Write Accelerator statistics
Received 1607681842 frames, Sent 1527297774 frames
0 frames dropped, 0 CRC errors
0 rejected due to table full, 0 scsi busy
0 ABTS sent, 0 ABTS received
0 tunnel synchronization errors
Host End statistics
Received 80384094 writes, 80384082 XFER_RDY

```

```
Sent 80384094 proxy XFER_RDY, 0 not proxied
Estimated Write buffer 524288 bytes
Timed out 0 exchanges, 0 writes
Target End statistics
Received 0 writes, 0 XFER_RDY
Write buffer 0 bytes
TCP flow control 0 times, 0 bytes current
Timed out 0 exchanges, 0 writes
```

The following example shows how to display the initiator PWWN:

```
switch# show ioa int int ioa 2/1 init-pwwn 10:00:00:00:00:03:00 targ-pwwn
11:00:00:00:00:03:00 vsan 200 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
-----
ioa1/1
Device 60 9573683 0 1126308
Peer 0 1126833 1 1157161
switch#
```

# 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	
<i>list-number</i>	(Optional) Specifies the IP-ACL. The range is 1 to 256.
<b>usage</b>	(Optional) Specifies the interface type.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	1.2(1)	This command was introduced.

**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 arp

To display IP neighbors for the system, use the **show ip arp** command.

**show ip arp interface gigabitethernet slot / port**

Syntax Description	Parameter	Description
	<b>interface</b>	(Optional) Displays the IP neighbors for a specified interface.
	<b>cpp module-number</b>	(Optional) Specifies the virtualization IP over Fibre Channel (IPFC) interface by control plane processor (CPP) module number. The range is 1 to 6.
	<b>gigabitethernet slot/port</b>	(Optional) Specifies the Gigabit Ethernet interface by slot and port number. The range is 1 to 6.
	<b>mgmt</b>	(Optional) Specifies the management interface.
	<b>vsan vsan-id</b>	(Optional) Specifies the IPFC VSAN interface by VSAN ID. The range is 1 to 4093.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	3.0(1)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example displays IP neighbor information:

```
switch# show ip arp
IP Address      Age (min)  Link-layer Addr      Type  Interface
209.165.200.226 0           0006.d623.4008      ARPA  GigabitEthernet1/1
209.165.200.227 5           0002.b3d9.ba6f      ARPA  GigabitEthernet1/1
209.165.200.228 11          0004.23bd.677b      ARPA  GigabitEthernet1/1
209.165.200.229 67          0000.0c07.ac01      ARPA  mgmt0
209.165.200.230 0           000e.d68f.c3fc      ARPA  mgmt0
209.165.200.231 0           000e.d68f.43fc      ARPA  mgmt0
209.165.200.232 1067        00e0.8152.7f8d      ARPA  mgmt0
```

Related Commands	Command	Description
	<b>show ip interface</b>	Displays IP interface status and configuration information.
	<b>show ip traffic</b>	Displays IP protocol statistics for the system.

# show ip interface

To display IP interface status and configuration information, use the **show ip interface** command.

**show ip interface** [**cpp** *module-number* | **gigabitethernet** *slot/port* | **mgmt** | **port-channel** *number* | **vsan** *vsan-id*]

## Syntax Description

<b>cpp</b> <i>module-number</i>	(Optional) Specifies the virtualization IP over Fibre Channel (IPFC) interface by CPP module number. The range is 1 to 6.
<b>gigabitethernet</b> <i>slot/port</i>	(Optional) Specifies the Gigabit Ethernet interface by slot and port number. The range is 1 to 6.
<b>mgmt</b>	(Optional) Specifies the management interface.
<b>port-channel</b> <i>number</i>	(Optional) Specifies the PortChannel interface. The range is 1 to 256.
<b>vsan</b> <i>vsan-id</i>	(Optional) Specifies the IPFC VSAN interface by VSAN ID. The range is 1 to 4093.

## Command Default

None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
3.0(1)	This command was introduced.

## Usage Guidelines

None.

## Examples

The following example displays IP interface status and configuration information:

```
switch# show ip interface
GigabitEthernet1/1 is up
  Internet address is 10.10.10.1/24
  Broadcast address is 255.255.255.255
GigabitEthernet1/2 is up
  Internet address is 10.10.60.1/24
  Broadcast address is 255.255.255.255
GigabitEthernet2/2 is up
  Internet address is 10.10.20.1/24
  Broadcast address is 255.255.255.255
mgmt0 is up
  Internet address is 172.22.31.110/24
  Broadcast address is 255.255.255.255
```

## Related Commands

Command	Description
<b>show ip arp</b>	Displays IP neighbors for the system.



Command	Description
<b>show ip traffic</b>	Displays IP protocol statistics for the system.

# show ip route

To display the currently active IP routes currently active, use the **show ip route** command.

**show ip route** [**configured**]

<b>Syntax Description</b>	<b>configured</b> (Optional) Displays configured IP routes.
---------------------------	---

**Command Default** None.

**Command Modes** EXEC mode.

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	1.0(2)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example displays active IP routes:

```
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
```

The following example displays configured IP routes.

```
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
```

# 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.

**Command Default** None.

**Command Modes** EXEC mode.

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

**Usage Guidelines** None.

**Examples** The following example shows the IP routing state:

```
switch# show ip routing  
ip routing is disabled
```

# show ip traffic

To display IP protocol statistics for the system, use the **show ip traffic** command.

**show ip traffic** [**interface gigabitethernet slot/port**]

Syntax Description	Parameter	Description
	<b>interface</b>	(Optional) Displays the IP neighbors for a specified interface.
	<b>gigabitethernet slot/port</b>	(Optional) Specifies the Gigabit Ethernet interface by slot and port number. The range is 1 to 6.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	3.0(1)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example displays IP protocol statistics for the Gigabit Ethernet interface:

```
switch# show ip traffic interface gigabitethernet 2/2
IP Statistics for GigabitEthernet2/2
  Rcvd:  0 total, 0 local destination
        0 errors, 0 unknown protocol, 0 dropped
  Sent:  30 total, 0 forwarded 0 dropped
  Frags: 0 reassembled, 0 timeouts, 0 couldn't reassemble
        0 fragmented, 0 fragments created, 0 couldn't fragment
ICMP Statistics:
  Rcvd:  0 total, 0 errors, 0 unreachable, 0 time exceeded
        0 echo, 0 echo reply, 0 mask requests, 0 mask replies
        0 redirects, 0 timestamp requests, 0 timestamp replies
  Sent:  0 total, 0 errors, 0 unreachable, 0 time exceeded
        0 echo, 0 echo reply, 0 mask requests, 0 mask replies
        0 redirects, 0 timestamp requests, 0 timestamp replies
```

Related Commands	Command	Description
	<b>show ip arp</b>	Displays IP neighbors for the system.
	<b>show ip interface</b>	Displays IP interface status and configuration information.

# show ips arp

To display the IP storage ARP cache information, use the show ips arp command.

```
show ips arp interface gigabitethernet slot / port
```

<b>Syntax Description</b>	<b>interface gigabitethernet slot/port</b>	Specifies a Gigabit Ethernet interface by the slot and port.
---------------------------	--	--

**Command Default** None.

**Command Modes** EXEC mode.

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	1.1(1)	This command was introduced.

**Usage Guidelines** Use the **show ips arp interface gigabitethernet** 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 gigabitethernet 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
...
```

# 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**

<b>Syntax Description</b>	<b>interface gigabitethernet slot/port</b> Specifies a Gigabit Ethernet interface by the slot and port.
---------------------------	---

**Command Default** None.

**Command Modes** EXEC mode.

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	1.1(1)	This command was introduced.

**Usage Guidelines** None.

## Examples

The following example displays the IP route table information for a Gigabit Ethernet interface:

```
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
```

# show ips ipv6

To display an IPv6 storage routing table, use the **show ips ipv6** command.

**show ips ipv6** {**neighbors interface gigabitethernet slot/port** | **prefix-list interface gigabitethernet slot/port** | **route interface gigabitethernet slot/port** | **routers interface gigabitethernet slot/port** | **traffic interface gigabitethernet slot/port**}

Syntax Description		
<b>neighbors</b>	Displays the IPv6 neighbors table.	
<b>interface</b>	Displays the interface status and configuration.	
<b>gigabitethernet</b>	Displays a Gigabit Ethernet interface.	
<i>slot/port</i>	Specifies the slot and port number.	
<b>prefix-list</b>	Displays the IPv6 prefix-list table.	
<b>route</b>	Displays the IPv6 route table.	
<b>routers</b>	Displays the IPv6 routers table.	
<b>traffic</b>	Displays the IPv6 traffic table.	

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	3.1(0)	This command was introduced.

**Usage Guidelines** You can use the **show ips ipv6** command to display information about IPv6 routing.

**Examples** The following example displays IPv6 neighbors information:

```
switch# show ips ipv6 neighbours interface gigabitethernet 1/1
IPv6 Address                               Age (min)  Link-layer Addr  State  Inter
face
fe80::206:d6ff:fe23:4008                   0          0006.d623.4008   S     GigabitEthernet1/1
```

The following example displays the IPv6 prefix-list information:

```
switch# show ips ipv6 prefix-list interface gigabitethernet 1/1
Prefix                               Prefix-len  Addr
Valid Preferred
2000::                               64         2000::205:30ff:fe01:a6be
      1000    1000
```

The following example displays the IPv6 routing table:

```
switch# show ips ipv6 route interface gigabitethernet 4/2
IPv6 Routing Table - 4 entries
Codes: C - Connected, L - Local, S - Static, G - Gateway, M - Multicast
C 3000:8::/64 is directly connected, GigabitEthernet4/2.250
C 3000:7::/64 is directly connected, GigabitEthernet4/2
C fe80::/64 is directly connected, GigabitEthernet4/2
C fe80::/64 is directly connected, GigabitEthernet4/2.250
M ff02::/32 is multicast, GigabitEthernet4/2
M ff02::/32 is multicast, GigabitEthernet4/2.250
```

The following example displays IPv6 routers information:

```
switch# show ips ipv6 routers interface gigabitethernet 1/1
Addr                               Lifetime  Expire
fe80::206:d6ff:fe23:4008           3600     3600
```

The following example displays IPv6 traffic statistics:

```
switch# show ips ipv6 traffic interface gigabitethernet 4/2
IPv6 statistics:
  Rcvd: 0 total
        0 bad header, 0 unknown option, 0 unknown protocol
        0 fragments, 0 total reassembled
        0 reassembly timeouts, 0 reassembly failures
  Sent: 20 generated
        0 fragmented into 0 fragments, 0 failed
        2 no route
ICMP statistics:
  Rcvd: 0 input, 0 checksum errors, 0 too short
        0 unknown info type, 0 unknown error type
        unreachable: 0 routing, 0 admin, 0 neighbor, 0 address, 0 port
        parameter: 0 error, 0 header, 0 option
        0 hopcount expired, 0 reassembly timeout, 0 too big
        0 echo request, 0 echo reply
        0 group query, 0 group report, 0 group reduce
        0 router solicit, 0 router advert, 0 redirects
        0 neighbor solicit, 0 neighbor advert
  Sent: 20 output, 0 rate-limited
        unreachable: 0 routing, 0 admin, 0 neighbor, 0 address, 0 port
        parameter: 0 error, 0 header, 0 option
        0 hopcount expired, 0 reassembly timeout, 0 too big
        0 echo request, 0 echo reply
        0 group query, 6 group report, 0 group reduce
        2 router solicit, 0 router advert, 0 redirects
        0 neighbor solicit, 12 neighbor advert
```

#### Related Commands

Command	Description
<b>ipv6 enable</b>	Enables IPv6 processing.
<b>show ipv6 route</b>	Displays IPv6 routes configured on the system.



# show ips netsim

To display a summary of the IP Network Simulator interface status currently operating, use the **show ips netsim** command.

**show ips netsim**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC.

Command History	Release	Modification
	3.1(1)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example shows the IP Network Simulator interfaces operating in network simulation mode:

```
switch# show ips netsim
Following ports operate in network simulator mode
GigabitEthernet2/3 and GigabitEthernet2/4
```

Related Commands	Command	Description
	<b>ips netsim enable</b>	Enables two Gigabit Ethernet interfaces to operate in network simulation mode.

# 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.
<b>interface gigabitethernet slot/port</b>	Specifies a Gigabit Ethernet interface by the slot and port.

## Command Default

None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
1.1(1)	This command was introduced.

## 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 statistics along with the connection list and TCP state or the selected interface.

## 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
DPP HW GigabitEthernet8/1 statistics

dropped      : 0          octs, 0          pkts
oversize     : 0          pkts, 0          crcpkts
runt         : 0          pkts, 0          crcpkts
inband      : 88542331034 octs, 1193721449 pkts, 0          err
pci raw      : 0          pkts
fcs_align_err : 0          pkts

total        : 2642985114 octs, 1193721449 pkts

length of [pkts]:-
[64B]        : 226          [65B-127B]    : 1138408009
[128B-255B]  : 55292581    [256B-511B]   : 20497
[512B-1023B] : 90          [1024B-1518B] : 0
[1519B-MAX]  : 46

```

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
```

# show ips stats fabric interface

To display the fabric-related statistics for the given iSCSI or FCIP interface on a Cisco MDS 9000 18/4-Port Multi Service Module IPS linecard, use the show ips stats fabric interface command.

**show ips stats fabric interface** [**iscsi slot/port** | **fcip N**]

Syntax Description	iscsi slot/port	(Optional) Displays Data Path Processor (DPP) fabric statistics for the iSCSI interface.
	fcip N	(Optional) Displays DPP fabric statistics for the fcip interface.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	3.2(1)	This command was introduced.

**Usage Guidelines** This command also displays information on flow control specific to DPP.

**Examples** The following example shows the statistics for iSCSI on the specified interface:

```
switch# show ips stats fabric interface interface iscsi 1/1
DPP Fabric statistics for iscsi 1/1
  Software Egress Counters
    14049 good frames, 0 bad header cksum, 0 bad FIFO SOP
    0 parity error, 0 FC CRC error, 0 timestamp expired error
    0 unregistered port index, 0 unknown internal type
    0 RDL ok, 0 RDL drop (too big), 0 RDL ttl_1
    0 idle poll count, 0 loopback
    0 FCC PQ, 0 FCC EQ, 0 FCC generated
    Flow Control: 0 [0], 0 [1], 0 [2], 0 [3]
  Software Ingress Counters
    0 good frames, 0 header cksum error, 0 FC CRC error
    0 iSCSI CRC error, 0 descriptor SOP error, 0 parity error
    0 frames soft queued, 0 current Q, 0 max Q, 0 low memory
    0 out of memory drop, 0 queue full drop
    0 RDL ok, 0 RDL drop (too big)
    Flow Control: 0 [0], 0 [1], 0 [2], 0 [3]
```

The following example shows the statistics for FCIP on the specified interface:

```
switch# show ips stats fabric interface fcip 1
DPP Fabric statistics for fcip1
  Software Egress Counters
    14049 good frames, 0 bad header cksum, 0 bad FIFO SOP
    0 parity error, 0 FC CRC error, 0 timestamp expired error
    0 unregistered port index, 0 unknown internal type
    0 RDL ok, 0 RDL drop (too big), 0 RDL ttl_1
```

## show ips stats fabric interface

```

0 idle poll count, 0 loopback
0 FCC PQ, 0 FCC EQ, 0 FCC generated
Flow Control: 0 [0], 0 [1], 0 [2], 0 [3]
Software Ingress Counters
0 good frames, 0 header cksum error, 0 FC CRC error
0 iSCSI CRC error, 0 descriptor SOP error, 0 parity error
0 frames soft queued, 0 current Q, 0 max Q, 0 low memory
0 out of memory drop, 0 queue full drop
0 RDL ok, 0 RDL drop (too big)
Flow Control: 0 [0], 0 [1], 0 [2], 0 [3]

```

## Related Commands

Command	Description
<b>clear ips stats fabric interface</b>	Clears the statistics for the given iSCSI or FCIP interface on a Cisco MDS 9000 18/4-Port Multi Service Module IPS linecard.

# show ips stats netsim

To display IP Network Simulator interface statistics, use the **show ips stats netsim** command.

**show ips stats netsim ingress gigabitethernet slot/port**

Syntax Description	Parameter	Description
	<b>ingress</b>	Specifies the ingress direction.
	<b>gigabitethernet slot/port</b>	Specifies the the slot and port number of the Gigabit Ethernet interface.

**Command Default** None.

**Command Modes** EXEC.

Command History	Release	Modification
	3.1(1)	This command was introduced.

**Usage Guidelines** The parameters displayed by default are delay, bandwidth, queue size, and queue delay. The network statistics displayed are number of packets dropped, queue size, number of packets reordered, and average speed.

**Examples** The following example shows the IP Network Simulator statistics for interface 2/3:

```
switch# show ips stats netsim ingress gigabitethernet 2/3
Network Simulator Configuration for Ingress on GigabitEthernet2/3
Delay : 50000 microseconds
Rate : 1000000 kbps
Max_q : 100000 bytes
Max_qdelay : 600000 clocks
Random Drop % : 1.00%
Network Simulator Statistics for Ingress on GigabitEthernet2/3
Dropped (tot) = 28
Dropped (netsim) = 14
Reordered (netsim) = 0
Max Qlen(pkt) = 7
Qlen (pkt) = 0
Max Qlen (byte) = 326
Qlen (byte) = 0
Mintxdel (poll) = 852
Mintxdel (eth tx) = 360
empty = 757
txdel = 8
late = 617
Average speed = 0 Kbps
```

Related Commands	Command	Description
	<b>ips netsim enable</b>	Enables two Gigabit Ethernet interfaces to operate in the network simulation mode.

# show ips status

To display the IP storage status, use the show ips status command.

**show ips status** [**module slot**]

<b>Syntax Description</b>	<b>module slot</b>	(Optional) Identifies the module in the specified slot.
---------------------------	--------------------	---

**Command Default** None.

**Command Modes** EXEC mode.

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	1.1(1)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example displays the IP storage status for all modules on the switch:

```
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
```

The following example displays the IP storage status for the module in slot 9:

```
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
```



# show ipv6 access-list

To display a summary of IPv6 access control lists (ACLs), use the **show ipv6 access-list** command.

**show ipv6 access-list** [*list-name*]

## Syntax Description

<i>list-name</i>	(Optional) Specifies the name of the ACL. The maximum size is 64.
------------------	---

## Command Default

None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
3.1(0)	This command was introduced.

## Usage Guidelines

None.

## Examples

The following example displays an IPv6 access control list:

```
switch# show ipv6 access-list
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
```

## Related Commands

Command	Description
<b>ipv6 access-list</b>	Configures an IPv6-ACL.

# show ipv6 interface

To display IPv6 interface status and configuration information, use the **show ipv6 interface** command.

**show ipv6 interface** [**gigabitethernet** *slot/port* | **mgmt 0** | **port-channel** *port-channel-number* | **vsan** *vsan-id*]

Syntax Description	
<b>gigabitethernet</b> <i>slot/port</i>	(Optional) Displays a Gigabit Ethernet interface.
<b>mgmt 0</b>	(Optional) Displays the management interface.
<b>port-channel</b>	(Optional) Displays a PortChannel interface.
<b>port-channel-number</b>	(Optional) Specifies the PortChannel number. The range is 1 to 128.
<b>vsan</b>	(Optional) Displays an IPFC VSAN interface.
<i>vsan-id</i>	(Optional) Specifies the VSAN ID. The range is 1 to 4093.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	3.1(0)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example displays IPv6 interface information:

```
switch# show ipv6 interface
GigabitEthernet1/2 is up
  IPv6 is enabled
  Global address(es):
    5000::1/64
  Link-local address(es):
    fe80::205:30ff:fe01:a6bf
  ND DAD is disabled
  ND reachable time is 30000 milliseconds
  ND retransmission time is 1000 milliseconds
  Stateless autoconfig for addresses disabled
GigabitEthernet2/2 is up
  IPv6 is enabled
  Global address(es):
    6000::1/64
  Link-local address(es):
    fe80::205:30ff:fe00:a413
  ND DAD is disabled
  ND reachable time is 30000 milliseconds
  ND retransmission time is 1000 milliseconds
  Stateless autoconfig for addresses disabled
```

**Related Commands**

<b>Command</b>	<b>Description</b>
<b>ipv6 address</b>	Configures an IPv6 address.
<b>ipv6 nd</b>	Configures IPv6 neighbor discovery commands.
<b>ipv6 route</b>	Configures an IPv6 static route.
<b>show ipv6 neighbors</b>	Displays information about IPv6 neighbors for the system.
<b>show ipv6 route</b>	Displays the IPv6 routes configured on the system.

# show ipv6 neighbours

To display IPv6 neighbors configuration information, use the **show ipv6 neighbours** command.

**show ipv6 neighbours** [**interface** {**gigabitethernet** *slot/port* | **mgmt 0** | **vsan** *vsan-id*}]

## Syntax Description

<b>interface</b>	(Optional) Displays the IP interface status and configuration.
<b>gigabitethernet</b> <i>slot/port</i>	(Optional) Displays a Gigabit Ethernet interface slot and port number.
<b>mgmt 0</b>	(Optional) Displays the management interface.
<b>vsan</b> <i>vsan-id</i>	(Optional) Displays an IPFC VSAN interface and specifies the VSAN ID. The range is 1 to 4093

## Command Default

None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
3.1(0)	This command was introduced.

## Usage Guidelines

None.

## Examples

The following example displays information about IPv6 neighbor discovery:

```
switch# show ipv6 neighbours gigabitethernet 2/1
IPv6 Address                               Age Link-layer Addr State Interface
2001:0DB8:0:4::2                           0 0003.a0d6.141e REACH Ethernet2
FE80::XXXX:A0FF:FED6:141E                  0 0003.a0d6.141e REACH Ethernet2
2001:0DB8:1::45a                            - 0002.7d1a.9472 REACH Ethernet2
```

## Related Commands

Command	Description
<b>ipv6 nd</b>	Configures IPv6 neighbor discovery commands.

# show ipv6 route

To display the IPv6 routes configured on the system, use the **show ipv6 route** command.

**show ipv6 route**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	3.1(0)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example displays information about an IPv6 route:

```
switch# show ipv6 route
IPv6 Routing Table
Codes: C - Connected, L - Local, S - Static G - Gateway
C   5000::/64
    via fe80::205:30ff:fe01:a6bf, GigabitEthernet1/2
C   6000::/64
    via fe80::205:30ff:fe00:a413, GigabitEthernet2/2
L   fe80::/10
    via ::
L   ff00::/8
    via ::
```

Related Commands	Command	Description
	<b>ipv6 route</b>	

# show ipv6 routing

To display IPv6 unicast routing information, use the **show ipv6 routing** command.

## show ipv6 routing

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	3.1(0)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example displays the ipv6 routing information:

```
switch# show ipv6 routing
ipv6 routing is enabled
```

Related Commands	Command	Description
	<b>ipv6 routing</b>	Enables IPv6 unicast routing.

# show ipv6 traffic

To display IPv6 protocol statistics for the system, use the **show ipv6 traffic** command.

**show ipv6 traffic** [**interface** {**gigabitethernet** *slot/port* | **mgmt 0** | **port-channel** *number* | **vsan** *vsan-id*}]

Syntax Description	Parameter	Description
	<b>interface</b>	(Optional) Displays the IP interface status and configuration.
	<b>gigabitethernet</b> <i>slot/port</i>	(Optional) Displays a Gigabit Ethernet interface slot and port number.
	<b>mgmt 0</b>	(Optional) Displays the management interface.
	<b>port-channel</b> <i>number</i>	(Optional) Displays the PortChannel interface. The range is 1 to 256.
	<b>vsan</b> <i>vsan-id</i>	(Optional) Displays a IPFC VSAN interface and specifies the VSAN ID. The range is 1 to 4093.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	3.1(0)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example displays IPv6 protocol statistics on the system:

```
switch# show ipv6 traffic
IPv6 Statistics:
  Rcvd:  1 total, 0 local destination
         0 errors, 0 truncated, 0 too big
         0 unknown protocol, 0 dropped
         0 fragments, 0 reassembled
         0 couldn't reassemble, 0 reassembly timeouts
  Sent:  0 generated, 0 forwarded 0 dropped
         0 fragmented, 0 fragments created, 0 couldn't fragment
ICMPv6 Statistics:
  Rcvd:  0 total, 0 errors, 0 unreachable, 0 time exceeded
         0 too big, 0 param probs, 0 admin prohibits
         0 echos, 0 echo reply, 0 redirects
         0 group query, 0 group report, 0 group reduce
         0 router solicit, 0 router advert
         0 neighbor solicit, 0 neighbor advert
  Sent:  74 total, 0 errors, 0 unreachable, 0 time exceeded
         0 too big, 0 param probs, 0 admin prohibits
         0 echos, 0 echo reply, 0 redirects
         0 group query, 53 group report, 0 group reduce
         0 router solicit, 0 router advert
         0 neighbor solicit, 21 neighbor advert
```

The following example displays IPv6 traffic on Gigabit Ethernet interface 2/2:

```
switch# show ipv6 traffic interface gigabitethernet 2/2
IPv6 Statistics for GigabitEthernet2/2
  Rcvd: 10 total, 0 local destination
        0 errors, 0 truncated, 0 too big
        0 unknown protocol, 0 dropped
        0 fragments, 0 reassembled
        0 couldn't reassemble, 0 reassembly timeouts
  Sent: 54 generated, 0 forwarded 0 dropped
        0 fragmented, 0 fragments created, 0 couldn't fragment
ICMPv6 Statistics for GigabitEthernet2/2
  Rcvd: 4 total, 0 errors, 0 unreachables, 0 time exceeded
        0 too big, 0 param probs, 0 admin prohibits
        0 echos, 0 echo reply, 0 redirects
        0 group query, 2 group report, 0 group reduce
        0 router solicit, 0 router advert
        0 neighbor solicit, 2 neighbor advert
  Sent: 21 total, 0 errors, 0 unreachables, 0 time exceeded
        0 too big, 0 param probs, 0 admin prohibits
        0 echos, 0 echo reply, 0 redirects
        0 group query, 6 group report, 3 group reduce
        2 router solicit, 0 router advert
        2 neighbor solicit, 8 neighbor advert
```



# show isapi dpp

To obtain a list of ITLs for a specific Data Path Processor (DPP), use the show isapi dpp command.

**show isapi dpp dpp-number**

## Syntax Description

<i>dpp-number</i>	Specifies the slot along with the DPP number.
-------------------	---

## Command Default

None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
3.2(1)	This command was introduced.

## Usage Guidelines

None.

## Examples

The following example displays the ISAPI information for DPP number 7:

```
module-3# show isapi dpp 7 queue
I_T 0x837c9140 [vsan 42 host 0x8d0005 vt 8d0014/92:81:00:00:08:50:ca:d4]: 0 tasks, mtu 2048,
seqid 99, abts 0 BSY

Q 837cc380: LUN 3, status 0x22, R/W access 0x0/0x0, 0 tasks, 0 busy/TSF, 0 ho
Tasks:

Q 837cbd80: LUN 2, status 0x22, R/W access 0x0/0x0, 0 tasks, 0 busy/TSF, 0 ho
Tasks:

Q 837cb100: LUN 1, status 0x22, R/W access 0x0/0x0, 0 tasks, 0 busy/TSF, 0 ho
Tasks:

Q 837cb080: LUN 0, status 0x22, R/W access 0x0/0x0, 0 tasks, 0 busy/TSF, 0 ho
Tasks:
```

## Related Commands

Command	Description
<b>show isapi dpp all queue</b>	Displays ITLs for all DPPs on the SSM.

## show isapi tech-support santap file

To display ISAPI information for troubleshooting, use the show isapi tech-support santap file command.

**show isapi tech-support santap file [name]**

### Syntax Description

<b>name</b>	(Optional) Specifies the name of the file. The file is stored on modflash.
-------------	--

### Command Default

None.

### Command Modes

Configuration mode.

### Command History

Release	Modification
NX-OS 4.1(1b)	Added Usage Guidelines.

### Usage Guidelines

SANTap tech support, collected through the above CLI, is stored in the line card modflash. It includes ISAPI tech support and the outputs of the show debug santap event-history and show santap tech-support command. These two outputs are not present in ISAPI tech support, and are not collected after a DPP crash.

The size of the modflash is limited, close to 60 MB in 4.1(1). If less space remains on modflash than the size of the output file, an unusable truncated file may get created. To ensure that the SANTap tech support file gets created in the modflash properly, enough space (at least 20 MB) should be made available before entering the command. Copy a tech support file after collecting the tech support, and delete it from the modflash.

ISAPI tech support collected through the show isapi tech-support file <filename> is stored in the line card log directory.

The size of the log directory also is limited to 180 MB. This is shared for some other purposes as well. Again, at least 20 MB should be made available in the log directory before collecting ISAPI tech support, and the file should be copied out and deleted from the log directory once done.

The following commands may be used for copying and deleting files from the modflash and log directories on the line card:

copy log:// module / file name target fs (entered on the supervisor module) will copies the isapi tech support file from /var/log/external.

copy modflash:// module -1/ file name target fs (entered on the supervisor module) copies the santap-isapi tech support file from the line card modflash.

clear debug-logfile filename (entered on the line card module) deletes logfiles in the line card log directory.

delete modflash://module-1/ filename (entered on the supervisor module) deletes logfiles in the line card modflash.

### Examples

The following example shows how to display the ISAPI information for troubleshooting:

```
switch# attach module 13
Attaching to module 13 ...
To exit type 'exit', to abort type '$.'
```

```
Bad terminal type: "ansi". Will assume vt100.  
switch# show isapi tech-support santap file cisco  
Re-directing tech support information to file: cisco  
switch#
```

**Related Commands**

Command	Description
<b>show isapi dpp all queue</b>	Displays ITLs for all DPPs on the SSM.

# 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.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	1.1(1)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example displays all configured iSCSI initiators:

```
switch# show iscsi global
iSCSI Global informationAuthentication: CHAP, NONEImport FC Target: EnabledInitiator idle
timeout: 300 secondsDynamic Initiator: iSLBNumber of target node: 1Number of portals: 2Number
of session: 0Failed session: 0, Last failed initiator name:
```

# 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	Parameter	Description
	<b>configured</b>	(Optional) Displays the configured information for the iSCSI initiator.
	<i>initiator-name</i>	(Optional) Specifies the name of an initiator.
	<b>detail</b>	(Optional) Displays detailed iSCSI initiator information.
	<b>fcp-session</b>	(Optional) Displays the Fibre Channel session details.
	<b>iscsi-session</b>	(Optional) Displays iSCSI session details.
	<b>summary</b>	(Optional) Displays summary information.
	<b>name</b>	(Optional) Displays initiator name information.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	1.1(1)	This command was introduced.

**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 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 23:12:00:05:30:00:7e:a0 (dynamic)
    Interface iSCSI 8/3, Portal group tag: 0x382
      VSAN ID 1, FCID 0xdc0100
iSCSI Node name is iqn.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
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
...

```

# 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	Parameter	Description
	<b>incoming</b>	(Optional) Displays incoming iSCSI sessions.
	<b>initiator name</b>	(Optional) Displays specific iSCSI initiator session information. Maximum length is 80 characters.
	<b>outgoing</b>	(Optional) Displays outgoing iSCSI sessions
	<b>target name</b>	(Optional) Displays specific iSCSI target session information. Maximum length is 80 characters.
	<b>detail</b>	(Optional) Displays detailed iSCSI session information.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	1.1(1)	This command was introduced.

**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
...
```

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
```



# 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 <i>slot/port</i>	(Optional) Displays statistics for the specified iSCSI interface.
	clear	(Optional) Clears iSCSI statistics for the session or interface.
	detail	(Optional) Displays detailed iSCSI statistics for the session or interface.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	1.1(1)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following command displays brief iSCSI statistics:

```
switch# show iscsi stats
iscsi8/1
  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
iscsi8/2
  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
iscsi8/3
  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
```

```

    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
    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
iscsi8/2
  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
...

```

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
```

# 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	(optional) Displays the information for all iSCSI ports.
	name	(Optional) Displays iSCSI information for the specified virtual-target.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	1.1(1)	This command was introduced.

**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 islb cfs-session status

To display iSCSI server load balancing (iSLB) Cisco Fabric Services information, use the **show islb cfs-session status** command.

**show islb cfs-session status**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	3.0(1)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example displays iSLB session informations.

```
ips-hac2# show islb cfs-session status
last action          : fabric distribute disable
last action result   : success
last action failure cause : success
```

## Related Commands

Command	Description
<b>show islb initiator</b>	Displays iSLB initiator information.
<b>show islb merge status</b>	Displays iSLB merge status information.
<b>show islb pending</b>	Displays iSLB pending configurations.
<b>show islb pending-diff</b>	Displays iSLB pending configuration differences.
<b>show islb session</b>	Displays iSLB session information.
<b>show islb status</b>	Displays iSLB CFS status information.
<b>show islb virtual-target</b>	Displays iSLB virtual target information.
<b>show islb vrrp</b>	Displays iSLB VRRP load balancing information.

# show islb initiator

To display iSCSI server load balancing (iSLB) Cisco Fabric Services information, use the **show islb initiator** command.

**show islb initiator** [**name** *node-name* [**detail** | **fcp-session** [**detail**] | **iscsi-session** [**detail**]] | **configured** [**name** *initiator-name*] | **detail** | **fcp-session** [**detail**] | **iscsi-session** [**detail**] | **summary** [**name**]]

Syntax Description	name <i>node-name</i>	Displays the initiator node name. The maximum size is 80.
	detail	Displays more detailed information.
	fcp-session	Displays Fibre Channel session details.
	iscsi-session	Displays iSLB session details.
	configured	Displays iSLB initiator configured information.
	name <i>initiator-name</i>	Displays the configured initiator name. The maximum size is 223.
	summary	Displays iSLB initiator summary information.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	3.0(1)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example shows iSLB initiator configuration information:

```
switch# show islb initiator configured
iSCSI Node name is 1.1.1.1
  No. of PWWN: 2
    Port WWN is 23:01:00:0c:85:90:3e:82
    Port WWN is 23:02:00:0c:85:90:3e:82
  Load Balance Metric: 1000
  Number of Initiator Targets: 0
iSCSI Node name is 2.2.2.2
  Load Balance Metric: 1000
  Number of Initiator Targets: 0
```

Related Commands	Command	Description
	<b>show islb cfs-session status</b>	Displays iSLB session status and status information.

Command	Description
<b>show islb merge status</b>	Displays iSLB merge status information.
<b>show islb pending</b>	Displays iSLB pending configurations.
<b>show islb pending-diff</b>	Displays iSLB pending configuration differences.
<b>show islb session</b>	Displays iSLB session information.
<b>show islb status</b>	Displays iSLB CFS status information.
<b>show islb virtual-target</b>	Displays iSLB virtual target information.
<b>show islb vrrp</b>	Displays iSLB VRRP load balancing information.



# show islb merge status

To display iSCSI server load balancing (iSLB) merge status information, use the **show islb merge status** command.

**show islb merge status**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	3.0(1)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example shows iSLB merge status information:

```
switch# show islb merge status
Merge Status: SUCCESS
```

Related Commands	Command	Description
	<b>show islb cfs-session status</b>	Displays iSLB session information.
	<b>show islb initiator</b>	Displays iSLB initiator information.
	<b>show islb pending</b>	Displays iSLB pending configurations.
	<b>show islb pending-diff</b>	Displays iSLB pending configuration differences.
	<b>show islb session</b>	Displays iSLB session information.
	<b>show islb status</b>	Displays iSLB CFS status information.
	<b>show islb virtual-target</b>	Displays iSLB virtual target information.
	<b>show islb vrrp</b>	Displays iSLB VRRP load balancing information.

# show islb pending

To display iSCSI server load balancing (iSLB) pending configurations, use the **show islb pending** command.

**show islb pending**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	3.0(1)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example shows iSLB pending configuration information:

```
switch# show islb pending
iscsi initiator idle-timeout 10

islb initiator ip-address 10.1.1.1static pWWN 23:01:00:0c:85:90:3e:82static pWWN
23:06:00:0c:85:90:3e:82username test1

islb initiator ip-address 10.1.1.2static nWWN 23:02:00:0c:85:90:3e:82
```

## Related Commands

Command	Description
<b>show islb initiator</b>	Displays iSLB initiator information.
<b>show islb cfs-session status</b>	Displays iSLB session information.
<b>show islb merge status</b>	Displays iSLB merge status information.
<b>show islb pending-diff</b>	Displays iSLB pending configuration differences.
<b>show islb session</b>	Displays iSLB session information.
<b>show islb status</b>	Displays iSLB CFS status information.
<b>show islb virtual-target</b>	Displays iSLB virtual target information.
<b>show islb vrrp</b>	Displays iSLB VRRP load balancing information.

# show islb pending-diff

To display iSCSI server load balancing (iSLB) pending configuration differences, use the **show islb pending-diff** command.

```
show islb pending-diff
```

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	3.0(1)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example shows iSLB pending configuration differences:

```
switch# show islb pending-diff
+iscsi initiator idle-timeout 10islb initiator ip-address 10.1.1.1+ static pWWN
23:06:00:0c:85:90:3e:82+islb initiator ip-address 10.1.1.2+ static nWWN
23:02:00:0c:85:90:3e:82
```

Related Commands	Command	Description
	<b>show islb cfs-session status</b>	Displays iSLB session information.
	<b>show islb initiator</b>	Displays iSLB initiator information.
	<b>show islb merge status</b>	Displays iSLB merge status information.
	<b>show islb pending</b>	Displays iSLB pending configurations.
	<b>show islb session</b>	Displays iSLB session information.
	<b>show islb status</b>	Displays iSLB CFS status information.
	<b>show islb virtual-target</b>	Displays iSLB virtual target information.
	<b>show islb vrrp</b>	Displays iSLB VRRP load balancing information.

# show islb session

To display iSLB session information, use the **show islb session** command.

**show islb session** [**detail** | **incoming** | **initiator initiator-node-name** | **iscsi slot-number** | **outgoing** | **target target-node-name**]

Syntax Description		
<b>detail</b>		(Optional) Displays detailed iSLB session information.
<b>incoming</b>		(Optional) Displays incoming iSLB sessions.
<b>initiator</b> <i>initiator-node-name</i>		(Optional) Displays session information for a specific iSLB initiator. The maximum size for the initiator node name is 80.
<b>iscsi</b> <i>slot-port</i>		(Optional) Specifies the iSCSI interface.
<b>outgoing</b>		(Optional) Displays outgoing iSLB sessions.
<b>target</b>		(Optional) Displays session information for a specific iSLB target. The maximum size for the target node name is 80.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	3.0(1)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example shows iSLB session information:

```
switch# show islb 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
```

**Related Commands**

<b>Command</b>	<b>Description</b>
<b>show islb cfs-session status</b>	Displays iSLB session information.
<b>show islb initiator</b>	Displays iSLB initiator information.
<b>show islb merge status</b>	Displays iSLB merge status information.
<b>show islb pending</b>	Displays iSLB pending configurations.
<b>show islb pending-diff</b>	Displays iSLB CFS pending configuration differences.
<b>show islb status</b>	Displays iSLB CFS status information.
<b>show islb virtual-target</b>	Displays iSLB virtual target information.
<b>show islb vrrp</b>	Displays iSLB VRRP load-balancing information.

# show islb status

To display iSCSI server load balancing (iSLB) Cisco Fabric Services status, use the **show islb status** command.

**show islb status**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	3.0(1)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example shows iSLB CFS status:

```
switch# show islb status
iSLB Distribute is enabled
iSLB CFS Session does not exist
```

Related Commands	Command	Description
	<b>show islb cfs-session status</b>	Displays iSLB session information.
	<b>show islb initiator</b>	Displays iSLB initiator information.
	<b>show islb merge status</b>	Displays iSLB merge status information.
	<b>show islb pending</b>	Displays iSLB pending configurations.
	<b>show islb pending-diff</b>	Displays iSLB CFS pending configuration differences.
	<b>show islb session</b>	Displays iSLB session information.
	<b>show islb virtual-target</b>	Displays iSLB virtual target information.
	<b>show islb vrrp</b>	Displays iSLB VRRP load balancing information.

# show islb virtual-target

To display information about iSLB virtual targets, use the **show islb virtual-target** command.

**show islb virtual-target** [**name** | **configured name**]

Syntax Description	name	(Optional) Specifies the iSLB virtual target name. The range is 16 bytes to 223 bytes.
	configured	(Optional) Displays information about configured iSLB virtual targets.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	3.0(1)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example shows an iSLB target:

```
switch# show islb virtual-target newtarget0987654321
target: newtarget0987654321
  Configured node (iSLB)
  No. of initiators permitted: 1
    initiator fromtarget1234567890 is permitted
  All initiator permit is enabled
  Trespass support is disabled
  Revert to primary support is disabled
```

The following example shows all configured iSLB virtual targets:

```
switch# show islb virtual-target configured
target: testtarget1234567
  Configured node (iSLB)
  No. of initiators permitted: 1
    initiator trespass is permitted
  All initiator permit is disabled
  Trespass support is disabled
  Revert to primary support is disabled
target: testertarget987654321
  Port WWN 10:20:30:40:50:60:70:80
  Configured node (iSLB)
  No. of initiators permitted: 1
    initiator mytargetdevice is permitted
  All initiator permit is disabled
  Trespass support is disabled
  Revert to primary support is disabled
target: newtarget0987654321
  Configured node (iSLB)
  No. of initiators permitted: 1
```

```

    initiator fromtarget1234567890 is permitted
    All initiator permit is enabled
    Trespass support is disabled
    Revert to primary support is disabled
target: mytargetdevice123
    Configured node (iSLB)
    All initiator permit is disabled
    Trespass support is enabled
    Revert to primary support is disabled

```

**Related Commands**

<b>Command</b>	<b>Description</b>
<b>show islb cfs-session status</b>	Displays iSLB session information.
<b>show islb initiator</b>	Displays iSLB initiator information.
<b>show islb merge status</b>	Displays iSLB merge status information.
<b>show islb pending</b>	Displays iSLB pending configurations.
<b>show islb pending-diff</b>	Displays iSLB CFS pending configuration differences.
<b>show islb session</b>	Displays iSLB session information.
<b>show islb status</b>	Displays iSLB CFS status information.
<b>show islb vrrp</b>	Displays iSLB VRRP load-balancing information.



# show islb vrrp

To display iSLB VRRP load balancing information, use the **show islb vrrp** command.

```
show islb vrrp [assignment [initiator node-name [vr group-number] | vr group-number]] interface
[switch WWN [vr group-number] | vr group-number] | summary [vr group-number] | vr
group-number]
```

Syntax Description	Parameter	Description
	<b>assignment</b>	(Optional) Displays iSLB VRRP initiator to interface assignment.
	<b>initiator node-name</b>	(Optional) Displays a specific iSLB initiator's interface assignment. The maximum is 80.
	<b>vr group-number</b>	(Optional) Displays information for a specific VR group. The range is 1 to 255.
	<b>interface</b>	(Optional) Displays iSLB VRRP interface information.
	<b>switch WWN</b>	(Optional) Displays a interface information for a specific switch. The format of WWN is <i>hh:hh:hh:hh:hh:hh:hh:hh</i> .
	<b>summary</b>	(Optional) Displays iSLB VRRP load-balancing summary information.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	3.0(1)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example shows iSLB VRRP interface information:

```
switch# show islb vrrp interface vr 41
-- Interfaces For Load Balance --
  Interface GigabitEthernet1/1.441
    Switch wwn: 20:00:00:0d:ec:02:cb:00
    VRRP group id: 41, VRRP IP address: 209.165.200.226
    Interface VRRP state: backup
    Interface load: 3000
    Interface redirection: enabled
    Group redirection: enabled
    Number of physical IP address: 1
      (1) 209.165.200.226
    Port vsan: 1
    Forwarding mode: store-and-forward
    Proxy initiator mode: disabled
    iSCSI authentication: CHAP or None
  Interface GigabitEthernet1/2.441
    Switch wwn: 20:00:00:0d:ec:02:cb:00
```

```

VRRP group id: 41, VRRP IP address: 209.165.200.226
  Interface VRRP state: backup
  Interface load: 2000
  Interface redirection: enabled
  Group redirection: enabled
  Number of physical IP address: 1
    (1) 10.10.122.114
  Port vsan: 1
  Forwarding mode: store-and-forward
  Proxy initiator mode: disabled
  iSCSI authentication: CHAP or None
Interface GigabitEthernet2/1.441
  Switch wwn: 20:00:00:0d:ec:0c:6b:c0
  VRRP group id: 41, VRRP IP address: 209.165.200.226
    Interface VRRP state: backup
    Interface load: 2000
    Interface redirection: enabled
    Group redirection: enabled
    Number of physical IP address: 1
      (1) 10.10.122.111
    Port vsan: 1
    Forwarding mode: store-and-forward
    Proxy initiator mode: disabled
    iSCSI authentication: CHAP or None
Interface GigabitEthernet2/2.441
  Switch wwn: 20:00:00:0d:ec:0c:6b:c0
  VRRP group id: 41, VRRP IP address: 209.165.200.226
    Interface VRRP state: master
    Interface load: 1000
    Interface redirection: enabled
    Group redirection: enabled
    Number of physical IP address: 1
      (1) 10.10.122.112
    Port vsan: 1
    Forwarding mode: store-and-forward
    Proxy initiator mode: disabled
    iSCSI authentication: CHAP or None
Interface GigabitEthernet2/3.441
  Switch wwn: 20:00:00:0d:ec:0c:6b:c0
  VRRP group id: 41, VRRP IP address: 209.165.200.226
    Interface VRRP state: backup
    Interface load: 2000
    Interface redirection: enabled
    Group redirection: enabled
    Number of physical IP address: 1
      (1) 10.10.122.113
    Port vsan: 1
    Forwarding mode: store-and-forward
    Proxy initiator mode: disabled
    iSCSI authentication: CHAP or None

```

The following example shows iSLB VRRP summary information:

```

switch# show islb vrrp summary
-- Groups For Load Balance --
-----
      VR Id          VRRP Address Type          Configured Status
-----
          41              IPv4                      Enabled
          42              IPv4                      Enabled
-- Interfaces For Load Balance --
-----
VR Id          VRRP IP          Switch WWN          Ifindex          Load
-----

```

```

41 10.10.122.112 20:00:00:0d:ec:02:cb:00 GigabitEthernet1/1.441 3000
41 10.10.122.112 20:00:00:0d:ec:02:cb:00 GigabitEthernet1/2.441 2000
41 10.10.122.112 20:00:00:0d:ec:0c:6b:c0 GigabitEthernet2/1.441 2000
M 41 10.10.122.112 20:00:00:0d:ec:0c:6b:c0 GigabitEthernet2/2.441 1000
41 10.10.122.112 20:00:00:0d:ec:0c:6b:c0 GigabitEthernet2/3.441 2000
M 42 10.10.142.111 20:00:00:0d:ec:0c:6b:c0 GigabitEthernet2/1.442 2000
42 10.10.142.111 20:00:00:0d:ec:0c:6b:c0 GigabitEthernet2/2.442 1000
42 10.10.142.111 20:00:00:0d:ec:0c:6b:c0 GigabitEthernet2/3.442 2000
-- Initiator To Interface Assignment --

```

```

-----
Initiator VR Id VRRP IP Switch WWN Ifindex
-----
iqn.1987-05.com.cisco:01.09ea2e99c97
41 10.10.122.112 20:00:00:0d:ec:0c:6b:c0 GigabitEthernet2/1.441
iqn.1987-05.com.cisco:01.5ef81885f8d
41 10.10.122.112 20:00:00:0d:ec:0c:6b:c0 GigabitEthernet2/3.441
iqn.1987-05.com.cisco:01.8fdb33fdf8
41 10.10.122.112 20:00:00:0d:ec:02:cb:00 GigabitEthernet1/1.441
iqn.1987-05.com.cisco:01.99eddd9b134
41 10.10.122.112 20:00:00:0d:ec:02:cb:00 GigabitEthernet1/1.441
iqn.1987-05.com.cisco:01.a1398a8c6bc6
41 10.10.122.112 20:00:00:0d:ec:0c:6b:c0 GigabitEthernet2/3.441
iqn.1987-05.com.cisco:01.e15c63d09d18
41 10.10.122.112 20:00:00:0d:ec:02:cb:00 GigabitEthernet1/2.441
iqn.1987-05.com.cisco:01.e9aab57a51e0
41 10.10.122.112 20:00:00:0d:ec:02:cb:00 GigabitEthernet1/1.441
iqn.1987-05.com.cisco:01.ecc2b77b6086
41 10.10.122.112 20:00:00:0d:ec:0c:6b:c0 GigabitEthernet2/2.441
iqn.1987-05.com.cisco:01.f047da798a44
41 10.10.122.112 20:00:00:0d:ec:02:cb:00 GigabitEthernet1/2.441
iqn.1987-05.com.cisco:01.f686f5cd11f
41 10.10.122.112 20:00:00:0d:ec:0c:6b:c0 GigabitEthernet2/1.441

```

The following example shows iSLB VRRP summary information for vr 41:

```

switch# show islb vrrp summary vr 41
-- Groups For Load Balance --
-----
VR Id VRRP Address Type Configured Status
-----
41 IPv4 Enabled
-- Interfaces For Load Balance --
-----
VR Id VRRP IP Switch WWN Ifindex Load
-----
41 10.10.122.112 20:00:00:0d:ec:02:cb:00 GigabitEthernet1/1.441 3000
41 10.10.122.112 20:00:00:0d:ec:02:cb:00 GigabitEthernet1/2.441 2000
41 10.10.122.112 20:00:00:0d:ec:0c:6b:c0 GigabitEthernet2/1.441 2000
M 41 10.10.122.112 20:00:00:0d:ec:0c:6b:c0 GigabitEthernet2/2.441 1000
41 10.10.122.112 20:00:00:0d:ec:0c:6b:c0 GigabitEthernet2/3.441 2000
-- Initiator To Interface Assignment --
-----
Initiator VR Id VRRP IP Switch WWN Ifindex
-----
iqn.1987-05.com.cisco:01.09ea2e99c97
41 10.10.122.112 20:00:00:0d:ec:0c:6b:c0 GigabitEthernet2/1.441
iqn.1987-05.com.cisco:01.5ef81885f8d
41 10.10.122.112 20:00:00:0d:ec:0c:6b:c0 GigabitEthernet2/3.441
iqn.1987-05.com.cisco:01.8fdb33fdf8
41 10.10.122.112 20:00:00:0d:ec:02:cb:00 GigabitEthernet1/1.441
iqn.1987-05.com.cisco:01.99eddd9b134
41 10.10.122.112 20:00:00:0d:ec:02:cb:00 GigabitEthernet1/1.441
iqn.1987-05.com.cisco:01.a1398a8c6bc6
41 10.10.122.112 20:00:00:0d:ec:0c:6b:c0 GigabitEthernet2/3.441

```

```

iqn.1987-05.com.cisco:01.e15c63d09d18
    41 10.10.122.112 20:00:00:0d:ec:02:cb:00 GigabitEthernet1/2.441
iqn.1987-05.com.cisco:01.e9aab57a51e0
    41 10.10.122.112 20:00:00:0d:ec:02:cb:00 GigabitEthernet1/1.441
iqn.1987-05.com.cisco:01.ecc2b77b6086
    41 10.10.122.112 20:00:00:0d:ec:0c:6b:c0 GigabitEthernet2/2.441
iqn.1987-05.com.cisco:01.f047da798a44
    41 10.10.122.112 20:00:00:0d:ec:02:cb:00 GigabitEthernet1/2.441
iqn.1987-05.com.cisco:01.f686f5cd11f
    41 10.10.122.112 20:00:00:0d:ec:0c:6b:c0 GigabitEthernet2/1.441

```

The following example shows complete iSLB VRRP load balancing information.

```

switch# show islb vrrp

-- Groups For Load Balance --
  VRRP group id 41
    Address type: IPv4
    Configured status: Enabled
  VRRP group id 42
    Address type: IPv4
    Configured status: Enabled
-- Interfaces For Load Balance --
  Interface GigabitEthernet1/1.441
    Switch wwn: 20:00:00:0d:ec:02:cb:00
    VRRP group id: 41, VRRP IP address: 209.165.200.226
    Interface VRRP state: backup
    Interface load: 3000
    Interface redirection: enabled
    Group redirection: enabled
    Number of physical IP address: 1
      (1) 10.10.122.115
    Port vsan: 1
    Forwarding mode: store-and-forward
    Proxy initiator mode: disabled
    iSCSI authentication: CHAP or None
  Interface GigabitEthernet1/2.441
    Switch wwn: 20:00:00:0d:ec:02:cb:00
    VRRP group id: 41, VRRP IP address: 209.165.200.226
    Interface VRRP state: backup
    Interface load: 2000
    Interface redirection: enabled
    Group redirection: enabled
    Number of physical IP address: 1
      (1) 10.10.122.114
    Port vsan: 1
    Forwarding mode: store-and-forward
    Proxy initiator mode: disabled
    iSCSI authentication: CHAP or None
  Interface GigabitEthernet2/1.441
    Switch wwn: 20:00:00:0d:ec:0c:6b:c0
    VRRP group id: 41, VRRP IP address: 209.165.200.226
    Interface VRRP state: backup
    Interface load: 2000
    Interface redirection: enabled
    Group redirection: enabled
    Number of physical IP address: 1
      (1) 10.10.122.111
    Port vsan: 1
    Forwarding mode: store-and-forward
    Proxy initiator mode: disabled
    iSCSI authentication: CHAP or None
  Interface GigabitEthernet2/2.441
    Switch wwn: 20:00:00:0d:ec:0c:6b:c0

```

```

VRRP group id: 41, VRRP IP address: 209.165.200.226
  Interface VRRP state: master
  Interface load: 1000
  Interface redirection: enabled
  Group redirection: enabled
Number of physical IP address: 1
  (1) 10.10.122.112
Port vsan: 1
Forwarding mode: store-and-forward
Proxy initiator mode: disabled
iSCSI authentication: CHAP or None
Interface GigabitEthernet2/3.441
Switch wwn: 20:00:00:0d:ec:0c:6b:c0
VRRP group id: 41, VRRP IP address: 209.165.200.226
  Interface VRRP state: backup
  Interface load: 2000
  Interface redirection: enabled
  Group redirection: enabled
Number of physical IP address: 1
  (1) 10.10.122.113
Port vsan: 1
Forwarding mode: store-and-forward
Proxy initiator mode: disabled
iSCSI authentication: CHAP or None
Interface GigabitEthernet2/1.442
Switch wwn: 20:00:00:0d:ec:0c:6b:c0
VRRP group id: 42, VRRP IP address: 209.165.200.226
  Interface VRRP state: master
  Interface load: 2000
  Interface redirection: enabled
  Group redirection: enabled
Number of physical IP address: 1
  (1) 10.10.142.111
Port vsan: 1
Forwarding mode: store-and-forward
Proxy initiator mode: disabled
iSCSI authentication: CHAP or None
Interface GigabitEthernet2/2.442
Switch wwn: 20:00:00:0d:ec:0c:6b:c0
VRRP group id: 42, VRRP IP address: 209.165.200.226
  Interface VRRP state: backup
  Interface load: 1000
  Interface redirection: enabled
  Group redirection: enabled
Number of physical IP address: 1
  (1) 10.10.142.112
Port vsan: 1
Forwarding mode: store-and-forward
Proxy initiator mode: disabled
iSCSI authentication: CHAP or None
Interface GigabitEthernet2/3.442
Switch wwn: 20:00:00:0d:ec:0c:6b:c0
VRRP group id: 42, VRRP IP address: 209.165.200.226
  Interface VRRP state: backup
  Interface load: 2000
  Interface redirection: enabled
  Group redirection: enabled
Number of physical IP address: 1
  (1) 10.10.142.113
Port vsan: 1
Forwarding mode: store-and-forward
Proxy initiator mode: disabled
iSCSI authentication: CHAP or None
-- Initiator To Interface Assignment --
```

```
Initiator iqn.1987-05.com.cisco:01.09ea2e99c97
  VRRP group id: 41, VRRP IP address: 209.165.200.226
  Assigned to switch wwn: 20:00:00:0d:ec:0c:6b:c0
  ifindex: GigabitEthernet2/1.441
  Waiting for the redirected session request: False
  Initiator weighted load: 1000
Initiator iqn.1987-05.com.cisco:01.5ef81885f8d
  VRRP group id: 41, VRRP IP address: 209.165.200.226
  Assigned to switch wwn: 20:00:00:0d:ec:0c:6b:c0
  ifindex: GigabitEthernet2/3.441
  Waiting for the redirected session request: False
  Initiator weighted load: 1000
Initiator iqn.1987-05.com.cisco:01.8fbbdb3fdf8
  VRRP group id: 41, VRRP IP address: 209.165.200.226
  Assigned to switch wwn: 20:00:00:0d:ec:02:cb:00
  ifindex: GigabitEthernet1/1.441
  Waiting for the redirected session request: False
  Initiator weighted load: 1000
Initiator iqn.1987-05.com.cisco:01.99eddd9b134
  VRRP group id: 41, VRRP IP address: 209.165.200.226
  Assigned to switch wwn: 20:00:00:0d:ec:02:cb:00
  ifindex: GigabitEthernet1/1.441
  Waiting for the redirected session request: False
  Initiator weighted load: 1000
Initiator iqn.1987-05.com.cisco:01.a1398a8c6bc6
  VRRP group id: 41, VRRP IP address: 209.165.200.226
  Assigned to switch wwn: 20:00:00:0d:ec:0c:6b:c0
  ifindex: GigabitEthernet2/3.441
  Waiting for the redirected session request: False
  Initiator weighted load: 1000
Initiator iqn.1987-05.com.cisco:01.e15c63d09d18
  VRRP group id: 41, VRRP IP address: 209.165.200.226
  Assigned to switch wwn: 20:00:00:0d:ec:02:cb:00
  ifindex: GigabitEthernet1/2.441
  Waiting for the redirected session request: False
  Initiator weighted load: 1000
Initiator iqn.1987-05.com.cisco:01.e9aab57a51e0
  VRRP group id: 41, VRRP IP address: 209.165.200.226
  Assigned to switch wwn: 20:00:00:0d:ec:02:cb:00
  ifindex: GigabitEthernet1/1.441
  Waiting for the redirected session request: False
  Initiator weighted load: 1000
Initiator iqn.1987-05.com.cisco:01.ecc2b77b6086
  VRRP group id: 41, VRRP IP address: 209.165.200.226
  Assigned to switch wwn: 20:00:00:0d:ec:0c:6b:c0
  ifindex: GigabitEthernet2/2.441
  Waiting for the redirected session request: False
  Initiator weighted load: 1000
Initiator iqn.1987-05.com.cisco:01.f047da798a44
  VRRP group id: 41, VRRP IP address: 209.165.200.226
  Assigned to switch wwn: 20:00:00:0d:ec:02:cb:00
  ifindex: GigabitEthernet1/2.441
  Waiting for the redirected session request: False
  Initiator weighted load: 1000
Initiator iqn.1987-05.com.cisco:01.f686f5cd11f
  VRRP group id: 41, VRRP IP address: 209.165.200.226
  Assigned to switch wwn: 20:00:00:0d:ec:0c:6b:c0
  ifindex: GigabitEthernet2/1.441
  Waiting for the redirected session request: False
  Initiator weighted load: 1000
```

**Related Commands**

<b>Command</b>	<b>Description</b>
<b>show islb cfs-session status</b>	Displays iSLB session information.
<b>show islb initiator</b>	Displays iSLB initiator information.
<b>show islb merge status</b>	Displays iSLB merge status information.
<b>show islb pending</b>	Displays iSLB pending configurations.
<b>show islb pending-diff</b>	Displays iSLB CFS pending configuration differences.
<b>show islb session</b>	Displays iSLB session information.
<b>show islb status</b>	Displays iSLB CFS status information.
<b>show islb virtual-target</b>	Displays iSLB virtual target information.

# 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

<b>config</b>	Displays iSNS server configuration.
<b>database</b>	Displays the iSNS database contents.
<b>full</b>	(Optional) Specifies all virtual targets or registered nodes in database.
<b>virtual-targets</b>	(Optional) Specifies just virtual targets.
<b>local</b>	(Optional) Specifies only local virtual targets.
<b>switch</b> <i>switch-wwn</i>	(Optional) 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.
<b>entity</b>	Displays entity attributes.
<b>all</b>	(Optional) Specifies all information.
<b>detail</b>	(Optional) Specifies detailed information.
<b>id</b> <i>entity-id</i>	(Optional) Specifies an entity ID. Maximum length is 255.
<b>iscsi global config</b>	Displays iSCSI global configuration for import of Fibre Channel targets.
<b>node</b>	Displays node attributes.
<b>configured</b>	Specifies configured nodes with detailed information.
<b>name</b> <i>node-name</i>	(Optional) Specifies the node name. Maximum length is 255.
<b>virtual</b>	Specifies virtual targets.
<b>portal</b>	Displays portal attributes.
<b>ipaddress</b> <i>ip-address</i>	Specifies the IP address for the portal.
<b>port</b> <i>tcp-port</i>	(Optional) Specifies the TCP port for the portal. The range is 1 to 66535.
<b>profile</b>	(Optional) Displays iSNS profile information.
<b>profile-name</b>	Specifies a profile name. Maximum length is 64 characters.
<b>counters</b>	(Optional) Specifies statistics for the interfaces.
<b>query</b> <i>profile-name</i>	Specifies a query to send to the iSNS server.



<code>gigabitethernet slot/port</code>	Specifies a Gigabit Ethernet interface.
<code>port-channel port</code>	Specifies a PortChannel interface. The range is 1 to 128.
<b>stats</b>	Displays iSNS server statistics.

**Command Default**

None.

**Command Modes**

EXEC mode.

**Command History**

Release	Modification
1.3(1)	This command was introduced.
2.0(x)	Added <b>config</b> , <b>database</b> , <b>entity</b> , <b>iscsi</b> , <b>node</b> , <b>portal</b> , and <b>stats</b> 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 iSNS configuration:

```
switch# show isns config
Server Name: ips-ha1(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 iSNS 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 iSNS 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
```

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
<b>isns-server enable</b>	Enables the iSNS server.

# show ivr

To display various Inter-VSAN Routing (IVR) configurations, use the **show ivr** command.

```
show ivr [pending | pending-diff | session 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

<b>pending</b>	(Optional) Displays the IVR pending configuration.
<b>pending-diff</b>	(Optional) Displays the IVR pending configuration differences with the active configuration.
<b>session</b>	(Optional) Displays the IVR session status.
<b>status</b>	(Optional) Displays the status of the configured IVR session.
<b>virtual-domains</b>	(Optional) Displays IVR virtual domains for all local VSANs.
<b>vsan vsan-id</b>	(Optional) Specifies a VSAN ID. The range is 1 to 4093.
<b>virtual-fcdomain-add-status</b>	(Optional) Displays IVR virtual fcdomain status.
<b>vsan-topology</b>	(Optional) Displays the IVR VSAN topology
<b>active</b>	(Optional) Displays the active IVR facilities.
<b>configured</b>	(Optional) Displays the configured IVR facilities
<b>zone</b>	(Optional) Displays the Inter-VSA Zone (IVZ) configurations.
<b>name name</b>	(Optional) Specifies the name as configured in the database.
<b>zoneset</b>	(Optional) Displays the Inter-VSA Zone Set (IVZS) configurations.
<b>brief</b>	(Optional) Displays configured information in brief format.
<b>fabric</b>	(Optional) Displays the status of active zone set in the fabric.

## Command Default

None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
1.3(1)	This command was introduced.
2.0(1b)	Added the pending and pending-diff keywords.

## Usage Guidelines

To access this command, you must perform the **ivr enable** command.

## 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 the status of the IVR session:

```
switch# show ivr session status
Last Action           : None
Last Action Result    : None
Last Action Failure Reason : None
```

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
```

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 7: show ivr vsan-topology Field Descriptions, on page 373](#) describes the significant fields shown in the **show ivr vsan-topology** display.

**Table 7: 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
  pwn 21:00:00:e0:8b:02:ca:4a vsan 3
  pwn 21:00:00:20:37:c8:5c:6b vsan 2
zone name ivr_qa_z_all
  pwn 21:00:00:e0:8b:06:d9:1d vsan 1
  pwn 21:01:00:e0:8b:2e:80:93 vsan 4
  pwn 10:00:00:00:c9:2d:5a:dd vsan 1
  pwn 10:00:00:00:c9:2d:5a:de vsan 2
  pwn 21:00:00:20:37:5b:ce:af vsan 6
  pwn 21:00:00:20:37:39:6b:dd vsan 6
  pwn 22:00:00:20:37:39:6b:dd vsan 3
  pwn 22:00:00:20:37:5b:ce:af vsan 3
  pwn 50:06:04:82:bc:01:c3:84 vsan 5
```

The following example displays the active IVZS configuration:

```
switch# show ivr zoneset active
zoneset name IVR_ZoneSet1
  zone name Ivz_vsan2-3
    pwn 21:00:00:e0:8b:02:ca:4a vsan 3
    pwn 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:

```
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 brief information for the active IVZS:

```
switch# show ivr zoneset brief Active
zoneset name IVR_ZoneSet1
  zone name Ivz_vsan2-3
```

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 aam

To display IVR AAM status, use the **show ivr aam** command.

**show ivr aam**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	NX-OS 5.0(1a)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example shows how to display IVR AAM status:

```
switch(config)# show ivr aam
AAM mode status
-----
AAM is disabled
switch(config)#
```

Related Commands	Command	Description
	<b>show fc-redirect-active configs</b>	Displays all active configurations on a switch.



# show ivr aam pre-deregister-check

To display IVR pre de-register check status, use the show ivr amm pre-deregister-check command.

**show ivr aam pre-deregister-check**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	NX-OS 4.2(1)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example shows how to display IVR de-register with check entries:

```
switch(config)# show ivr aam pre-deregister-check
AAM pre-deregister check status
-----
FAILURE
There are merged entries or AAM has not been enabled with the following switches:
switch swwn 20:00:00:05:30:00:15:de
User has two options:
1. User can go ahead to issue ivr commit, but the above switches in the fabric may fail to
deregister.
2. User may also run "ivr abort", then resolve above switches and re-issue the ivr aam
deregister.
Warning: IVR AAM pre-deregister-check status may not be up-to-date. Please issue the command
"ivr aam pre-deregi
ster-check" to get updated status.
switch(config)#
```

The following example shows how to display IVR deregister without check status entries:

```
switch(config)# ivr aam pre-deregister-check
switch(config)# show ivr aam pre-deregister-check
AAM pre-deregister check status
-----
SUCCESS
Warning: IVR AAM pre-deregister-check status may not be up-to-date. Please issue the command
"ivr aam pre-deregister
-check" to get updated status.
switch(config)#
```

Related Commands	Command	Description
	<b>ivr enable</b>	Enables the inter-VSAN Routing (IVR) feature.

# show ivr diagnostics

To run a diagnostic analysis of the state of the InterVSAN Routing (IVR) feature, use the **show ivr diagnostics** command.

## show ivr diagnostics

### Command Default

None

### Command Modes

Privileged EXEC (#)

### Command History

Release	Modification
9.2(2)	Check progress, flags, and VSAN information was added.
1.1(1)	This command was introduced.

### Usage Guidelines

This command checks the state of virtual domains and devices in IVR. It displays any errors detected for each.

### Examples

The following example displays how to execute IVR diagnostics:

```
switch# show ivr diagnostics
Performing IVR Diagnostics...
Checking Zoneset...
Checking Vsan Topology...
Checking PV...
Device 50:06:01:61:49:e4:5c:b0 - Unexpected PV global flags: ARVS complete=0 FICON_CHECK
inprogress=1 all=0x00e
Device 50:06:01:61:49:e4:5c:b0 Vsan: 7 - Unexpected per-VSAN PV flags: RW_VSAN sync=0 NS_REG
done=0 REWR done=0 RSCN_OFFLINE pending=1 DEVICE followup=1 all=0x052
Device 50:06:01:61:49:e4:5c:b1 - Unexpected PV global flags: ARVS complete=0 FICON_CHECK
inprogress=1 all=0x00e
Device 50:06:01:61:49:e4:5c:b1 Vsan: 7 - Unexpected per-VSAN PV flags: RW_VSAN sync=0 NS_REG
done=0 REWR done=0 RSCN_OFFLINE pending=1 DEVICE followup=1 all=0x052
Performing Mock Refresh...
Checking PVM...
AFID:1 Vsan:7 Virtual domain:201 - Unexpected global flags: ROUTE added=0 all=0x000
AFID:1 Vsan:7 Virtual domain:201 - Unexpected Adv Switch flags: DBASE synced=0 DOM_NS
synced=0 all=0x002
AFID:1 Vsan:7 Virtual domain:201 Pwn: 50:06:01:61:49:e4:5c:b0 - Unexpected flags: INITIAL
sync=0 RSCN_OFFLINE pending=1 all=0x006
AFID:1 Vsan:7 Virtual domain:201 Pwn: 50:06:01:61:49:e4:5c:b1 - Unexpected flags: INITIAL
sync=0 RSCN_OFFLINE pending=1 all=0x006
Checking DEP...
Checking VDRI...
Checking FCNS database consistency results...
Done
```

### Related Commands

Command	Description
<b>feature ivr</b>	Enables the IVR feature.

# 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>	(Optional) Specifies the AFID. The range is 1 to 64.
	vsan <i>vsan-id</i>	(Optional) Specifies the VSAN ID. The range is 1 to 4093.

**Command Default** 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
```

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
```

```
show ivr fcdomain database
```

```
21    22    21:22:33:44:55:66:78:88    0x0c4466  
Number of Virtual-fcid entries: 3
```

**Related Commands**

Command	Description
<code>ivr fcdomain database autonomous-fabric-num</code>	Creates IVR persistent FC IDs.

# show ivr service-group

To display an inter-VSAN routing (IVR) service groups, use the **show ivr service-group** command.

**show ivr service-group** [**active** | **configured**]

Syntax Description	active	(Optional) Displays active IVR service groups.
	configured	(Optional) Displays configured IVR service groups.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	3.0(1)	This command was introduced.

**Usage Guidelines** You can configure a maximum of 16 IVR service groups.

**Examples** The following example displays IIVR service groups:

```
switch# show ivr service-group
IVR CONFIGURED Service Group
=====
SG-ID SG-NAME AFID VSANS
-----
1 sg-100 1 200-201,250,270
2 sg-200 1 100-101,150,170
Total: 2 entries in configured service group table
IVR ACTIVE Service Group
=====
SG-ID SG-NAME AFID VSANS
-----
1 sg-100 1 200-201,250,270
2 sg-200 1 100-101,150,170
Total: 2 entries in active service group table
```

Related Commands	Command	Description
	<b>clear ivr service-group database</b>	Clears an IVR service group database.
	<b>ivr service-group name</b>	Configures an IVR service group.

## show ivr virtual-fcdomain-add-status2

To display the Request Domain ID (RDI) mode in a specific AFID and VSAN for all IVR-enabled switches, use the show ivr virtual-fcdomain-add-status2 command.

**show ivr virtual-fcdomain-add-status2**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** Exec mode

Command History	Release	Modification
	3.3(1a)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example displays the RDI mode in the local switch:

```
switch# show ivr virtual-fcdomain-add-status2
IVR virtual domains are added to fcdomain list in VSANS: 2 for afid 1
```

Related Commands	Command	Description
	<b>ivr virtual-fcdomain-add2</b>	Configures the RDI mode in a specific AFID and VSAN for all IVR-enabled switches.

## show ivr virtual-switch-wwn

To display an inter-VSAN routing (IVR) virtual switch WWN, use the **show ivr virtual-switch-wwn** command.

```
show ivr virtual-switch-wwn native-switch-wwn switch-wwn native-vsan vsan-id
```

Syntax Description	Parameter	Description
	<b>native-switch-wwn</b> <i>switch-wwn</i>	Specifies the sWWN of the native switch. The format is in dotted hex.
	<b>native-vsan</b> <i>vsan-id</i>	Specifies the ID of the native VSAN. The range is 1 to 4093.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	3.0(1)	This command was introduced.

**Usage Guidelines** The sWWN of the virtual switch must be present in the fabric binding database of all the VSANs where the virtual switch is in use. If the sWWN is not in the database, you must add it before attempting to implement FICON over IVR.

**Examples** The following example displays an IVR virtual sWNN:

```
switch# show ivr virtual-switch-wwn native-switch-wwn
20:00:00:0d:ec:00:8c:c0 native-vsan 1
virtual switch wwn : 20:01:00:0d:ec:00:8c:c1
```

Related Commands	Command	Description
	<b>show ivr</b>	Displays IVR information.

# 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 <i>slot</i>	Displays the kernel core configuration for a module in the specified slot.
	target	Displays the configured target IP address.

**Command Default** None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
1.1(1)	This command was introduced.

## 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
```



# show ldap-search-map

To display LDAP configuration information, use the show ldap-search-map command.

**show ldap-search-map**

**Syntax Description** This command has no argument or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	NX-OS 5.0(1a)	This command was introduced.

**Usage Guidelines** None.

## Examples

```
The following example shows how to display LDAP configuration information:  
switch# show ldap-search-map  
total number of search maps : 0  
switch#
```

Related Commands	Command	Description
	<b>ldap-server host</b>	Displays LDAP server Ip address.

# show ldap-server

To display the configured parameters for all the LDAP servers, use the show ldap-server command.

## show ldap-server

**Syntax Description** This command has no argument or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	NX-OS 5.0(1a)	This command was introduced.

**Usage Guidelines** None.

## Examples

```
The following example shows how to display the configured parameters for all the LDAP
servers:
switch# show ldap-server
timeout : 3
    port : 65534
    deadtime : 5
total number of servers : 2
following LDAP servers are configured:
  a:
      idle time:0
      test user:test
      test password:*****
      timeout: 3   port: 1   rootDN:
      enable-ssl: true
  ipaddress:
      idle time:0
      test user:test
      test password:*****
      timeout: 3   port: 65534   rootDN:
      enable-ssl: false
switch#
```

Related Commands	Command	Description
	ldap-server host	Displays LDAP server Ip address.

# show ldap-server groups

To display the configured parameter for all the LDAP server groups, use the show ldap-server groups command.

**show ldap-server groups**

**Syntax Description** This command has no argument or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	NX-OS 5.0(1a)	This command was introduced.

**Usage Guidelines** None.

## Examples

```
The following example shows how to display the configured parameters for all the LDAP server
groups:
switch# show ldap-server groups
total number of groups: 3
following LDAP server groups are configured:
  group ldap:
    Authentication: Search and Bind
      Authentication Mech: Default(PLAIN)
  group a:
    Authentication: Bind and Search
      CERT-DN match enabled
      Group validation enabled
      Authentication Mech: PLAIN
  group name:
    Authentication: Search and Bind
      Authentication Mech: Default(PLAIN)
switch#
```

Related Commands	Command	Description
	<b>ldap-server host</b>	Displays LDAP server Ip address.

# show license

To display license information, use the **show license** command.

**show license** [**brief** | **default** | **file** *filename* | **host-id** *license-name* | **usage**]

## Syntax Description

<b>brief</b>	(Optional) Displays a list of license files installed on a switch.
<b>default</b>	(Optional) Displays services using a default license.
<b>file</b> <i>filename</i>	(Optional) Displays information for a specific license file.
<b>host-id</b> <i>license-name</i>	(Optional) Displays host ID used to request node-locked license.
<b>usage</b>	(Optional) Displays information about the current license usage.  <b>Note</b> On the Cisco MDS 9132T switches, the <b>show license usage</b> command does not display any license associated to the LEM module, if present, and is intentional. All ports on the LEM module are licensed and usable and the licensing information can be verified using the <b>show port-license</b> command.

## Command Default

None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
1.3(2)	This command was introduced.
3.1(2)	Added the <b>default</b> keyword.

## Usage Guidelines

None.

## Examples

The following example displays a specific license installed on a switch:

```
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
```

The following example displays a list of license files installed on a switch:

```
switch# show license brief
fcports.lic
ficon.lic
```

The following example displays all licenses installed on a switch:

```
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
```

The following example displays the host IDs, required to request node locked license:

```
switch# show license host-id
License hostid:VDH=4C0AF664
```

The following example displays information about current license usage:

```
switch# show license usage
Feature                Installed  License Status  ExpiryDate  Comments
Count
-----
FM_SERVER_PKG          Yes       -      Unused  never      license missing
MAINFRAME_PKG          No        -      Unused  never      Grace Period 57days15hrs
ENTERPRISE_PKG         Yes       -      InUse   never      -
SAN_EXTN_OVER_IP      No        0      Unused  never      -
SAN_EXTN_OVER_IP_IPS4 No        0      Unused  never      -
-----
```

The following example displays information about current license usage on a Cisco MDS 9132T switch:

```
switch# show license usage
Feature                Ins  Lic  Status Expiry Date  Comments
Count
-----
FM_SERVER_PKG          No   -   Unused  never      -
ENTERPRISE_PKG         No   -   Unused  never      -
PORT_ACTIV_9132U_PKG   No   8   In use never      -
-----
```

The following example displays services using a default license:

```
switch# show license default
Feature                Default License Count
-----
FM_SERVER_PKG          -
ENTERPRISE_PKG         -
PORT_ACTIVATION_PKG    12
10G_PORT_ACTIVATION_PKG 0
-----
```

# 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	Parameter	Description
	<b>com1</b>	(Optional) Displays auxiliary line configuration.
	<b>user-input-string</b>	(Optional) Displays the user-input initial string.
	<b>console</b>	(Optional) Displays console line configuration.
	<b>connected</b>	(Optional) Displays the physical connection status.

**Command Default** None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
1.2(1)	This command was introduced.
3.0(1)	Modified examples for Supervisor-1 and Supervisor-2 modules.

## Usage Guidelines

None.

## Examples

The following example displays output from an MDS switch with a Supervisor-1 module:

```
switch# show line console
line Console:
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:12842 rx:366 Register Bits:RTS|CTS|DTR|DSR|CD|RI
```

The following example displays output from an MDS switch with a Supervisor-2 module:

```
switch# show line console
line Console:
Speed: 9600 bauds
Databits: 8 bits per byte
Stopbits: 1 bit(s)
Parity: none
Modem In: Enable
Modem Init-String -
default :
ATE0Q0V1&D0&C0S0=1\015
Statistics: tx:12842 rx:366 Register Bits:RTS|CTS|DTR|DSR|CD|RI
```

The following example displays output from an MDS switch with a Supervisor-1 module:

```
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|DTR
```

The following example displays output from an MDS switch with a Supervisor-2 module:

```
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 :
ATE0Q0V1&D0&C0S0=1\015
Statistics: tx:17 rx:0 Register Bits:RTS|DTR
```

#### Related Commands

Command	Description
<b>clear line</b>	Deleted configured line sessions.
<b>line aux</b>	Configures the auxiliary COM 1 port.
<b>line console</b>	Configures primary terminal line.

# show loadbalancing hash-type

To display the selected egress link of the load balancing calculation for a specific hash type, use the **show loadbalancing hash-type** command.

```
show loadbalancing hash-type type vsan id source-fcid destination-fcid [exchange-id]
```

## Syntax Description

<b>hash-type</b> <i>type</i>	Specifies the hashing method.  The following are the different types of hashing methods: <b>1a</b> - ECMP hashing method a. <b>1b</b> - ECMP hashing method b. <b>2a</b> - Port channel hashing method a. <b>2b</b> - Port channel hashing method b.
<b>vsan</b> <i>id</i>	Specifies the VSAN ID. Range is 1–4093.
<i>source-fcid</i>	Specifies the source FCID. Range is 0x0—0xffffffff.
<i>destination-fcid</i>	Specifies the destination FCID. Range is 0x0—0xffffffff.
<i>exchange-id</i>	(Optional) Specifies the exchange ID. Range is 0x0— 0xffff.  <b>Note</b> This option is not used when source FCID/destination FCID load balancing is configured for the specified VSAN.

## Command Modes

Privileged EXEC (#)

## Command History

Release	Modification
8.5(1)	This command was introduced.

## Usage Guidelines

Use this command to verify the port channel load balancing method used by the switches on each end of a port channel. When they are the same, then exchanges or source/destination pair traffic (depending on the VSAN load balancing method) will be load balanced to the same link.

This command can be used for any source and destination FCIDs, whether or not they are online.

The link number displayed is the *n*th link in the list of the port channel members in the **show port-channel database** command for a port channel egress port or of the lowest cost link in the **show fspf database** command for an ECMP egress port.

## Examples

The following example displays that link 3 will be chosen among the 4 links for hash type 2a for source FCID 0x830001 and destination FCID 0x790000 in VSAN 1000:

```
switch# show loadbalancing hash-type 2a vsan 1000 0x830001 0x790000 4
```



Link : 3 will be chosen among 4 links for this hash method

```
switch# show fspf database vsan 1000 domain 0x7a
```

```
FSPF Link State Database for VSAN 1000 Domain 0x7a(122)
LSR Type = 1
Advertising domain ID = 0x7a(122)
LSR Age = 251
LSR Incarnation number = 0x80000a0d
LSR Checksum = 0xf977
Number of links = 4
NbrDomainId IfIndex NbrIfIndex Link Type Cost
-----
0x79(121) 0x00040063( port-channel100) 0x00040063 1 1
0x83(131) 0x00040078( port-channel121) 0x00040078 1 15
0x7e(126) 0x00040069( port-channel106) 0x00040069 1 7
0x7f(127) 0x0004006c( port-channel109) 0x0004006c 1 7
```

**Related Commands**

Command	Description
<b>show port-channel database</b>	Displays the available paths to a destination.
<b>show vsan</b>	Displays the configured load balancing scheme.
<b>vsan hash-method</b>	Configures the VSAN hash method.
<b>vsan loadbalancing</b>	Configures the VSAN load balancing scheme.

# show loadbalancing module

To display the egress link that will be selected by the load balancing feature for a specific unicast flow, use the **show loadbalancing module** command.

```
show loadbalancing module number vsan id source-fcid destination-fcid [exchange-id]
links
```

## Syntax Description

<b>module</b> <i>number</i>	Specifies the ingress module number. Range is platform dependent.
<b>vsan</b> <i>id</i>	Specifies the VSAN ID. Range is 1–4093.
<i>source-fcid</i>	Specifies the source FCID. Range is 0x0—0xfffff.
<i>destination-fcid</i>	Specifies the destination FCID. Range is 0x0—0xfffff.
<i>exchange-id</i>	(Optional) Specifies the exchange ID. Range is 0x0— 0xffff. <b>Note</b> This option is not used when flow based load balancing is configured for the specified VSAN.
<i>links</i>	Specifies the number of links.

## Command Modes

Privileged EXEC (#)

## Command History

Release	Modification
4.1(1i)	This command was introduced.

## Usage Guidelines

The source and destination FCIDs specified must both be logged in to the fabric. Further, any traffic between the source and destination must traverse the switch where the command is executed.

## Examples

The following example displays that interface fc1/30 is the egress link used for traffic with source FCID 0x010200 ingressing on module 1 in VSAN 1 to destination FCID 0x090000:

```
switch# show loadbalancing module 1 vsan 1 0x010200 0x090000
Interface fc1/30 is used
```

## Related Commands

Command	Description
<b>show vsan</b>	Displays the configured load balancing scheme.
<b>vsan hash-method</b>	Configures the VSAN hash method.
<b>vsan loadbalancing</b>	Configures the VSAN load balancing scheme.

# show locator-led status

To show the status of locator LEDs on the system, use the **show locator-led status** command.

## show locator-led status

**Syntax Description** This command has no arguments or keywords.

**Command Default** None

**Command Modes** Any command mode

network-admin network-operator vdc-admin vdc-operator

### Command History

Release	Modification
6.2(1)	This command was introduced.

### Usage Guidelines

This command does not require a license.

### Examples

The following example shows the locator LED status for the system:

```
switch# show locator-led status
```

-----	
Component	Locator LED Status
-----	
Chassis	off
Module 1	off
Module 2	off
Module 3	off
Module 4	off
Module 5	off
Module 6	off

Xbar 2	off
Xbar 3	off
Xbar 5	off
Xbar 6	off
PowerSupply 1	off
PowerSupply 2	off
PowerSupply 3	off
Fan 1	off
Fan 2	off
Fan 3	off

**Related Commands**

Command	Description
<b>locator-led</b>	Blinks an LED on the system.

# 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** | **nvr**am [**last lines**] | **onboard information** | **pending** | **pending-diff** | **server** | **status**]

Syntax	Description
<b>console</b>	(Optional) Displays console logging configuration.
<b>info</b>	(Optional) Displays logging configuration.
<b>last lines</b>	(Optional) Displays last few lines of the log file. The range is 1 to 9999.
<b>level</b> <i>facility</i>	(Optional) Displays facility logging configuration. Facility values include <b>aaa</b> , <b>acl</b> , <b>auth</b> , <b>authpriv</b> , <b>bootvar</b> , <b>callhome</b> , <b>cdp</b> , <b>cfs</b> , <b>cimserver</b> , <b>cron</b> , <b>daemon</b> , <b>device-alias</b> , <b>dstats</b> , <b>ethport</b> , <b>fc2d</b> , <b>fcc</b> , <b>fed</b> , <b>fedomain</b> , <b>fcns</b> , <b>fcsp-mgr</b> , <b>fdmi</b> , <b>ficon</b> , <b>flogi</b> , <b>fspf</b> , <b>ftp</b> , <b>ike</b> , <b>ipacl</b> , <b>ipconf</b> , <b>ipfc</b> , <b>ips</b> , <b>ipsec</b> , <b>isns</b> , <b>kernel</b> , <b>license</b> , <b>localn</b> , <b>lpr</b> , <b>mail</b> , <b>mcast</b> , <b>module</b> , <b>news</b> , <b>platform</b> , <b>port</b> , <b>port-security</b> , <b>pmon</b> , <b>qos</b> , <b>radius</b> , <b>rdl</b> , <b>rib</b> , <b>rlir</b> , <b>rsen</b> , <b>scsi-target</b> , <b>security</b> , <b>syslog</b> , <b>sysmgr</b> , <b>systemhealth</b> , <b>tacacs</b> , <b>tlport</b> , <b>user</b> , <b>uucp</b> , <b>vni</b> , <b>vrp-cfg</b> , <b>vsan</b> , <b>vshd</b> , <b>wwm</b> , <b>xbar</b> , and <b>zone</b> .
<b>logfile</b>	(Optional) Displays contents of the log file.
<b>module</b>	(Optional) Displays module linecard logging configuration.
<b>monitor</b>	Displays monitor logging configuration.
<b>nvr</b> am	Displays NVRAM log.
<b>onboard</b> <i>information</i>	(Optional) Displays onboard failure logging (OBFL) information. The types of information include <b>boot-uptime</b> , <b>cpu-hog</b> , <b>device-version</b> , <b>endtime</b> , <b>environmental-history</b> , <b>error-stats</b> , <b>exception-log</b> , <b>interrupt-stats</b> , <b>mem-leak</b> , <b>miscellaneous-error</b> , <b>module</b> , <b>obfl-history</b> , <b>obfl-logs</b> , <b>register-log</b> , <b>stack-trace</b> , <b>starttime</b> , <b>status</b> , and <b>system-health</b> .
<b>pending</b>	(Optional) Displays the server address pending configuration.
<b>pending-diff</b>	(Optional) Displays the server address pending configuration differences with the active configuration.
<b>server</b>	(Optional) Displays server logging configuration.
<b>status</b>	(Optional) Displays the status of the last operation.

**Command Default** None.

**Command Modes** EXEC mode.

**Command History**

Release	Modification
8.4(1)	Added the <b>pmon</b> keyword to the list of supported facilities.
5.2(1)	Added a new comment.
1.3(1)	This command was introduced.
2.0(x)	Added the pending, pending-diff, and <b>status</b> keywords.
3.0(1)	Added the <b>onboard</b> keyword.

**Usage Guidelines**

None.

**Examples**

The following example displays module linecard logging configuration:

```
switch# show logging module
Logging linecard:          enabled (Severity: notifications)
switch#
```

The following example displays level for module linecard manager logging configuration:

```
switch# show logging level module
Facility      Default Severity      Current Session Severity
-----
module                5                1
0(emergencies)       1(alerts)        2(critical)
3(errors)            4(warnings)      5(notifications)
6(information)       7(debugging)
switch#
```

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 fcmps 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
wnn                 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)
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 the port monitor logging status:

```

switch(config)# show logging level pmon
Facility           Default Severity      Current Session Severity
-----
PMon                2                      4

```

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 fcmls 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
fcmls               0                      0
wnn                 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:          enabled
{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 fcmls 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
fcmls                   0                      0
wnn                     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 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

```

The following example shows onboard failure logging for boot-uptime for module 2:

```

switch# show logging onboard module 2 boot-uptime
-----
Module: 2
-----

Wed Nov  9 12:05:56 2005:  Boot Record
-----
Boot Time.....:  Wed Nov  9 12:05:56 2005
Slot Number.....:  2
Serial Number.....:  JAB0912026U
Bios Version.....:  v0.0.8(08/18/05)
Alt Bios Version...:  v0.0.8(08/18/05)
Firmware Version...:  3.0(1) [build 3.0(0.276)]

Wed Nov  9 11:58:04 2005:  Card Uptime Record
-----
Uptime: 273, 0 days 0 hour(s) 4 minute(s) 33 second(s)

```

```
Reset Reason: Reset Requested by CLI command reload (9)
Card Mode.....: Runtime
```

```
Wed Nov 9 12:05:56 2005: Card Uptime Record
-----
Uptime: 32, 0 days 0 hour(s) 0 minute(s) 32 second(s)
Reset Reason: Unknown (0)
Card Mode.....: Runtime
```

The following example shows onboard failure logging for boot-uptime:

```
switch# show logging onboard boot-uptime
```

```
-----
Module: 2
-----
```

```
Wed Nov 9 12:05:56 2005: Boot Record
-----
Boot Time.....: Wed Nov 9 12:05:56 2005
Slot Number.....: 2
Serial Number.....: JAB0912026U
Bios Version.....: v0.0.8(08/18/05)
Alt Bios Version...: v0.0.8(08/18/05)
Firmware Version...: 3.0(1) [build 3.0(0.276)]
```

```
Wed Nov 9 11:58:04 2005: Card Uptime Record
-----
Uptime: 273, 0 days 0 hour(s) 4 minute(s) 33 second(s)
Reset Reason: Reset Requested by CLI command reload (9)
Card Mode.....: Runtime
```

```
Wed Nov 9 12:05:56 2005: Card Uptime Record
-----
Uptime: 32, 0 days 0 hour(s) 0 minute(s) 32 second(s)
Reset Reason: Unknown (0)
Card Mode.....: Runtime
```

```
-----
Module: 5
-----
```

```
Wed Nov 9 12:05:05 2005: Boot Record
-----
Boot Time.....: Wed Nov 9 12:05:05 2005
Slot Number.....: 5
Serial Number.....: JAB091100TS
Bios Version.....: 00.01.01 (Oct 25 2005 - 15:48:45)
Alt Bios Version...: 00.01.01 (Oct 25 2005 - 15:48:45)
Firmware Version...: 3.0(1) [build 3.0(0.274)]
```

```
Wed Nov 9 11:58:04 2005: Card Uptime Record
-----
```

```
Uptime: 503255, 5 days 19 hour(s) 47 minute(s) 35 second(s)
Reset Reason: Reset reason: Reset Requested by CLI command reload (9)
Card Mode.....: Runtime
```

```
Wed Nov 9 12:05:05 2005: Card Uptime Record
```

```
-----
Uptime: 172, 0 days 0 hour(s) 2 minute(s) 52 second(s)
Reset Reason: Reset reason: Unknown (0)
Card Mode.....: Runtime
```

The following example shows onboard failure logging for device-version:

```
switch# show logging onboard device-version
```

```
-----
Module: 2
-----
```

```
Device Version Record
```

```
-----
Timestamp                Device Name                Instance Hardware Software
                          Num   Version   Version
-----
Wed Nov 9 12:05:56 2005   Stratosphere                0         1         1
Wed Nov 9 12:05:56 2005   Stratosphere                1         1         1
Wed Nov 9 12:05:56 2005   Skyline-asic                0         1         1
Wed Nov 9 12:05:56 2005   Tuscany-asic                0         1         0
Wed Nov 9 12:05:56 2005   X-Bus IO                    0         6         0
Wed Nov 9 12:05:56 2005   Power Mngmnt Epl           0         6         0
-----
```

```
Module: 5
-----
```

```
Device Version Record
```

```
-----
Timestamp                Device Name                Instance Hardware Software
                          Num   Version   Version
-----
Wed Nov 9 12:05:05 2005   Power Mngmnt Epl           0         7         0
Wed Nov 9 12:05:05 2005   IO FPGA Molakini          0         8         0
Wed Nov 9 12:05:05 2005   bellagio2                  0         1         0
Wed Nov 9 12:05:05 2005   BabyCaesar                  0         1         0
-----
```

The following example show onboard failure logging for system health:

```
switch# show logging onboard system-health
```

```
Feature supported only on active-sup
```

```
-----
Module: 5
-----
```

```
Wed Nov 9 12:04:58 2005@345463 (5/31/0xb): System health started with pid 2607
Wed Nov 9 12:05:05 2005@943388 (5/31/0xb): Module Supervisor 5, swid 31 came online
Wed Nov 9 12:05:05 2005@944275 (5/31/0xb): LC config removed for module 7
Wed Nov 9 12:05:05 2005@944454 (5/31/0xb): LC config removed for module 8
Wed Nov 9 12:05:05 2005@944592 (5/31/0xb): LC config removed for module 9
Wed Nov 9 12:05:05 2005@944717 (5/31/0xb): LC config removed for module 10
Wed Nov 9 12:05:05 2005@944846 (5/31/0xb): LC config removed for module 11
Wed Nov 9 12:05:05 2005@944969 (5/31/0xb): LC config removed for module 12
Wed Nov 9 12:05:05 2005@945094 (5/31/0xb): LC config removed for module 13
Wed Nov 9 12:05:05 2005@945222 (5/31/0xb): LC config removed for module 14
```

```

Wed Nov 9 12:05:05 2005@945343 (5/31/0xb): LC config removed for module 15
Wed Nov 9 12:05:05 2005@945470 (5/31/0xb): LC config removed for module 16
Wed Nov 9 12:05:50 2005@814217 (2/29/0x0): System health started with pid 397
Wed Nov 9 12:05:56 2005@904068 (5/31/0xb): LC inserted for module 2
Wed Nov 9 12:05:59 2005@167373 (5/31/0xb): Module Linecard 2, swid 29 came online
switch# show logging onboard
boot-uptime          exception-log         obfl-logs
cpu-hog              interrupt-stats      register-log
device-version       mem-leak             stack-trace
endtime              miscellaneous-error  starttime
environmental-history module                status
error-stats          obfl-history         system-health

```

The following example show onboard failure logging for obfl-logs:

```

switch# show logging onboard obfl-logs
Module: 1 not online.

```

OBFL: Status:

```

Module: 2 OBFL Log:                               Enabled
cpu-hog                                           Enabled
environmental-history                             Enabled
error-stats                                       Enabled
exception-log                                     Enabled
interrupt-stats                                   Enabled
mem-leak                                          Enabled
miscellaneous-error                               Enabled
obfl-log (boot-uptime/device-version/obfl-history) Enabled
register-log                                       Enabled
stack-trace                                       Enabled

```

OBFL: Memory Leak:

```

-----
Module: 2
-----

```

OBFL: Stack Trace:

```

-----
Module: 2
-----

```

OBFL: Environment History:

```

-----
Module: 2
-----

```

===== Sensor Temperature History Log =====

```

-----
Wed Nov 9 12:05:50 2005 sensor 0 temperature 31
Wed Nov 9 12:05:50 2005 sensor 1 temperature 31
Wed Nov 9 12:05:50 2005 sensor 2 temperature 29
Wed Nov 9 12:06:20 2005 sensor 0 temperature 33
Wed Nov 9 12:06:20 2005 sensor 1 temperature 34
Wed Nov 9 12:06:50 2005 sensor 0 temperature 35
Wed Nov 9 12:06:50 2005 sensor 1 temperature 36
Wed Nov 9 12:07:20 2005 sensor 1 temperature 38
Wed Nov 9 12:08:50 2005 sensor 0 temperature 37
Wed Nov 9 12:08:50 2005 sensor 1 temperature 40

```

===== Sensor Temperature Error Log =====

```

-----

```

show logging

```
Wed Nov 9 12:05:50 2005 Start of Service: sensor 0 initial temperature 31
Wed Nov 9 12:05:50 2005 Start of Service: sensor 1 initial temperature 31
Wed Nov 9 12:05:50 2005 Start of Service: sensor 2 initial temperature 29
```

OBFL: Interrupt Statistics:

```
-----
Module: 2
-----
```

-----
INTERRUPT COUNTS INFORMATION FOR DEVICE ID 63 DEVICE: Stratosphere
-----

Interrupt Counter Name	Count	Thresh	Time Stamp	In Port
			MM/DD/YY HH:MM:SS	st Rang
				Id e
FCP_LAF_MISC_INT_DT_IN_OBUF	7	10	11/09/05 12:06:00	00 1
FCP_MAC_SR1_LR_DETECTED	1	10	11/09/05 12:06:00	00 1
FCP_MAC_SR1_LRR_DETECTED	1	10	11/09/05 12:06:00	00 1
FCP_MAC_SR1_OLS_DETECTED	1	10	11/09/05 12:06:00	00 1
FCP_MAC_SR2_LRR_IDLE_RECEIVED	1	10	11/09/05 12:06:00	00 1
FCP_MAC_SR2_AL_NON_F8_LIP_RECEIVED	2	10	11/09/05 12:06:00	00 1
FCP_MAC_SR2_AL_LIP_RECEIVED	1	10	11/09/05 12:06:00	00 1
FCP_MAC_SR2_AL_ARB_F0_RECEIVED	1	10	11/09/05 12:06:00	00 1
FCP_LAF_MISC_INT_DT_IN_OBUF	2	10	11/09/05 12:06:00	00 2
FCP_MAC_SR1_OLS_DETECTED	1	10	11/09/05 12:06:00	00 2
FCP_MAC_SR2_AL_NON_F8_LIP_RECEIVED	2	10	11/09/05 12:06:00	00 2
FCP_MAC_SR2_AL_LIP_RECEIVED	3	10	11/09/05 12:06:00	00 2
FCP_LAF_MISC_INT_DT_IN_OBUF	b	10	11/09/05 12:06:00	00 3
FCP_MAC_SR1_LR_DETECTED	3	10	11/09/05 12:06:00	00 3
FCP_MAC_SR1_LRR_DETECTED	2	10	11/09/05 12:06:00	00 3
FCP_MAC_SR1_OLS_DETECTED	2	10	11/09/05 12:06:00	00 3
FCP_MAC_SR2_LR_IDLE_RECEIVED	1	10	11/09/05 12:06:00	00 3
FCP_MAC_SR2_LRR_IDLE_RECEIVED	2	10	11/09/05 12:06:00	00 3
FCP_MAC_SR2_AL_NON_F8_LIP_RECEIVED	3	10	11/09/05 12:06:00	00 3
FCP_MAC_SR2_AL_LIP_RECEIVED	1	10	11/09/05 12:06:00	00 3
FCP_MAC_SR2_AL_ARB_F0_RECEIVED	2	10	11/09/05 12:06:00	00 3
FCP_LAF_MISC_INT_DT_IN_OBUF	2	10	11/09/05 12:06:00	00 4
FCP_MAC_SR1_LRR_DETECTED	1	10	11/09/05 12:06:00	00 4
FCP_MAC_SR1_OLS_DETECTED	3	10	11/09/05 12:06:00	00 4
FCP_MAC_SR2_LRR_IDLE_RECEIVED	1	10	11/09/05 12:06:00	00 4
FCP_MAC_SR2_AL_NON_F8_LIP_RECEIVED	3	10	11/09/05 12:06:00	00 4
FCP_MAC_SR2_AL_LIP_RECEIVED	3	10	11/09/05 12:06:00	00 4
FCP_LAF_MISC_INT_DT_IN_OBUF	d	10	11/09/05 12:06:05	00 1
FCP_MAC_SR1_LRR_DETECTED	2	10	11/09/05 12:06:05	00 1
FCP_MAC_SR1_OLS_DETECTED	2	10	11/09/05 12:06:05	00 1
FCP_MAC_SR2_LRR_IDLE_RECEIVED	2	10	11/09/05 12:06:05	00 1
FCP_MAC_SR2_AL_LIP_RECEIVED	2	10	11/09/05 12:06:05	00 1
FCP_MAC_SR2_AL_ARB_F0_RECEIVED	2	10	11/09/05 12:06:05	00 1
FCP_LAF_MISC_INT_DT_IN_OBUF	3	10	11/09/05 12:06:05	00 2
FCP_MAC_SR1_LR_DETECTED	1	10	11/09/05 12:06:05	00 2
FCP_MAC_SR1_OLS_DETECTED	3	10	11/09/05 12:06:05	00 2
FCP_MAC_SR2_LR_IDLE_RECEIVED	1	10	11/09/05 12:06:05	00 2
FCP_MAC_SR2_AL_NON_F8_LIP_RECEIVED	4	10	11/09/05 12:06:05	00 2

OBFL: Error Statistics:

```
-----
Module: 2
-----
```

OBFL: System Bootup Record:

```
-----
Module: 2
-----
```

Wed Nov 9 12:05:56 2005: Boot Record

```
-----
Boot Time.....: Wed Nov 9 12:05:56 2005
Slot Number.....: 2
Serial Number.....: JAB0912026U
Bios Version.....: v0.0.8(08/18/05)
Alt Bios Version...: v0.0.8(08/18/05)
Firmware Version...: 3.0(1) [build 3.0(0.276)]
```

Wed Nov 9 12:05:56 2005: Card Uptime Record

```
-----
Uptime: 32, 0 days 0 hour(s) 0 minute(s) 32 second(s)
Reset Reason: Unknown (0)
Card Mode.....: Runtime
```

OBFL: Device Versions in Switch:

```
-----
Module: 2
-----
```

Device Version Record

```
-----
```

Timestamp	Device Name	Instance Num	Hardware Version	Software Version
Wed Nov 9 12:05:56 2005	Stratosphere	0	1	1
Wed Nov 9 12:05:56 2005	Stratosphere	1	1	1
Wed Nov 9 12:05:56 2005	Skyline-asic	0	1	1
Wed Nov 9 12:05:56 2005	Tuscany-asic	0	1	0
Wed Nov 9 12:05:56 2005	X-Bus IO	0	6	0
Wed Nov 9 12:05:56 2005	Power Mngmnt Epl	0	6	0

```
-----
```

OBFL: Exception Log:

```
-----
Module: 2
-----
```

OBFL: Register Log:

```
-----
Module: 2
-----
```

OBFL: Miscellaneous Error Logs:

```
-----
Module: 2
-----
```

```
LC Config Record: Wed Nov 9 12:05:40 2005@471600
lc_copy_from_sup_to_lc() failure for sdwrap: 121
```

## OBFL: Status:

```

Module: 5 OBFL Log: Enabled
error-stats Enabled
exception-log Enabled
miscellaneous-error Enabled
obfl-log (boot-uptime/device-version/obfl-history) Enabled
system-health Enabled
stack-trace Enabled

```

## OBFL: Memory Leak:

```

-----
Module: 5
-----
mem-leak: This option not supported on SUP.

```

## OBFL: Stack Trace:

```

-----
Module: 5
-----
stack-trace: This option not supported on SUP.

```

## OBFL: Environment History:

```

-----
Module: 5
-----

```

## ===== Sensor Temperature History Log =====

```

-----
Wed Nov 9 12:05:06 2005 sensor 0 temperature 36
Wed Nov 9 12:05:06 2005 sensor 1 temperature 35
Wed Nov 9 12:05:06 2005 sensor 2 temperature 31

```

## OBFL: Interrupt Statistics:

```

-----
Module: 5
-----
interrupt-stats: This option not supported on SUP.

```

## OBFL: Error Statistics:

```

-----
Module: 5
-----

-----
Date (mm/dd/yy)=11/09/05 Time (hs:mn:sec): 12:10:05
Baby Ceaser data

-----
Date (mm/dd/yy)=11/09/05 Time (hs:mn:sec): 12:10:05
Arbiter Bellagio2 data
GROUP:4
bkt_tx_perr_drop_cnt 0
bkr_rx_req_fifo_drop_cnt 0
bkr_rx_req_fifo_perr_drop_cnt 0
bkr_rx_di_lut_perr_drop_cnt 0
fil_drop_cnt 0
crm_gid_drop_cnt 0
ser_rxs_perr_cnt 0

```



```

top_dds_rx_perr_cnt          0
Bucket Counters
  Bkt Cos  Gresend          Grant          Request  Rresend
-----
    0  0      0              0              0          0
    0  1      0              0              0          0
    0  2      0              0              0          0
    0  3      0             1127             1127         0
   64  0      0              0              0          0
   64  1      0              0              0          0
   64  2      0              0              0          0
   64  3      0              0              0          0
  128  0      0              0              0          0
  128  1      0              0              0          0
  128  2      0              0              0          0
  128  3      0              0              0          0
  192  0      0              0              0          0
  192  1      0              0              0          0
  192  2      0              0              0          0
  192  3      0              73              73          0
  256  0      0              0              0          0
  256  1      0              0              0          0
  256  2      0              0              0          0
  256  3      0              0              0          0
  320  0      0              0              0          0
  320  1      0              0              0          0
  320  2      0              0              0          0
  320  3      0              0              0          0
  384  0      0              0              0          0
  384  1      0              0              0          0
  384  2      0              0              0          0
  384  3      0              0              0          0
  448  0      0              0              0          0
  448  1      0              0              0          0
  448  2      0              0              0          0
  448  3      0              0              0          0
  512  0      0              0              0          0
  512  1      0              0              0          0
  512  2      0              0              0          0
  512  3      0              0              0          0
  576  0      0              0              0          0
  576  1      0              0              0          0
  576  2      0              0              0          0
  576  3      0              0              0          0
  640  0      0              0              0          0
  640  1      0              0              0          0
  640  2      0              0              0          0
  640  3      0              0              0          0
  704  0      0              0              0          0
  704  1      0              0              0          0
  704  2      0              0              0          0
  704  3      0              0              0          0
  768  0      0              0              0          0
  768  1      0              0              0          0
  768  2      0              0              0          0
  768  3      0              0              0          0
  832  0      0              0              0          0
  832  1      0              0              0          0
  832  2      0              0              0          0
  832  3      0              0              0          0
  896  0      0              0              0          0
  896  1      0              0              0          0
  896  2      0              0              0          0
  896  3      0              0              0          0

```

## show logging

```

960 0 0 0 0 0
960 1 0 0 0 0
960 2 0 0 0 0
960 3 0 0 0 0

```

## LDI Counters

```

LDI COS OUT_REQ CREDIT CREDITNA
-----

```

```

0 0 0 14164 63
0 1 0 41874 63
0 2 0 41874 63
0 3 0 41905 63
1 0 0 14164 63
1 1 0 41874 63
1 2 0 41874 63
1 3 0 41904 63
2 0 0 14164 63
2 1 0 41874 63
2 2 0 41874 63
2 3 0 41902 63
3 0 0 14164 63
3 1 0 41874 63
3 2 0 41874 63
3 3 0 41903 63
4 0 0 14164 63
4 1 0 41873 63
4 2 0 41873 63
4 3 0 41903 63
5 0 0 14164 63
5 1 0 41873 63
5 2 0 41873 63
5 3 0 41903 63
6 0 0 14164 63
6 1 0 41872 63
6 2 0 41872 63
6 3 0 41903 63
7 0 0 14164 63
7 1 0 41872 63
7 2 0 41872 63
7 3 0 41903 63
8 0 0 14163 63
8 1 0 41871 63
8 2 0 41871 63
8 3 0 41902 63
9 0 0 14163 63
9 1 0 41871 63
9 2 0 41871 63
9 3 0 41902 63
10 0 0 14163 63
10 1 0 41871 63
10 2 0 41871 63
10 3 0 41901 63
11 0 0 14163 63
11 1 0 41871 63
11 2 0 41871 63
11 3 0 41901 63
12 0 0 14163 63
12 1 0 41870 63
12 2 0 41870 63
12 3 0 41901 63
13 0 0 14163 63
13 1 0 41870 63
13 2 0 41870 63
13 3 0 41900 63
14 0 0 14163 63

```

14	1	0	41869	63
14	2	0	41869	63
14	3	0	41900	63
15	0	0	14163	63
15	1	0	41869	63
15	2	0	41869	63
15	3	0	41900	63
16	0	0	14163	63
16	1	0	41869	63
16	2	0	41869	63
16	3	0	41900	63
17	0	0	14162	63
17	1	0	41868	63
17	2	0	41868	63
17	3	0	41899	63
18	0	0	14162	63
18	1	0	41868	63
18	2	0	41868	63
18	3	0	41898	63
19	0	0	14162	63
19	1	0	41868	63
19	2	0	41868	63
19	3	0	41898	63
20	0	0	14162	63
20	1	0	41868	63
20	2	0	41868	63
20	3	0	41898	63
21	0	0	14162	63
21	1	0	41867	63
21	2	0	41867	63
21	3	0	41898	63
22	0	0	14162	63
22	1	0	41867	63
22	2	0	41867	63
22	3	0	41897	63
23	0	0	14162	63
23	1	0	41866	63
23	2	0	41866	63
23	3	0	41897	63
24	0	0	0	0
24	1	0	0	0
24	2	0	0	0
24	3	0	0	0
25	0	0	0	0
25	1	0	0	0
25	2	0	0	0
25	3	0	0	0
26	0	0	0	0
26	1	0	0	0
26	2	0	0	0
26	3	0	0	0
27	0	0	0	0
27	1	0	0	0
27	2	0	0	0
27	3	0	0	0
28	0	0	0	0
28	1	0	0	0
28	2	0	0	0
28	3	0	0	0
29	0	0	0	0
29	1	0	0	0
29	2	0	0	0
29	3	0	0	0
30	0	0	0	0

## show logging

30	1	0	0	0
30	2	0	0	0
30	3	0	0	0
31	0	0	0	0
31	1	0	0	0
31	2	0	0	0
31	3	0	0	0
32	0	0	0	0
32	1	0	0	0
32	2	0	0	0
32	3	0	0	0
33	0	0	0	0
33	1	0	0	0
33	2	0	0	0
33	3	0	0	0
34	0	0	0	0
34	1	0	0	0
34	2	0	0	0
34	3	0	0	0
35	0	0	0	0
35	1	0	0	0
35	2	0	0	0
35	3	0	0	0
36	0	0	0	0
36	1	0	0	0
36	2	0	0	0
36	3	0	0	0
37	0	0	0	0
37	1	0	0	0
37	2	0	0	0
37	3	0	0	0
38	0	0	0	0
38	1	0	0	0
38	2	0	0	0
38	3	0	0	0
39	0	0	0	0
39	1	0	0	0
39	2	0	0	0
39	3	0	0	0
40	0	0	0	0
40	1	0	0	0
40	2	0	0	0
40	3	0	0	0
41	0	0	0	0
41	1	0	0	0
41	2	0	0	0
41	3	0	0	0
42	0	0	0	0
42	1	0	0	0
42	2	0	0	0
42	3	0	0	0
43	0	0	0	0
43	1	0	0	0
43	2	0	0	0
43	3	0	0	0
44	0	0	0	0
44	1	0	0	0
44	2	0	0	0
44	3	0	0	0
45	0	0	0	0
45	1	0	0	0
45	2	0	0	0
45	3	0	0	0
46	0	0	0	0

46	1	0	0	0
46	2	0	0	0
46	3	0	0	0
47	0	0	0	0
47	1	0	0	0
47	2	0	0	0
47	3	0	0	0
48	0	0	0	0
48	1	0	0	0
48	2	0	0	0
48	3	0	0	0
49	0	0	0	0
49	1	0	0	0
49	2	0	0	0
49	3	0	0	0
50	0	0	0	0
50	1	0	0	0
50	2	0	0	0
50	3	0	0	0
51	0	0	0	0
51	1	0	0	0
51	2	0	0	0
51	3	0	0	0
52	0	0	0	0
52	1	0	0	0
52	2	0	0	0
52	3	0	0	0
53	0	0	0	0
53	1	0	0	0
53	2	0	0	0
53	3	0	0	0
54	0	0	0	0
54	1	0	0	0
54	2	0	0	0
54	3	0	0	0
55	0	0	0	0
55	1	0	0	0
55	2	0	0	0
55	3	0	0	0
56	0	0	0	0
56	1	0	0	0
56	2	0	0	0
56	3	0	0	0
57	0	0	0	0
57	1	0	0	0
57	2	0	0	0
57	3	0	0	0
58	0	0	0	0
58	1	0	0	0
58	2	0	0	0
58	3	0	0	0
59	0	0	0	0
59	1	0	0	0
59	2	0	0	0
59	3	0	0	0
60	0	0	0	0
60	1	0	0	0
60	2	0	0	0
60	3	0	0	0
61	0	0	0	0
61	1	0	0	0
61	2	0	0	0
61	3	0	0	0
62	0	0	0	0

show logging

```

62 1 0 0 0
62 2 0 0 0
62 3 0 0 0
63 0 0 0 0
63 1 0 0 0
63 2 0 0 0
63 3 0 0 0

```

-----  
Date (mm/dd/yy)=11/09/05 Time (hs:mn:sec): 12:10:05

Arbiter Bellagio2 data

GROUP:10

```

bkt_tx_perr_drop_cnt 0
bkr_rx_req_fifo_drop_cnt 0
bkr_rx_req_fifo_perr_drop_cnt 0
bkr_rx_di_lut_perr_drop_cnt 0
fil_drop_cnt 0
crm_gid_drop_cnt 0
ser_rxs_perr_cnt 0
top_ddr_rx_perr_cnt 0

```

Bucket Counters

Bkt	Cos	Gresend	Grant	Request	Resend
0	0	0	0	0	0
0	1	0	0	0	0
0	2	0	0	0	0
0	3	0	73	73	0
64	0	0	0	0	0
64	1	0	0	0	0
64	2	0	0	0	0
64	3	0	0	0	0
128	0	0	0	0	0
128	1	0	0	0	0
128	2	0	0	0	0
128	3	0	0	0	0
192	0	0	0	0	0
192	1	0	0	0	0
192	2	0	0	0	0
192	3	0	59	59	0
256	0	0	0	0	0
256	1	0	0	0	0
256	2	0	0	0	0
256	3	0	0	0	0
320	0	0	0	0	0
320	1	0	0	0	0
320	2	0	0	0	0
320	3	0	0	0	0
384	0	0	0	0	0
384	1	0	0	0	0
384	2	0	0	0	0
384	3	0	0	0	0
448	0	0	0	0	0
448	1	0	0	0	0
448	2	0	0	0	0
448	3	0	0	0	0
512	0	0	0	0	0
512	1	0	0	0	0
512	2	0	0	0	0
512	3	0	0	0	0
576	0	0	0	0	0
576	1	0	0	0	0
576	2	0	0	0	0
576	3	0	0	0	0
640	0	0	0	0	0

```

640 1 0 0 0 0
640 2 0 0 0 0
640 3 0 0 0 0
704 0 0 0 0 0
704 1 0 0 0 0
704 2 0 0 0 0
704 3 0 0 0 0
768 0 0 0 0 0
768 1 0 0 0 0
768 2 0 0 0 0
768 3 0 0 0 0
832 0 0 0 0 0
832 1 0 0 0 0
832 2 0 0 0 0
832 3 0 0 0 0
896 0 0 0 0 0
896 1 0 0 0 0
896 2 0 0 0 0
896 3 0 0 0 0
960 0 0 0 0 0
960 1 0 0 0 0
960 2 0 0 0 0
960 3 0 0 0 0

```

LDI Counters

LDI	COS	OUT_REQ	CREDIT	CREDITNA
0	0	0	9471	63
0	1	0	0	0
0	2	0	0	0
0	3	0	9548	63
1	0	0	9471	63
1	1	0	0	0
1	2	0	0	0
1	3	0	9487	63
2	0	0	0	0
2	1	0	0	0
2	2	0	0	0
2	3	0	0	0
3	0	0	0	0
3	1	0	0	0
3	2	0	0	0
3	3	0	0	0
4	0	0	0	0
4	1	0	0	0
4	2	0	0	0
4	3	0	0	0
5	0	0	0	0
5	1	0	0	0
5	2	0	0	0
5	3	0	0	0
6	0	0	0	0
6	1	0	0	0
6	2	0	0	0
6	3	0	0	0
7	0	0	0	0
7	1	0	0	0
7	2	0	0	0
7	3	0	0	0
8	0	0	0	0
8	1	0	0	0
8	2	0	0	0
8	3	0	0	0
9	0	0	0	0
9	1	0	0	0

## show logging

9	2	0	0	0
9	3	0	0	0
10	0	0	0	0
10	1	0	0	0
10	2	0	0	0
10	3	0	0	0
11	0	0	0	0
11	1	0	0	0
11	2	0	0	0
11	3	0	0	0
12	0	0	0	0
12	1	0	0	0
12	2	0	0	0
12	3	0	0	0
13	0	0	0	0
13	1	0	0	0
13	2	0	0	0
13	3	0	0	0
14	0	0	0	0
14	1	0	0	0
14	2	0	0	0
14	3	0	0	0
15	0	0	0	0
15	1	0	0	0
15	2	0	0	0
15	3	0	0	0
16	0	0	0	0
16	1	0	0	0
16	2	0	0	0
16	3	0	0	0
17	0	0	0	0
17	1	0	0	0
17	2	0	0	0
17	3	0	0	0
18	0	0	0	0
18	1	0	0	0
18	2	0	0	0
18	3	0	0	0
19	0	0	0	0
19	1	0	0	0
19	2	0	0	0
19	3	0	0	0
20	0	0	0	0
20	1	0	0	0
20	2	0	0	0
20	3	0	0	0
21	0	0	0	0
21	1	0	0	0
21	2	0	0	0
21	3	0	0	0
22	0	0	0	0
22	1	0	0	0
22	2	0	0	0
22	3	0	0	0
23	0	0	0	0
23	1	0	0	0
23	2	0	0	0
23	3	0	0	0
24	0	0	0	0
24	1	0	0	0
24	2	0	0	0
24	3	0	0	0
25	0	0	0	0
25	1	0	0	0



25	2	0	0	0
25	3	0	0	0
26	0	0	0	0
26	1	0	0	0
26	2	0	0	0
26	3	0	0	0
27	0	0	0	0
27	1	0	0	0
27	2	0	0	0
27	3	0	0	0
28	0	0	0	0
28	1	0	0	0
28	2	0	0	0
28	3	0	0	0
29	0	0	0	0
29	1	0	0	0
29	2	0	0	0
29	3	0	0	0
30	0	0	0	0
30	1	0	0	0
30	2	0	0	0
30	3	0	0	0
31	0	0	0	0
31	1	0	0	0
31	2	0	0	0
31	3	0	0	0
32	0	0	0	0
32	1	0	0	0
32	2	0	0	0
32	3	0	0	0
33	0	0	0	0
33	1	0	0	0
33	2	0	0	0
33	3	0	0	0
34	0	0	0	0
34	1	0	0	0
34	2	0	0	0
34	3	0	0	0
35	0	0	0	0
35	1	0	0	0
35	2	0	0	0
35	3	0	0	0
36	0	0	0	0
36	1	0	0	0
36	2	0	0	0
36	3	0	0	0
37	0	0	0	0
37	1	0	0	0
37	2	0	0	0
37	3	0	0	0
38	0	0	0	0
38	1	0	0	0
38	2	0	0	0
38	3	0	0	0
39	0	0	0	0
39	1	0	0	0
39	2	0	0	0
39	3	0	0	0
40	0	0	0	0
40	1	0	0	0
40	2	0	0	0
40	3	0	0	0
41	0	0	0	0
41	1	0	0	0

## show logging

41	2	0	0	0
41	3	0	0	0
42	0	0	0	0
42	1	0	0	0
42	2	0	0	0
42	3	0	0	0
43	0	0	0	0
43	1	0	0	0
43	2	0	0	0
43	3	0	0	0
44	0	0	0	0
44	1	0	0	0
44	2	0	0	0
44	3	0	0	0
45	0	0	0	0
45	1	0	0	0
45	2	0	0	0
45	3	0	0	0
46	0	0	0	0
46	1	0	0	0
46	2	0	0	0
46	3	0	0	0
47	0	0	0	0
47	1	0	0	0
47	2	0	0	0
47	3	0	0	0
48	0	0	0	0
48	1	0	0	0
48	2	0	0	0
48	3	0	0	0
49	0	0	0	0
49	1	0	0	0
49	2	0	0	0
49	3	0	0	0
50	0	0	0	0
50	1	0	0	0
50	2	0	0	0
50	3	0	0	0
51	0	0	0	0
51	1	0	0	0
51	2	0	0	0
51	3	0	0	0
52	0	0	0	0
52	1	0	0	0
52	2	0	0	0
52	3	0	0	0
53	0	0	0	0
53	1	0	0	0
53	2	0	0	0
53	3	0	0	0
54	0	0	0	0
54	1	0	0	0
54	2	0	0	0
54	3	0	0	0
55	0	0	0	0
55	1	0	0	0
55	2	0	0	0
55	3	0	0	0
56	0	0	0	0
56	1	0	0	0
56	2	0	0	0
56	3	0	0	0
57	0	0	0	0
57	1	0	0	0

```

57 2      0      0      0
57 3      0      0      0
58 0      0      0      0
58 1      0      0      0
58 2      0      0      0
58 3      0      0      0
59 0      0      0      0
59 1      0      0      0
59 2      0      0      0
59 3      0      0      0
60 0      0      0      0
60 1      0      0      0
60 2      0      0      0
60 3      0      0      0
61 0      0      0      0
61 1      0      0      0
61 2      0      0      0
61 3      0      0      0
62 0      0      0      0
62 1      0      0      0
62 2      0      0      0
62 3      0      0      0
63 0      0      0      0
63 1      0      0      0
63 2      0      0      0
63 3      0      0      0
    
```

OBFL: System Bootup Record:

```

-----
Module: 5
-----
    
```

OBFL: Device Versions in Switch:

```

-----
Module: 5
-----
    
```

OBFL: Exception Log:

```

-----
Module: 5
-----
    
```

OBFL: Register Log:

```

-----
Module: 5
-----
    
```

register-log: This option not supported on SUP.

OBFL: Miscellaneous Error Logs:

```

-----
Module: 5
-----
    
```

**Related Commands**

Command	Description
<b>logging</b>	Configures logging parameters.

# show logging onboard flow-control request-timeout

To display the Onboard Failure Logging (OBFL) request timeout for a source-destination pair per module with the timestamp information, use the **show logging onboard flow-control request-timeout** command.

## show logging onboard flow-control request-timeout

### Command Default

Displays the OBFL request timeout for a source-destination pair, per module, with the timestamp information.

### Command Modes

EXEC mode.

### Command History

Release	Modification
5.0(1a)	This command was introduced.

### Examples

This example shows how to display the request timeout for a source-destination pair per module with the timestamp information for the supervisor CLI:

```
switch# show logging onboard flow-control request-timeout
-----
Module: 1
-----
-----
Module: 2
-----
-----
| Dest | Source | Events | Timestamp | Timestamp |
| Intf | Intf   | Count | Earliest  | Latest    |
-----
| sup-fc0 | fc2/48, | 24 | Wed Oct 31 14:31:35 2012 | Wed Oct 31 14:31:36 2012 |
-----
| sup-fc0 | fc2/9,  | 7158 | Mon Feb 7 10:49:20 2011 | Mon Feb 7 10:52:59 2011 |
|         | fc2/23, |      |      |      |
|         | fc2/24, |      |      |      |
-----
| sup-fc0 | fc2/9,  | 7907 | Mon Feb 7 10:45:17 2011 | Mon Feb 7 10:49:20 2011 |
|         | fc2/23, |      |      |      |
-----
| sup-fc0 | fc2/23, | 2 | Mon Feb 7 10:45:17 2011 | Mon Feb 7 10:45:17 2011 |
-----
```

### Related Commands

Command	Description
<b>logging</b>	Configures logging parameters.

# show mcast

To display multicast information, use the **show mcast** command.

**show mcast** [**vsan vsan-id**]

<b>Syntax Description</b>	<b>vsan</b> <i>vsan-id</i>	(Optional) Specifies the number of the VSAN. The range is 1 to 4093.
---------------------------	-------------------------------	--

**Command Default** None.

**Command Modes** EXEC mode.

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	2.0(x)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example displays multicast information:

```
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)
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**

<b>Command</b>	<b>Description</b>
<b>mcast root</b>	Configures the multicast root VSAN.

# show module

To display the status of a module, use the **show module** command.

```
show module [ slot | uptime | xbar number ]
```

Syntax Description	slot	(Optional) Specifies the slot number for the switching module.
	uptime	(Optional) Displays the length of time since the control processor on each module has been reset. This is independent of the running time of the module forwarding hardware.
	xbar number	(Optional) Displays information about the specified crossbar. <i>number</i> is an integer 1 to 6.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	1.3(4)	This command was introduced.
	3.0(1)	Added the <b>recovery-steps</b> and <b>xbar</b> options.
	4.1(1b)	Support added for 12 and 24 port modules.
	8.1(1)	Removed <b>diag</b> , <b>recover-steps</b> and <b>resources</b> keywords.

**Usage Guidelines** Each module goes through a testing and an initializing stage before displaying an 'ok' status. This table describes the module states listed in the **show module** command output.

**Table 8: Module States**

Module Status Output	Description
powered up	The module is receiving electrical power. Once the module is powered up, the software begins booting.
testing	The module has established connection with the supervisor module and is performing bootup diagnostics.
initializing	The diagnostics have completed successfully and the configuration is being downloaded.
failure	The module has failed to initialize successfully after three attempts. This may be due to a software or hardware issue.

Module Status Output	Description
ok	The module is online and ready for use.
power-dn	The module is powered off in the configuration.
power-denied	There is insufficient power for the module to power up.
active	This module is the active supervisor module and the switch is ready to be configured.
ha-standby	The standby supervisor is synchronised with the active supervisor and ready to take over in the event of failure of the active supervisor.
standby	The warm switchover mechanism is enabled on the standby supervisor module.

The **uptime** option displays the time that the control processor of a module has been running. This is reset each time the processor reloads including for nondisruptive reloads due to ISSU/D or CLI command. The forwarding hardware is not included in this uptime. It is only reset when the module is power cycled. Fabric modules do not have a control processor onboard and so are not displayed with this option.

## Examples

The following example displays information about all 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 uptime information for all modules in 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
```



The following example displays information about all fabric modules in the switch:

```
switch# show module xbar
Xbar Ports  Module-Type                Model                Status
-----
1    0      Fabric Module 1                DS-13SLT-FAB1       ok
2    0      Fabric Module 2                DS-13SLT-FAB2       ok

Xbar Sw      Hw      World-Wide-Name(s) (WWN)
-----
1    NA      0.0      --
2    NA      0.111    --

Xbar MAC-Address(es)                Serial-Num
-----
1    NA                        JAF1207ARRS
2    NA                        JAE1212BPR0

* this terminal session
```

### Related Commands

Command	Description
<b>poweroff module</b>	Configures electrical power for a module.
<b>out-of-service</b>	Configures electrical power for a supervisor.

# show monitor session

To display specific information about a SPAN session, use the **show monitor session** command.

**show monitor session** [session-id | all | range session-id]

## Syntax Description

session-id	(Optional) Specifies the SPAN session ID. The range is 1 to 48.
all	(Optional) Displays the SPAN session configuration for all sessions.
range	(Optional) Displays the SPAN session configuration for a range of sessions.

## Command Default

None.

## Command Modes

Any mode

## Command History

Release	Modification
6.2(1)	This command was introduced.

## Usage Guidelines

None.

## Examples

The following example displays local span session for all created sessions:

```
switch(config-monitor)# show monitor session all
  session 1
  -----
mode                : extended
ssn direction       : both
state               : up
source intf         :
  rx                : fc1/38
  tx                : fc1/38
  both              : fc1/38
source VLANs        :
  rx                :
  tx                :
  both              :
source exception    :
filter VLANs        : filter not specified
destination ports   : fc1/1
Feature             Enabled  Value  Modules Supported  Modules Not-Supported
-----
rate-limiter       Yes    100%   5                   -
MTU-Trunc          No
Sampling           No
Legend:
  MCBE = Multicast Best Effort
  L3-TX = L3 Multicast Egress SPAN
  Ex-SP = Module(s) with Exception SPAN source allocated in the session
```

The following example displays local span session in the both mode (bi-directional):

```

switch(config-monitor)# show monitor session 1
  session 1
-----
mode                : extended
ssn direction       : both
state               : up
source intf         :
  rx                : fc1/38
  tx                : fc1/38
  both              : fc1/38
source VLANs        :
  rx                :
  tx                :
  both              :
source exception    :
filter VLANs        : filter not specified
destination ports   : fc1/1
Feature             Enabled  Value  Modules Supported  Modules Not-Supported
-----
rate-limiter       Yes     100%   5                  -
MTU-Trunc          No
Sampling           No
Legend:
  MCBE = Multicast Best Effort
  L3-TX = L3 Multicast Egress SPAN
  Ex-SP = Module(s) with Exception SPAN source allocated in the session

```

The following example displays local span session in rx mode(uni-directional):

```

switch(config-monitor)# show monitor session 1
  session 1
-----
ssn direction       : rx
state               : up
source intf         :
  rx                : fc1/38
  tx                :
  both              :
source VLANs        :
  rx                :
  tx                :
  both              :
source exception    :
filter VLANs        : filter not specified
destination ports   : fc1/1
Feature             Enabled  Value  Modules Supported  Modules Not-Supported
-----
rate-limiter       Yes     100%   5                  -
MTU-Trunc          No
Sampling           No
Legend:
  MCBE = Multicast Best Effort
  L3-TX = L3 Multicast Egress SPAN
  Ex-SP = Module(s) with Exception SPAN source allocated in the session

```

The following example displays local span session in tx mode(uni-directional):

```

switch(config)# monitor session 1 tx
switch(config-monitor)# source interface fc1/38 tx
switch(config-monitor)# destination interface fc1/1
switch(config-monitor)# no shut
switch(config-monitor)# show monitor session 1

```

```

    session 1
    -----
    ssn direction      : tx
    state              : up
    source intf       :
      rx              :
      tx              : fc1/38
      both            :
    source VLANs      :
      rx              :
      tx              :
      both            :
    source exception  :
    filter VLANs      : filter not specified
    destination ports : fc1/1
    Feature           Enabled   Value   Modules Supported   Modules Not-Supported
    -----
    rate-limiter     Yes      100%   5                   -
    MTU-Trunc        No
    Sampling          No
    Legend:
      MCBE = Multicast Best Effort
      L3-TX = L3 Multicast Egress SPAN
      Ex-SP = Module(s) with Exception SPAN source allocated in the session

```

The following example displays the rspan session in both direction or both mode:

```

switch(config-monitor)# show monitor session 1
    session 1
    -----
    mode              : extended
    ssn direction     : both
    state             : up
    source intf       :
      rx              : fc1/38
      tx              : fc1/38
      both            : fc1/38
    source VLANs      :
      rx              :
      tx              :
      both            :
    source exception  :
    filter VLANs      : filter not specified
    destination ports : fc1/1
    Feature           Enabled   Value   Modules Supported   Modules Not-Supported
    -----
    rate-limiter     Yes      100%   5                   -
    MTU-Trunc        No
    Sampling          No
    Legend:
      MCBE = Multicast Best Effort
      L3-TX = L3 Multicast Egress SPAN
      Ex-SP = Module(s) with Exception SPAN source allocated in the session

```

The following example displays the remote rspan session in tx direction or tx mode(uni-directional):

```

switch(config)# monitor session 1 tx
switch(config-monitor)# source interface fc1/38
switch(config-monitor)# destination interface fc1/1
switch(config-monitor)# no shut
switch(config-monitor)# show monitor session 1
    session 1
    -----

```

```

ssn direction      : tx
state              : up
source intf        :
  rx               :
  tx               : fc1/38
  both             :
source VLANs       :
  rx               :
  tx               :
  both             :
source exception   :
filter VLANs       : filter not specified
destination ports  : fc1/1
Feature            Enabled  Value  Modules Supported  Modules Not-Supported
-----
rate-limiter      Yes     100%   5                  -
MTU-Trunc         No
Sampling          No
Legend:
  MCBE = Multicast Best Effort
  L3-TX = L3 Multicast Egress SPAN
  Ex-SP = Module(s) with Exception SPAN source allocated in the session

```

The following example displays the local span session with port-channel as source in rx mode:

```

switch(config)# monitor session 1 rx
switch(config-monitor)# source interface port-channel 1
switch(config-monitor)# destination
description destination
switch(config-monitor)# destination interface fc1/1
switch(config-monitor)# no shut
switch(config-monitor)# show monitor session 1
  session 1
-----
mode                : extended
ssn direction       : both
state               : up
source intf         :
  rx                : Po1
  tx                : Po1
  both              : Po1
source VLANs        :
  rx                :
  tx                :
  both              :
source exception    :
filter VLANs        : filter not specified
destination ports   : fc1/1
Feature            Enabled  Value  Modules Supported  Modules Not-Supported
-----
rate-limiter      Yes     100%   5                  -
MTU-Trunc         No
Sampling          No
Legend:
  MCBE = Multicast Best Effort
  L3-TX = L3 Multicast Egress SPAN
  Ex-SP = Module(s) with Exception SPAN source allocated in the session

```

The following example displays the local span session with port-channel as source in rx mode:

```

switch(config)# monitor session 1 rx
switch(config-monitor)# source interface port-channel 1
switch(config-monitor)# destination

```

```

switch(config-monitor)# destination interface fc1/1
switch(config-monitor)# no shut
switch(config-monitor)# show monitor session 1
  session 1
-----
ssn direction      : rx
state              : up
source intf        :
  rx               : Po1
  tx               :
  both             :
source VLANs       :
  rx               :
  tx               :
  both             :
source exception   :
filter VLANs       : filter not specified
destination ports  : fc1/1
Feature            Enabled  Value  Modules Supported  Modules Not-Supported
-----
rate-limiter      Yes     100%   5                  -
MTU-Trunc         No
Sampling          No
Legend:
  MCBE = Multicast Best Effort
  L3-TX = L3 Multicast Egress SPAN
  Ex-SP = Module(s) with Exception SPAN source allocated in the session
The following example displays the local span session with port-channel as source in tx
mode:
switch(config)# monitor session 1 tx
switch(config-monitor)# source interface port-channel 1
switch(config-monitor)# destination interface fc1/1
switch(config-monitor)# no shut
switch(config-monitor)# show monitor session 1
  session 1
-----
ssn direction      : tx
state              : up
source intf        :
  rx               :
  tx               : Po1
  both             :
source VLANs       :
  rx               :
  tx               :
  both             :
source exception   :
filter VLANs       : filter not specified
destination ports  : fc1/1
Feature            Enabled  Value  Modules Supported  Modules Not-Supported
-----
rate-limiter      Yes     100%   5                  -
MTU-Trunc         No
Sampling          No
Legend:
  MCBE = Multicast Best Effort
  L3-TX = L3 Multicast Egress SPAN
  Ex-SP = Module(s) with Exception SPAN source allocated in the session
The following example displays the local span session with VSAN as source:
switch(config)# monitor session 1
switch(config-monitor)# source vsan 1
switch(config-monitor)# destination interface fc1/1
switch(config-monitor)# no shut
switch(config-monitor)#

```

```

sw-luke(config-monitor)# show monitor session 1
  session 1
-----
mode                : extended
ssn direction       : both
state               : up
source intf         :
  rx                :
  tx                :
  both              :
source VLANs        :
  rx                :
  tx                :
  both              :
source VSANs        :
  rx                : 1
source exception    :
filter VLANs        : filter not specified
destination ports   : fc1/1
Feature             Enabled  Value  Modules Supported  Modules Not-Supported
-----
rate-limiter       Yes     100%   5                  -
MTU-Trunc          No
Sampling           No
Legend:
  MCBE = Multicast Best Effort
  L3-TX = L3 Multicast Egress SPAN
  Ex-SP = Module(s) with Exception SPAN source allocated in the session

```

The following example displays the local span session with VSAN as source with VSAN filter option:

```

switch(config)# monitor session 1
switch(config-monitor)# source vsan 1
switch(config-monitor)# destination interface fc1/1
switch(config-monitor)# source filter vsan 1
switch(config-monitor)# no shut
sw-luke(config-monitor)# show monitor session 1
  session 1
-----
mode                : extended
ssn direction       : both
state               : up
source intf         :
  rx                :
  tx                :
  both              :
source VLANs        :
  rx                :
  tx                :
  both              :
source VSANs        :
  rx                : 1
source exception    :
filter VLANs        : filter not specified
  VSANs             : 1
destination ports   : fc1/1
Feature             Enabled  Value  Modules Supported  Modules Not-Supported
-----
rate-limiter       Yes     100%   5                  -
MTU-Trunc          No
Sampling           No
Legend:
  MCBE = Multicast Best Effort

```

L3-TX = L3 Multicast Egress SPAN  
Ex-SP = Module(s) with Exception SPAN source allocated in the session

**Related Commands**

Command	Description
<b>monitor session source interface</b>	Configures the SPAN traffic in both ingress (rx) and egress (tx) directions.



# show npv flogi-table

To display the information about N Port Virtualization (NPV) FLOGI session, use the show npv flogi-table command.

**show npv flogi-table**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	3.2(1)	This command was introduced.

**Usage Guidelines** None.

## Examples

The following example displays the information on NPV FLOGI session:

```
switch# show npv flogi-table
-----
SERVER EXTERNAL
INTERFACE VSAN FCID PORT NAME NODE NAME INTERFACE
-----
fc1/13 1 0x330100 2f:ff:00:06:2b:10:c1:14 2f:ff:00:06:2b:10:c1:14 fc1/4
fc1/13 1 0x333500 2f:bf:00:06:2b:10:c1:14 2f:bf:00:06:2b:10:c1:14 fc1/4
fc1/13 1 0x333600 2f:9f:00:06:2b:10:c1:14 2f:9f:00:06:2b:10:c1:14 fc1/3
fc1/13 1 0x333800 2f:7f:00:06:2b:10:c1:14 2f:7f:00:06:2b:10:c1:14 fc1/2
fc1/13 1 0x333e00 2f:3f:00:06:2b:10:c1:14 2f:3f:00:06:2b:10:c1:14 fc1/4
fc1/13 1 0x334a00 2e:bf:00:06:2b:10:c1:14 2e:bf:00:06:2b:10:c1:14 fc1/3
fc1/13 1 0x335400 2e:7f:00:06:2b:10:c1:14 2e:7f:00:06:2b:10:c1:14 fc1/4
fc1/13 1 0x336200 2d:ff:00:06:2b:10:c1:14 2d:ff:00:06:2b:10:c1:14 fc1/1
fc1/13 1 0x336f00 2d:9f:00:06:2b:10:c1:14 2d:9f:00:06:2b:10:c1:14 fc1/2
fc1/13 1 0x337300 2d:5f:00:06:2b:10:c1:14 2d:5f:00:06:2b:10:c1:14 fc1/2
fc1/13 1 0x337900 2c:ff:00:06:2b:10:c1:14 2c:ff:00:06:2b:10:c1:14 fc1/1
fc1/13 1 0x338500 2c:bf:00:06:2b:10:c1:14 2c:bf:00:06:2b:10:c1:14 fc1/2
fc1/13 1 0x338a00 2c:9f:00:06:2b:10:c1:14 2c:9f:00:06:2b:10:c1:14 fc1/1
```

Related Commands	Command	Description
	<b>show npv status</b>	Displays the NPV current status.

## show npv internal info

To display internal N Port Virtualization (NPV) information, use the show npv internal info command.

### show npv internal info

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	3.2(1)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example displays the NPV internal information:

```
switch# show npv internal info
NPV Globals:
=====
NPV mode: ENABLED
Switch-Name: 209.165.200.226
Switch Mgmt IP Address: 209.165.200.226
proxy logo Retries: 1
Internal FLOGI max timeout Retries: -1
NS Registration max timeout Retries: 5
timer group handle: 0x30038fe0
Number of Active External Interfaces: 0
External Interface Info:
=====
Interface Information:
  ifindex: fcl/1, VSAN: 1, internal FLOGI fcid: 0x1e0000
  FSM current state: NPIVP_EXT_IF_ST_FLOGI_FAILED
  Internal FLOGI Fail Reason: Mismatch in VSAN for this upstream port
  fabric pwwn: 20:05:00:05:30:00:ca:16, fabric nwwn: 20:0a:00:05:30:00:ca:17
  my pwwn: 20:01:00:05:30:01:71:b8, my nwwn: 20:01:00:05:30:01:71:b9
Port Parameters:
  Rx B2B Credits: 16, Multiplier: 0, Buff Size: 2112
  Tx B2B Credits: 16, Multiplier: 0, Buff Size: 2112, bbscn: 0
  bbscn_capable: TRUE bbscn_max: 14, port_bbscn: 0
Timer & Retry Information:
  Busy Timer (1), id: 21045, active: FALSE time remaining: 0
  Fail Retry Timer (7), id: 4209, active: TRUE time remaining: 1
  FDISC Response Timer (2), id: 00, active: FALSE time remaining: 0
  Error Clear Timer (6), id: 71, active: TRUE time remaining: 433
Statistics:
  flogi retry count : 113
  ns registration retry count : 0
  number of flogis accepted: 0
  login failures out of ids: 0
  other login failures : 0
```

```

    timed out login_failures : 0
    pending queue size       : 0
FLOGIs on this interface :
Interface Information:
    ifindex: fc1/5, VSAN: 1, internal FLOGI fcid: 0x000000
    FSM current state: NPIVP_EXT_IF_ST_PREINIT_DONE
    fabric pwnn: 00:00:00:00:00:00:00:00, fabric nwnn: 00:00:00:00:00:00:00:00
    my pwnn: 00:00:00:00:00:00:00:00, my nwnn: 00:00:00:00:00:00:00:00
Port Parameters:
    Rx B2B Credits: 0, Multiplier: 0, Buff Size: 0
    Tx B2B Credits: 0, Multiplier: 0, Buff Size: 0, bbscn: 0
    bbscn_capable: FALSE bbscn_max: 0, port_bbscn: 0
Timer & Retry Information:
    Busy Timer           (1), id: 00, active: FALSE time remaining: 0
    Fail Retry Timer     (7), id: 00, active: FALSE time remaining: 0
    FDISC Response Timer (2), id: 00, active: FALSE time remaining: 0
    Error Clear Timer    (6), id: 71, active: TRUE time remaining: 433
Statistics:
    flogi retry count           : 0
    ns registration retry count : 0
    number of flogis accepted: 0
    login failures out of ids: 0
    other login failures       : 0
    timed out login_failures   : 0
    pending queue size         : 0
FLOGIs on this interface :
Server Interface Info:
=====
Interface Information:
    ifindex: fc1/4, VSAN: 1, NPIV enable: FALSE, lcp init done: FALSE
    Selected External Interface:
    FSM current state: NPIVP_SVR_IF_ST_WAITING_EXTERNAL_INTERFACE
Port Parameters:
    rxbbcredit: 0 rxbufsize: 0
    txbbcredit: 0 txbufsize: 0 txbbbscn: 0
    bbscn_capable: FALSE bbscn_max: 0, port_bbscn: 0
Statistics:
    number of FLOGIs: 0
    
```

**Related Commands**

Command	Description
<b>debug npv</b>	Enables debugging NPV configurations.
<b>show debug npv</b>	Displays the NPV debug commands configured on the switch.

# show npv internal info traffic-map

To display internal N port virtualization (NPV) information about a traffic map, use the show npv internal info traffic-map command.

**show npv internal info traffic-map**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode

Command History	Release	Modification
	4.1(1b)	Command output has been changed.
	3.3(1a)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example displays NPV internal information:

```
switch# show npv internal info traffic-map
NPV Traffic Map Information:
-----
Server-If      Last Change Time      External-If(s)
-----
fc1/10         2147469648.265604868  fc1/9,fc1/13
fc1/20         2147469648.265604868  fc1/9,fc1/13
-----
switch#
```

Related Commands	Command	Description
	<b>show npv traffic-map</b>	Displays NPV traffic map.

# show npv status

To display the N Port Virtualization (NPV) current status, use the show npv status command.

**show npv status**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	3.2(1)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example displays the current status of NPV:

```
switch# show npv status
External Interfaces:
=====
Number of External Interfaces: 6
Interface: fc1/1, FCID: 0x330037, State: Up
Interface: fc1/2, FCID: 0x330038, State: Up
Interface: fc1/3, FCID: 0x330039, State: Up
Interface: fc1/4, FCID: 0x33003a, State: Up
Interface: fc1/23, FCID: 0x7d0007, State: Up
Interface: fc1/24, FCID: 0x7d0006, State: Up
Server Interfaces:
=====
Number of Server Interfaces: 4
Interface: fc1/13, NPIV: Yes, State: Up
Interface: fc1/14, NPIV: Yes, State: Up
Interface: fc1/15, NPIV: Yes, State: Up
```

Related Commands	Command	Description
	<b>show npv flogi-table</b>	Displays the information about NPV FLOGI session.

# show npv traffic-map

To display an N Port Virtualization (NPV) traffic map, use the show npv traffic-map command.

**show npv traffic-map**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	3.3(1a)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example displays the NPV traffic map information:

```
switch# show npv traffic-map
NPV Traffic Map Information:
-----
Server-If      External-If(s)
-----
fc1/10         fc1/9,fc1/13
fc1/20         fc1/9,fc1/13
-----
switch#
```

Related Commands	Command	Description
	<b>show npv flogi-table</b>	Displays information about NPV FLOGI sessions.
	<b>show npv internal info traffic-map</b>	Displays internal information about the traffic map.

# show npv traffic-map proposed

To display a proposed remapping of server interfaces to external interfaces based on recent external interface loads, use the **show npv traffic-map proposed** command.

**show npv traffic-map proposed**

## Command Default

None.

## Command Modes

Privileged EXEC (#)

## Command History

Release	Modification
8.5(1)	This command was introduced.

## Usage Guidelines

The proposed server to external interface map is based on the load of the server link over the previous sample period. This is calculated as (transmit bytes + receive bytes) / 2. The load values are updated at the end of each sampling period.

The first two columns show the interface the server is connected to and its current load. The 3<sup>rd</sup> and 4<sup>th</sup> columns show which external interface the server is mapped to and the total load on that uplink. The 5<sup>th</sup> and 6<sup>th</sup> columns show the proposed external interface to map the server interface to and the expected total load on that interface after all the proposed remapping is done. The 7<sup>th</sup> column shows the total external interface link speed to give an idea of the available capacity on it.

This command can only be used on switches in Cisco NPV mode.

## Examples

The following example displays a proposed remapping of server interfaces to external interfaces:

```
switch# show npv traffic-map proposed
```

```
Proposed server-uplink mapping.
Statistics collected every 5 mins.
Load values may be rounded off during display.
*' indicates change from the currently applied traffic map.
```

```
-----
Server Interface----- External Interface-----
      Load   Current Mapping   Load   Proposed Mapping   Load   Speed
Name (Gbps)      Name      (Gbps)      Name      (Gbps) (Gbps)
-----
fc1/6   2.8   port-channel122  2.8   port-channel122   5.6   32
fc1/3   2.6   fc1/33          5.3   fc1/33            2.6    8
*fc1/4  1.4   fc1/33          5.3   port-channel122   5.6   32
*fc1/5  1.3   fc1/33          5.3   port-channel122   5.6   32
```

---

**Related Commands**

<b>Command</b>	<b>Description</b>
<b>npv traffic-map analysis clear</b>	Resets the load values that were collected for NPV external interface load balancing.
<b>npv traffic-map load-balancing disruptive</b>	Configures automatic rebalancing of external interfaces.
<b>npv traffic-map server-interface</b>	Configures NPV traffic map server interface.



# show ntp authentication-keys

To display a list of configured Network Time Protocol (NTP) authentication keys, use the **show ntp authentication-keys** command.

**show ntp authentication-keys**

**Command Default** Displays NTP authentication keys.

**Command Modes** Privileged EXEC (#)

Command History	Release	Modification
	5.0(1a)	This command was introduced.

**Usage Guidelines** No NTP keys are configured by default. Authentication keys are always stored in the switch configuration in an encrypted format. If a user configures a key as *clear text*, the key will automatically be converted before installation into the configuration.

## Examples

The following example displays NTP authentication keys in encrypted format:

```
switch# show ntp authentication-keys
-----
Auth key          MD5 String
                  (Encrypted)
-----
          42          nacl_12
          43          nacl_13
```

Related Commands	Command	Description
	<b>ntp authentication-key</b>	Configures an NTP authentication key for a device to synchronize to a time source after enabling NTP authentication.
	<b>show scheduler schedule</b>	Displays scheduler schedule.
	<b>ntp trusted-key</b>	Configures one or more keys that a time source must provide in its packets for the device to synchronize to it.
	<b>show ntp trusted-keys</b>	Display the NTP trusted keys.

# show ntp authentication-status

To display the status of NTP message authentication, use the **show ntp authentication-status** command.

## show ntp authentication-status

**Command Default** Displays the NTP message authentication status.

**Command Modes** Privileged EXEC (#)

Release	Modification
5.0(1a)	This command was introduced.

**Usage Guidelines** Use the **show logging level pmon** command to verify the configured port monitor severity level.

**Examples** The following example displays that NTP message authentication is enabled:

```
status# show ntp authentication-status
Authentication enabled.
```

Command	Description
<b>ntp authenticate</b>	Configure authentication for NTP exchanges to prevent the system from synchronizing with unauthenticated, unconfigured NTP peers.

# show ntp logging-status

To display the status of NTP event logging to syslog, use the **show ntp logging-status** command.

**show ntp logging-status**

**Command Default** Displays the NTP event logging to syslog status.

**Command Modes** Privileged EXEC (#)

Command History	Release	Modification
	5.0(1a)	This command was introduced.

**Examples** The following example displays that NTP event logging to syslog is enabled:

```
switch# show ntp logging-status
NTP logging enabled.
```

Related Commands	Command	Description
	<b>ntp logging</b>	Enables NTP syslogs.

# show ntp peers

To display all the configured NTP peers, use the **show ntp peers** command.

## show ntp peers

**Command Default** Displays all NTP peers.

**Command Modes** Privileged EXEC (#)

Release	Modification
2.0(x)	This command was introduced.

## Examples

The following example displays all the configured NTP peers:

```
switch# show ntp peers
```

```
-----
Peer IP Address          Serv/Peer
-----
190.0.1.1                Peer (configured)
190.0.2.1                Peer (configured)
```

Command	Description
ntp peer	Configures a device as an NTP peer.

# show ntp peer-status

To display the status of all the configured NTP servers and peers, use the **show ntp peer-status** command.

**show ntp peer-status**

**Command Default** Displays the status of all NTP servers and peers.

**Command Modes** Privileged EXEC (#)

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

**Usage Guidelines** This command is useful for debugging connectivity of the switch with other NTP devices. Information about each peer is displayed in the table, one peer per line. The first character of each line is a status flag. A legend above the table shows the meaning of this flag. NTP servers and peers that are in synchronization and used for local time updates have an equal (=) flag. There must be at least one device with this flag for the time on the local switch to be updated. Passive peers are peers that are currently unsynchronized. This means the local switch will not use time updates from these peers. The *remote* column shows the source IP address of the peer. The accuracy of the peer's source clock, or stratum, is shown in the *st* column. The higher the stratum value, the lower the accuracy of the peer's clock source, 16 being the lowest accuracy. The polling interval, in seconds, is shown in the *poll* column. The reachability field in the *reach* column is a circular bit map of the last 8 transactions with that peer, 1 indicating success and 0 indicating failure, the most recent transaction in the lowest significant bit. The round-trip time between the local switch and peer, in seconds, is shown in the *delay* column.

## Examples

The following example displays the status of all the configured NTP servers and peers:

```
switch# show ntp peer-status
Total peers : 2
* - selected for sync, + - peer mode(active),
- - peer mode(passive), = - polled in client mode
  remote      local      st    poll  reach delay
+190.0.1.1    0.0.0.0    16   16    0   0.00000
=190.0.2.1    0.0.0.0    16   16    0   0.00000
```

Related Commands	Command	Description
	<b>ntp peer</b>	Configures a device as an NTP peer.
	<b>ntp server</b>	Configures a device as an NTP server.

# show ntp pending-diff

To display the differences between the pending NTP configuration changes and the active NTP configuration, use the **show ntp pending-diff** command.

## show ntp pending-diff

### Command Default

Displays the differences between the pending NTP configuration changes and active NTP configuration.

### Command Modes

Privileged EXEC (#)

### Command History

Release	Modification
2.0(x)	This command was introduced.

### Usage Guidelines

This command displays any differences between the active configuration and the NTP CFS configuration session. Each line is prepended by a + or - flag where + indicates that the line will be added to the active configuration when the NTP CFS session is committed and - indicates that the line will be removed.

### Examples

The following example displays the differences between the pending NTP configuration changes and active NTP configuration:

```
switch# show ntp pending-diff
-ntp peer 192.168.56.78
```

### Related Commands

Command	Description
<b>ntp peer</b>	Configures a device as an NTP peer.
<b>ntp server</b>	Configures a device as an NTP server.

# show ntp pending peers

To display the uncommitted (pending) NTP configuration for the current NTP CFS session, use the **show ntp pending peers** command.

## show ntp pending peers

**Command Default** Displays the pending NTP configuration for the current session.

**Command Modes** Privileged EXEC (#)

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

## Examples

The following example displays the pending NTP configuration for the current session:

```
switch# show ntp pending peers
ntp server 192.168.12.34
ntp peer 192.168.56.78
```

Related Commands	Command	Description
	<b>ntp peer</b>	Configures a device as an NTP peer.
	<b>ntp server</b>	Configures a device as an NTP server.

# show ntp rts-update

To display status of the RTS internal time synchronization between modules, use the **show ntp rts-update** command.

## show ntp rts-update

---

**Command Default** Displays the RTS update status.

---

**Command Modes** Privileged EXEC (#)

---

Release	Modification
2.0(x)	This command was introduced.

---

**Usage Guidelines** The method of keeping the clocks synchronized between modules varies by platform. This is an internal mechanism which cannot be modified by the user.

---

**Examples** The following example displays that RTS update status is enabled:

```
switch# show ntp rts-update
RTS update is enabled
```



# show ntp session status

To display the NTP CFS session status, use the **show ntp session status** command.

**show ntp session status**

**Command Default** Displays the NTP CFS session status.

**Command Modes** Privileged EXEC (#)

Release	Modification
2.0(x)	This command was introduced.

The information displayed by this command is as follows:

Last Action Time Stamp: The timestamp of the reported action.

Last Action:

Status	Explanation
Distribution Enable	Specifies that the CFS distribution for NTP was enabled.
Distribution Disable	Specifies that the CFS distribution for NTP was disabled.
Commit	Specifies that the pending NTP configuration to an NTP CFS enabled peer was applied and the CFS lock was released.
Abort	Specifies that the NTP CFS distribution session was aborted and the CFS lock was released.
Clear	Specifies that the NTP information was cleared.

Last Action Result:

Status	Explanation
Success	Specifies that the NTP configuration changes were successfully committed.
Fail	Specifies that the NTP configuration changes were not committed.
In Progress	Specifies that the NTP configuration changes are in progress of being committed.
Partial Success	Specifies that the only some NTP configuration changes were successfully committed.

Last Action Failure Reason: A text message with further details about the last failure.

## Examples

The following example displays the NTP CFS session status:

```
switch# show ntp session status
Last Action Time Stamp      : Thu Mar 19 13:42:24 2020
```

## show ntp session status

```
Last Action           : Commit
Last Action Result    : Success
Last Action Failure Reason : none
```

**Related Commands**

<b>Command</b>	<b>Description</b>
<b>clear ntp session</b>	Aborts the current NTP CFS session and removes any pending configuration.
<b>ntp commit</b>	Applies pending NTP configuration to an NTP CFS enabled peers in a fabric.
<b>ntp distribute</b>	Enables CFS distribution of NTP configuration.

# show ntp source-interface

To display information about the configured NTP source interface, use the **show ntp source-interface** command.

**show ntp source-interface**

**Command Default** Displays information about the configured NTP source interface.

**Command Modes** Privileged EXEC (#)

**Command History**

Release	Modification
4.1(3)	This command was introduced.

## Examples

The following example displays that management 0 is configured as the NTP source interface:

```
switch# show ntp source-interface
Source interface mgmt0
```

**Related Commands**

Command	Description
<b>ntp source-interface</b>	Overrides the default source address of NTP packets sent from a switch.

# show ntp statistics

To display NTP statistics, use the **show ntp statistics** command.

```
show ntp statistics { io | local | memory | peer } { ipaddr ip-address | name name } }
```

## Syntax Description

<b>io</b>	Displays NTP packet handling statistics.
<b>local</b>	Displays NTP packet type statistics.
<b>memory</b>	Displays NTP memory statistics.
<b>peer</b>	Displays NTP peer statistics..
<b>ipaddr</b> <i>ip-address</i>	Specifies peer IP address.
<b>name</b> <i>name</i>	Specifies peer name.

## Command Default

Displays NTP statistics.

## Command Modes

Privileged EXEC (#)

## Command History

Release	Modification
2.0(x)	This command was introduced.

## Usage Guidelines

This command is useful for debugging the NTP process on the switch. The following tables provide definitions for the fields displayed in the **show ntp statistics** command outputs:

**Table 9: Table 1: Field Descriptions for show ntp statistics io Command**

Field	Description
Time since reset	Time in seconds since the NTP process was started.
Receive buffers	Total number of UDP client-receive buffers.
Free receive buffers	Number of available client-receive buffers.
Used receive buffers	Number of unavailable client-receive buffers.
Low water refills	Total number of times buffers were added, which also indicates the number of times there were low memory resources during buffer creation.
Dropped packets	Total number of NTP packets dropped by the system.
Ignored packets	Total number of NTP packets ignored by the system.
Received packets	Total number of NTP packets received by the system.
Packets sent	Total number of NTP packets transmitted by the system.

Packets not sent	Total number of NTP packets not sent by the system due to an error.
Interrupts handled	Total number of NTP timer interrupts handled by the system.
Received by int	Total number of pulses received that triggered an interrupt.

**Table 10: Table 2: Field Descriptions for show ntp statistics local Command**

Field	Description
System uptime	Length of time that the system has been running.
Time since reset	Time in hours since the system was last rebooted.
Old version packets	Number of packets that match the previous NTP version.
New version packets	Number of packets that match the current NTP version.
Unknown version number	Number of packets with an unknown NTP version.
Bad packet format	Number of NTP packets that were received and dropped by the system due to an invalid packet format.
Packets processed	Number of NTP packets received and processed by the system.
Bad authentication	Number of packets not verified as authentic.

**Table 11: Table 3: Field Descriptions for show ntp statistics memory Command**

Field	Description
Time since reset	Time in hours since the system was last rebooted.
Total peer memory	Total peer memory available for the allocation of memory to peer structures.
Free peer memory	Existing peer memory.
Calls to findpeer	The number of calls to the <i>findpeer()</i> subroutine. This subroutine looks for matching peer structures in the peer list.
New peer allocations	Number of allocations from the free peer memory.
Peer demobilizations	Number of structures returned to the free peer memory.
Hash table counts	The count of peers in each hash table.

## Examples

The following example displays the NTP packet handling 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 packet type 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:

```

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

```

#### Related Commands

Command	Description
<b>clear ntp</b>	Clears NTP information.
<b>debug ntp</b>	Debugging for the NTP feature.
<b>ntp peer</b>	Configures a device as an NTP peer.
<b>ntp server</b>	Configures a device as an NTP server.

# show ntp status

To display NTP CFS status, use the **show ntp status** command.

## show ntp status

**Command Default** Displays NTP CFS status.

**Command Modes** Privileged EXEC (#)

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

## Examples

The following example displays the NTP CFS status:

```
switch# show ntp status
Distribution : Disabled
Last operational state: No session
```

Related Commands	Command	Description
	<b>ntp distribute</b>	Enables CFS distribution of NTP configuration.

# show ntp trusted-keys

To display NTP trusted keys, use the **show ntp trusted-keys** command.

## show ntp trusted-keys

### Command Default

Displays NTP trusted keys.

### Command Modes

Privileged EXEC (#)

### Command History

Release	Modification
5.0(1a)	This command was introduced.

### Examples

The following example displays the NTP trusted keys:

```
switch# show ntp trusted-keys
Trusted Keys:
42
```

### Related Commands

Command	Description
<b>ntp authentication-key</b>	Configures an NTP authentication key for a device to synchronize to a time source after enabling NTP authentication.
<b>ntp trusted-key</b>	Configures one or more keys that a time source must provide in its NTP packets for the device to synchronize to it.



# show nvram hardware-log

To display the logs of hardware initiated switch resets, use the **show nvram hardware-log** command.

```
show nvram hardware-log [raw]
```

<b>Syntax Description</b>	<b>raw</b> Displays the hardware initiated switch reset logs stored in NVRAM in raw format.				
<b>Command Default</b>	None.				
<b>Command Modes</b>	EXEC mode.				
<b>Command History</b>	<table border="1"> <thead> <tr> <th>Release</th> <th>Modification</th> </tr> </thead> <tbody> <tr> <td>9.4(1)</td> <td>This command was introduced.</td> </tr> </tbody> </table>	Release	Modification	9.4(1)	This command was introduced.
Release	Modification				
9.4(1)	This command was introduced.				
<b>Usage Guidelines</b>	<p>This command is intended for use by Cisco only.</p> <p>This command is supported on the following fabric switches:</p> <ul style="list-style-type: none"> <li>• MDS 9132T</li> <li>• MDS 9396T</li> <li>• MDS 9148T</li> <li>• MDS 9148V</li> <li>• MDS 9124V</li> <li>• MDS 9396V</li> </ul>				

## Examples

The following example shows how to display hardware initiated switch reset logs:

```
mds9396v# show nvram hardware-log
-----
Log Instance - 0x20
-----
Post Code          ::POV92 NIC FAIL
System Status      ::
                   PSU1_SEATED_L
                   PSU2_SEATED_L
                   PSU1_ALERT_L
                   PSU2_AC_OK
                   PSU2_DC_OK
                   Pwr_dm1_stable
                   Pwr_dm2_stable
                   Pwr_dm3_stable
Cpu Error          ::
Reset Cause        ::
                   Power failure
                   power on reset
Secure Boot Status ::
```

```

                SJ_status_o_0
IOFPGA_SPI_CS_SEL is primary BIOS
-----
Log Instance - 0xe0
-----
Post Code           ::CPU error 0/1/2
System Status       ::
                    PSU1_SEATED_L
                    PSU2_SEATED_L
                    PSU1_AC_OK
                    PSU2_AC_OK
                    PSU1_DC_OK
                    PSU2_DC_OK
                    Pwr_dm1_stable
                    Pwr_dm2_stable
                    Pwr_dm3_stable
Cpu Error           ::
                    Cpu_err0_L
Reset Cause         ::
                    Power failure
                    power on reset
Secure Boot Status  ::
IOFPGA_SPI_CS_SEL is primary BIOS
-----
Log Instance - 0xc0
-----
Post Code           ::CPU error 0/1/2
System Status       ::
                    PSU1_SEATED_L
                    PSU2_SEATED_L
                    PSU1_AC_OK
                    PSU2_AC_OK
                    PSU1_DC_OK
                    PSU2_DC_OK
                    Pwr_dm1_stable
                    Pwr_dm2_stable
                    Pwr_dm3_stable
Cpu Error           ::
                    Cpu_err0_L
                    Cpu_err2_L
Reset Cause         ::
                    Power failure
                    power on reset
Secure Boot Status  ::
IOFPGA_SPI_CS_SEL is primary BIOS
-----
Log Instance - 0xa0
-----
Post Code           ::CPU error 0/1/2
System Status       ::
                    PSU1_SEATED_L
                    PSU2_SEATED_L
                    PSU1_AC_OK
                    PSU2_AC_OK
                    PSU1_DC_OK
                    PSU2_DC_OK
                    Pwr_dm1_stable
                    Pwr_dm2_stable
                    Pwr_dm3_stable
Cpu Error           ::
                    Cpu_err0_L
Reset Cause         ::
                    Power failure
                    power on reset

```

```

Secure Boot Status  ::
IOFPGA_SPI_CS_SEL is primary BIOS
-----
Log Instance - 0x80
-----
Post Code           ::CPU error 0/1/2
System Status       ::
                    PSU1_SEATED_L
                    PSU2_SEATED_L
                    PSU1_AC_OK
                    PSU2_AC_OK
                    PSU1_DC_OK
                    PSU2_DC_OK
                    Pwr_dm1_stable
                    Pwr_dm2_stable
                    Pwr_dm3_stable
Cpu Error           ::
                    Cpu_err0_L
                    Cpu_err2_L
Reset Cause         ::
                    Power failure
                    power on reset
Secure Boot Status  ::
IOFPGA_SPI_CS_SEL is primary BIOS
-----
Log Instance - 0x60
-----
Post Code           ::CPU error 0/1/2
System Status       ::
                    PSU1_SEATED_L
                    PSU2_SEATED_L
                    PSU1_AC_OK
                    PSU2_AC_OK
                    PSU1_DC_OK
                    PSU2_DC_OK
                    Pwr_dm1_stable
                    Pwr_dm2_stable
                    Pwr_dm3_stable
Cpu Error           ::
                    Cpu_err0_L
Reset Cause         ::
                    Power failure
                    power on reset
Secure Boot Status  ::
IOFPGA_SPI_CS_SEL is primary BIOS
-----
Log Instance - 0x40
-----
Post Code           ::CPU error 0/1/2
System Status       ::
                    PSU1_SEATED_L
                    PSU2_SEATED_L
                    PSU1_AC_OK
                    PSU2_AC_OK
                    PSU1_DC_OK
                    PSU2_DC_OK
                    Pwr_dm1_stable
                    Pwr_dm2_stable
                    Pwr_dm3_stable
Cpu Error           ::
                    Cpu_err0_L
                    Cpu_err2_L
Reset Cause         ::
                    Power failure

```

```

                power on reset
Secure Boot Status ::
IOFPGA_SPI_CS_SEL is primary BIOS
mds9396v#

```

The following example shows how to display hardware initiated switch reset logs in raw format:

```
mds9396v# show nvram hardware-log raw
```

```

-----
Log Instance - 0x20
-----
Start Sig LSB      :: 0xaaaa
Start Sig MSB      :: 0x5555
CpuTime           :: 0x147
Post Code         :: 0x5
Dml power status   :: 0x0
Fan Status        :: 0x8003
System Status     :: 0x13a8
Cpu Error         :: 0x3e
Reset Cause       :: 0x80000400
Secure Boot Status :: 0x234
End Sig LSB       :: 0xaaaa
End Sig MSB       :: 0x5555
-----
Log Instance - 0xe0
-----
Start Sig LSB      :: 0xaaaa
Start Sig MSB      :: 0x5555
CpuTime           :: 0xc7a
Post Code         :: 0xd2
Dml power status   :: 0x0
Fan Status        :: 0x8003
System Status     :: 0x13fc
Cpu Error         :: 0x3a
Reset Cause       :: 0x80000400
Secure Boot Status :: 0x2190
End Sig LSB       :: 0xaaaa
End Sig MSB       :: 0x5555
-----
Log Instance - 0xc0
-----
Start Sig LSB      :: 0xaaaa
Start Sig MSB      :: 0x5555
CpuTime           :: 0x222d
Post Code         :: 0xd2
Dml power status   :: 0x0
Fan Status        :: 0x8003
System Status     :: 0x13fc
Cpu Error         :: 0x2a
Reset Cause       :: 0x80000400
Secure Boot Status :: 0x2190
End Sig LSB       :: 0xaaaa
End Sig MSB       :: 0x5555
-----
Log Instance - 0xa0
-----
Start Sig LSB      :: 0xaaaa
Start Sig MSB      :: 0x5555
CpuTime           :: 0x222c
Post Code         :: 0xd2
Dml power status   :: 0x0
Fan Status        :: 0x8003

```

```

System Status      :: 0x13fc
Cpu Error          :: 0x3a
Reset Cause        :: 0x80000400
Secure Boot Status :: 0x2190
End Sig LSB        :: 0xaaaa
End Sig MSB        :: 0x5555

```

-----  
Log Instance - 0x80  
-----

```

Start Sig LSB      :: 0xaaaa
Start Sig MSB      :: 0x5555
CpuTime           :: 0x119e
Post Code          :: 0xd2
Dml power status   :: 0x0
Fan Status         :: 0x8003
System Status      :: 0x13fc
Cpu Error          :: 0x2a
Reset Cause        :: 0x80000400
Secure Boot Status :: 0x2190
End Sig LSB        :: 0xaaaa
End Sig MSB        :: 0x5555

```

-----  
Log Instance - 0x60  
-----

```

Start Sig LSB      :: 0xaaaa
Start Sig MSB      :: 0x5555
CpuTime           :: 0x119e
Post Code          :: 0xd2
Dml power status   :: 0x0
Fan Status         :: 0x8003
System Status      :: 0x13fc
Cpu Error          :: 0x3a
Reset Cause        :: 0x80000400
Secure Boot Status :: 0x2190
End Sig LSB        :: 0xaaaa
End Sig MSB        :: 0x5555

```

-----  
Log Instance - 0x40  
-----

```

Start Sig LSB      :: 0xaaaa
Start Sig MSB      :: 0x5555
CpuTime           :: 0xc77
Post Code          :: 0xd2
Dml power status   :: 0x0
Fan Status         :: 0x8003
System Status      :: 0x13fc
Cpu Error          :: 0x2a
Reset Cause        :: 0x80000400
Secure Boot Status :: 0x2190
End Sig LSB        :: 0xaaaa
End Sig MSB        :: 0x5555

```

-----  
mds9396v#

**Related Commands**

Command	Description
<b>show system reset-reason</b>	Displays reason for software initiated switch resets

# show nxapi

To display the status of NX-API and its elements, use the **show nxapi** command.

## show nxapi

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	7.3(0)D1(1)	This command was introduced.

## Example

The following example shows how to display the status of NX-API and its elements.

```
switch# show nxapi
```

```
NX-API:      Enabled      Sandbox:     Enabled
HTTP Port:   8080          HTTPS Port:  Disabled
```

## Related Commands

Command	Description
<b>feature nxapi</b>	Enables the NX-API feature.
<b>nxapi sandbox</b>	Enables the NX-API Developer Sandbox.
<b>nxapi http port <i>port-number</i></b>	Configures an HTTP port to access the NX-API Developer Sandbox.
<b>nxapi https port <i>port-number</i></b>	Configures an HTTPS port to access the NX-API Developer Sandbox.

# show port index-allocation

To display port index allocation information, use the **show port index-allocation** command.

```
show port {index-allocation startup | naming}
```

Syntax Description	index-allocation	Displays port index allocation information.
	startup	Displays port index allocation information at startup.
	naming	Displays port naming information.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	3.0(1)	This command was introduced.
	3.1(2)	Added the naming keyword.

**Usage Guidelines** All software releases prior to Cisco SAN-OS Release 3.0(1) support Generation 1 hardware. Cisco SAN-OS Release 3.0(1) and later support Generation 2 hardware. You can combine Generation 1 and Generation 2 switching modules, with either Supervisor-1 modules or Supervisor-2 modules. However, combining switching modules and supervisor modules has the following limitations:

- Supervisor-1 modules only support a maximum of 256 port indexes, regardless of type of switching modules.
- Supervisor-2 modules support a maximum of 1024 port indexes when all switching modules in the chassis are Generation 2.
- Supervisor-2 modules only support a maximum of 256 port indexes when both Generation 1 and Generation 2 switching modules are installed in the chassis.



**Note** The Cisco MDS 9124 switch does not support the show port index-allocation startup command; however, it does support the show port index-allocation command.



**Note** On a switch where the maximum number of port indexes is 256, any module that exceeds that limit does not power up.

## Examples

The following example displays port index allocation information at startup on a Cisco MDS switch with only Generation 1 switching modules installed:

```
switch# show port index-allocation startup
Startup module index distribution:
-----+
Slot | Allowed |      Alloted indices info      |
      | range  | Total |      Index values      |
-----+-----+-----+-----+
  1  |  0- 31 |   32 |  0-31                  |
  2  | 32- 63 |   32 | 32-63                  |
  3  | 64- 95 |   32 | 64-95                  |
SUP  | ----- |    3 | 253-255                |
```

The following example displays current port index allocation on a Cisco MDS switch with only Generation 1 switching modules installed:

```
switch# show port index-allocation
Module index distribution:
-----+
Slot | Allowed |      Alloted indices info      |
      | range  | Total |      Index values      |
-----+-----+-----+-----+
  1  |  0- 31 |   32 |  0-31                  |
  2  | 32- 63 |   32 | 32-63                  |
  3  | 64- 95 |   32 | 64-95                  |
  4  | 96-127 |    - | (None)                 |
SUP  | ----- |    3 | 253-255                |
```

The following example displays port index allocation information at startup on a Cisco MDS switch with Generation 1 and Generation 2 switching modules installed:

```
switch# show port index-allocation startup
Startup module index distribution:
-----+
Slot | Allowed |      Alloted indices info      |
      | range  | Total |      Index values      |
-----+-----+-----+-----+
  4  |  0-255 |   32 |  0-31                  |
  5  |  0-255 |   32 | 32-63                  |
  6  |  0-255 |   32 | 96-127                 |
  9  |  0-255 |   24 | 64-87                  |
SUP  | ----- |    3 | 253-255                |
```

The following example shows the current port index allocation on a Cisco MDS switch with Generation 1 and Generation 2 switching modules installed:

```
switch# show port index-allocation
Module index distribution:
-----+
Slot | Allowed |      Alloted indices info      |
      | range  | Total |      Index values      |
-----+-----+-----+-----+
  1  |  0-255 |    - | (None)                 |
  2  |  0-255 |    - | (None)                 |
  3  |  0-255 |    - | (None)                 |
  4  |  0-255 |   32 |  0-31                  |
  5  |  0-255 |   32 | 32-63                  |
  6  |  0-255 |   32 | 96-127                 |
  9  |  0-255 |   24 | 64-87                  |
 10  |  0-255 |    - | (None)                 |
 11  |  0-255 |    - | (None)                 |
 12  |  0-255 |    - | (None)                 |
 13  |  0-255 |    - | (None)                 |
```



# 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		
<b>compatibility-parameters</b>		Displays compatibility parameters.
<b>consistency</b>		Displays the database consistency information of all modules.
<b>detail</b>		Displays detailed database consistency information.
<b>database</b>		Displays PortChannel database information.
<b>interface port-channel</b> port-channel-number		Specifies the PortChannel number. The range is 1 to 256.
<b>summary</b>		Displays PortChannel summary.
<b>usage</b>		Displays PortChannel number usage.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	1.0(2)	This command was introduced.
	3.0(1)	<ul style="list-style-type: none"> <li>Increased the <b>interface port-channel</b> range to 256.</li> <li>Modified the output of the <b>compatibility-parameters</b> option.</li> </ul>

**Usage Guidelines** None.

**Examples** The following example displays the PortChannel summary:

```
switch# show port-channel summary
NEW
```

The following example displays the PortChannel compatibility parameters:

```
switch# show port-channel compatibility-parameters
Parameters that have to be consistent across all members in a port-channel.
1. physical port layer
Members must have the same interface type, such as fibre channel, ethernet
or fcip.
2. port mode
Members must have the same port mode configured, either E or AUTO. If they
```

are configured in AUTO port mode, they have to negotiate E mode when they come up. If a member negotiates a different mode, it will be suspended.

### 3. trunk mode

Members must have the same trunk mode configured. If they are configured in AUTO trunking mode, they have to negotiate the same trunking mode when they come up. If a member negotiates a different mode, it will be suspended.

### 4. speed

Members must have the same speed configured. If they are configured in AUTO speed, they have to negotiate the same speed when they come up. If a member negotiates a different speed, it will be suspended.

### 5. MTU

Members have to have the same MTU configured. This only applies to ethernet port-channel.

### 6. ethernet port index

This only applies to ethernet port-channel. Each ethernet port-channel could only have two ethernet ports. They must be in the same slot, their port indices must be adjacent and the lower number must be odd. Example: Gigabitethernet 8/5 - 6.

### 7. rate mode

Members must have the same rate mode configured. Rate Mode applies only to isola FC ports

### 8. Maximum Speed Mismatch

Members must be configured to auto-negotiate to the same maximum speed.

### 9. Resources Unavailable

Members must be able to acquire resources required to maintain compatibility. Check shared resources like speed, rate-mode and port mode.

### 10. Out of Service

Members must be in-service.

### 11. port VSAN

Members must have the same port VSAN.

### 12. port allowed VSAN list

Members must have the same port allowed VSAN list.

### 13. IP address

Members must not have IP address configured. This only applies to ethernet port-channel.

### 14. IPv6 configuration

Members must not have any IPv6 configuration. This only applies to ethernet port-channel.

### 15. port-security active bindings

Members must all be permitted by the activated port-security bindings and fabric-bindings in all the allowed VSANs.

### 16. FC receive buffer size

Members must have the same fc receive buffer size. If the configured receive buffer size is not compatible with the port capability then the port will be error disabled

### 17. IP ACLs

Members must not have IP ACLs configured individually on them. This only applies to ethernet port-channel.

### 18. sub interfaces

Members must not have sub-interfaces.

### 19. Access VLAN

Members must have same Access VLAN configured.

### 20. Native VLAN

Members must have same Native VLAN configured.

### 21. Duplex Mode

Members must have same Duplex Mode configured.

### 22. Ethernet Layer

Members must have same Ethernet Layer (switchport/no-switchport) configured.

### 23. Span Port

Members cannot be SPAN ports.

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 details **and with details**.

Command without details:

```

switch# show port-channel consistency
Database is consistentswitch#

```

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.

```

switch# show port-channel usage
Totally 2 port-channel numbers used=====Used : 3, 9Unused:
  1-2, 4-8, 10-256

```

# show port-channel compatibility-parameters

To display the PortChannel compatibility parameters, use the `show port-channel compatibility-parameters` command.

## show port-channel compatibility-parameters

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	NX-OS 4.1(3)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example shows how to display the PortChannel compatibility parameters:

```
switch# show port-channel compatibility-parameters
Parameters that have to be consistent across all members in a port-channel.
1. physical port layer
Members must have the same interface type, such as fibre channel, ethernet
or fcip.
2. port mode
Members must have the same port mode configured, either E or AUTO. If they
are configured in AUTO port mode, they have to negotiate E mode when they
come up. If a member negotiates a different mode, it will be suspended.
3. trunk mode
Members must have the same trunk mode configured. If they are configured in
AUTO trunking mode, they have to negotiate the same trunking mode when they
come up. If a member negotiates a different mode, it will be suspended.
4. speed
Members must have the same speed configured. If they are configured in AUTO
speed, they have to negotiate the same speed when they come up. If a member
negotiates a different speed, it will be suspended.
5. MTU
Members have to have the same MTU configured. This only applies to ethernet
port-channel.
6. ethernet port index
This only applies to ethernet port-channel. Each ethernet port-channel
could only have two ethernet ports. They must be in the same slot, their
port indices must be adjacent and the lower number must be odd. Example:
Gigabitethernet 8/5 - 6.
7. rate mode
Members must have the same rate mode configured. Rate Mode applies only to
isala FC ports
8. Maximum Speed Mismatch
Members must be configured to auto-negotiate to the same maximum speed.
9. Resources Unavailable
Members must be able to acquire resources required to maintain
compatibility. Check shared resources like speed, rate-mode and port mode.
```

10. Out of Service  
Members must be in-service.

11. MEDIUM  
Members have to have the same medium type configured. This only applies to ethernet port-channel.

12. Span mode  
Members must have the same span mode.

13. admin channel mode  
Port Channel admin channel mode must be active.

14. port VSAN  
Members must have the same port VSAN.

15. port allowed VSAN list  
Members must have the same port allowed VSAN list.

16. IP address  
Members must not have IP address configured. This only applies to ethernet port-channel.

17. IPv6 configuration  
Members must not have any IPv6 configuration. This only applies to ethernet port-channel.

18. port-security active bindings  
Members must all be permitted by the activated port-security bindings and fabric-bindings in all the allowed VSANs.

19. FC receive buffer size  
Members must have the same fc receive buffer size. If the configured receive buffer size is not compatible with the port capability then the port will be error disabled

20. IP ACLs  
Members must not have IP ACLs configured individually on them. This only applies to ethernet port-channel.

21. sub interfaces  
Members must not have sub-interfaces.

22. Duplex Mode  
Members must have same Duplex Mode configured.

23. Ethernet Layer  
Members must have same Ethernet Layer (switchport/no-switchport) configured.

24. Span Port  
Members cannot be SPAN ports.

25. Storm Control  
Members must have same storm-control configured.

26. Flow Control  
Members must have same flowctrl configured.

27. Capabilities  
Members must have common capabilities.

28. port  
Members port VLAN info.

29. port  
Members port does not exist.

30. switching port  
Members must be switching port, Layer 2.

31. port access VLAN  
Members must have the same port access VLAN.

--More--

**Related Commands**

Command	Description
show port-channel summary	Displays PortChannel summary.

# show port-channel consistency

To display the PortChannel distributed database consistency, use the show port-channel consistency command.

## show port-channel consistency detail

<b>Syntax Description</b>	<b>detail</b> Specifies the PortChannel distributed database in all modules.
---------------------------	--

<b>Command Default</b>	None.
------------------------	-------

<b>Command Modes</b>	EXEC mode.
----------------------	------------

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	NX-OS 4.1(3)	This command was introduced.

<b>Usage Guidelines</b>	None.
-------------------------	-------

### Examples

The following example shows how to display the Port Channel distributed database consistency:

```
switch# show port-channel consistency detail
Authoritative port-channel database:
=====
total 1 port-channels
port-channel 1:
  1 ports, first operational port is none
  fc1/1    [down]
=====
database 1: from module 1
=====
total 1 port-channels
port-channel 1:
  1 ports, first operational port is none
  fc1/1    [down]
=====
switch#
```

<b>Related Commands</b>	<b>Command</b>	<b>Description</b>
	show port-channel compatibility-parameters	Displays PortChannel compatibility parameters.

# show port-channel database

To display the PortChannel database, use the show port-channel database command.

```
show port-channel database [ detail ] [ interface | port-channel number ]
```

Syntax Description	Parameter	Description
	<b>detail</b>	Specifies to display the detailed information of the PortChannels.
	<b>interface</b>	Specifies the PortChannel interface.
	<b>port-channel number</b>	Specifies the PortChannel number. The range is from 1 to 256.

**Command Default** None.

### Command Modes

EXEC mode.

Command History	Release	Modification
	8.4(2)	Added the <b>detail</b> keyword. The command output is modified to display the administrative status of the PortChannel mode for each member of the PortChannel.
	4.1(2)	This command was introduced.

### Examples

The following example shows how to display the PortChannel database:



**Note** This command output is applicable for Cisco MDS NX-OS Release 8.4(2) and later releases. The command output varies if you are using Cisco MDS NX-OS Release 8.4(1a) or earlier releases.

```
switch# show port-channel database

port-channel1
Administrative channel mode is active
Last membership update succeeded
First operational port is fcip3
2 ports in total, 2 ports up
Ports:  fcip1    [up]
        fcip3    [up] *

port-channel2
Administrative channel mode is active
Last membership update succeeded
First operational port is fcip5
6 ports in total, 5 ports up
Ports:  fcip5    [up] *
        fcip6    [up]
        fcip7    [up]
        fcip11   [up]
```

## show port-channel database

```

        fcip12  [down]
        fcip13  [up]

port-channel3
  Administrative channel mode is active
  Last membership update succeeded
  First operational port is fcip9
  3 ports in total, 3 ports up
  Ports:  fcip8  [up]
         fcip9  [up] *
         fcip10 [up]

```

The following example shows how to display the detailed information of the PortChannels:

```

switch# show port-channel database detail
port-channel1
  Administrative channel mode is active
  Ports:

```

Interface	Channel	Port	Port	Local WWN	Peer WWN
Port Up Time	mode	Status	Mode		
(oper)					
* fcip1	active	up	E	22:5a:84:78:ac:09:35:00	58:c6:04:f3:24:3b:d8:b5
2020-04-27T10:57:59+05:30					
fcip3	active	up	E	22:76:84:78:ac:09:35:00	58:c6:04:f3:24:3b:d8:99
2020-04-27T10:58:02+05:30					

```

port-channel2
  Administrative channel mode is active
  Ports:

```

Interface	Channel	Port	Port	Local WWN	Peer WWN
Port Up Time	mode	Status	Mode		
(oper)					
fcip5	active	up	E	22:6e:84:78:ac:09:35:00	58:c6:04:f3:24:3b:d8:31
2020-04-27T10:47:36+05:30					
fcip6	active	up	E	22:6f:84:78:ac:09:35:00	58:c6:04:f3:24:3b:d8:32
2020-04-27T10:47:38+05:30					
fcip7	active	up	E	20:1a:84:78:ac:09:35:00	58:c6:04:f3:24:3b:d8:19
2020-04-27T10:47:38+05:30					
fcip11	active	up	E	20:1b:84:78:ac:09:35:00	58:c6:04:f3:24:3b:d8:1a
2020-04-27T10:47:36+05:30					
fcip12	--	down	--	00:00:00:00:00:00:00:00	00:00:00:00:00:00:00:00
--					
* fcip13	active	up	E	20:a2:84:78:ac:09:35:00	23:62:8c:60:4f:32:43:80
2020-04-27T10:37:28+05:30					

```

port-channel3
  Administrative channel mode is active
  Ports:

```

Interface	Channel	Port	Port	Local WWN	Peer WWN
Port Up Time	mode	Status	Mode		
(oper)					
fcip8	active	up	E	20:aa:84:78:ac:09:35:00	23:6a:8c:60:4f:32:43:80



```
2020-04-27T10:37:24+05:30
* fcip9 active up E 20:b6:84:78:ac:09:35:00 23:72:8c:60:4f:32:43:80
2020-04-27T10:37:24+05:30
fcip10 active up E 20:b7:84:78:ac:09:35:00 23:73:8c:60:4f:32:43:80
2020-04-27T10:37:55+05:30
```

**Related Commands**

Command	Description
<b>show port-channel consistency</b>	Displays PortChannel distributed database consistency.

# show port-channel internal

To display the PortChannel internal status, use the show port-channel internal command.

```
show port-channel internal event-history {all | debugs | errors | interface {fa | fc | gigabitethernet  
slot number port-channel port-channel number | lock | msgs | pcp} info {all | interface} mem-stats  
detail}
```

## Syntax Description

event-history	Specifies a PortChannel.
all	Specifies interface event transition for all interfaces.
debugs	Specifies debug logs for a PortChannel.
errors	Specifies error logs for a PortChannel.
interface	Specifies interface event transitions.
fa	Specifies the FA port interface.
fc	Specifies the Fiber Channel interface.
gigabitethernet	Specifies the Ethernet interface.
slot number	Specifies the slot number.
port-channel	Specifies the PortChannel interface.
port-channel number	Specifies the PortChannel number. The range is from 1 to 256.
lock	Specifies lock log of the PortChannel.
msgs	Specifies message logs of the PortChannel.
pcp	Specifies interface PCP event transition.
info	Specifies internal information.
all	Specifies PortChannel global information.
interface	Specifies PortChannel interface information.
mem-stats	Specifies memory allocation statistics of the PortChannel.
detail	Specifies detail memory statistics for the PortChannel.

## Command Default

None.

## Command Modes

EXEC mode.

**Command History**

Release	Modification
NX-OS 4.1(3)	This command was introduced.

**Usage Guidelines**

None.

**Examples**

The following example shows how to configure the error logs for the PortChannel:

```
switch# show port-channel internal event-history errors
1) Event:E_DEBUG, length:99, at 268834 usecs after Thu Nov  6 12:44:17 2008
   [102] pcm_port_ac_add_eval(1420): pc: port-channel 2 last port 1000000 for t
his msg. send hw_config
2) Event:E_DEBUG, length:158, at 268821 usecs after Thu Nov  6 12:44:17 2008
   [102] pcm_port_ac_add_eval(1384): Added pc: port-channel 2 pinfo->nports=0x1
,port 1000000 for this msg. pinfo->bundle=0x1,mbr->bundle=0xffff,ports_to_add=0x
1
3) Event:E_DEBUG, length:99, at 444720 usecs after Thu Nov  6 12:24:11 2008
   [102] pcm_port_ac_rem_eval(1655): pc: port-channel 1 last port 1000000 for t
his msg. send hw_config
4) Event:E_DEBUG, length:143, at 444702 usecs after Thu Nov  6 12:24:11 2008
   [102] pcm_port_ac_rem_eval(1645): removed pc: port-channel 1 pinfo->nports=0
x1,port 1000000 for this msg. pinfo->bundle=0x0,mbr->bundle=0xffff
5) Event:E_DEBUG, length:72, at 462673 usecs after Thu Nov  6 12:23:59 2008
   [102] abort_members(1235): port-channel 2: reverting newly changed ports
6) Event:E_DEBUG, length:86, at 462660 usecs after Thu Nov  6 12:23:59 2008
   [102] split_members(1319): port-channel 2: fc1/1 is already in another port-
channel [1]
7) Event:E_DEBUG, length:68, at 293493 usecs after Thu Nov  6 12:19:05 2008
   [102] pcm_pc_ac_get_wnn(244): wnn request setting pinfo->bundle=0x1f
8) Event:E_DEBUG, length:65, at 292875 usecs after Thu Nov  6 12:19:05 2008
   [102] pcm_alloc_pc(494): pcallopc setting pinfo->bundle to 0xFFFF
9) Event:E_DEBUG, length:73, at 535797 usecs after Thu Nov  6 12:02:03 2008
   [102] abort_members(1235): port-channel 20: reverting newly changed ports
10) Event:E_DEBUG, length:87, at 535784 usecs after Thu Nov  6 12:02:03 2008
   [102] split_members(1319): port-channel 20: fc1/1 is already in another port
-channel [1]
11) Event:E_DEBUG, length:68, at 533069 usecs after Thu Nov  6 12:02:03 2008
   [102] pcm_pc_ac_get_wnn(244): wnn request setting pinfo->bundle=0x13
12) Event:E_DEBUG, length:65, at 532434 usecs after Thu Nov  6 12:02:03 2008
   [102] pcm_alloc_pc(494): pcallopc setting pinfo->bundle to 0xFFFF
13) Event:E_DEBUG, length:72, at 425969 usecs after Thu Nov  6 12:01:33 2008
   [102] abort_members(1235): port-channel 5: reverting newly changed ports
14) Event:E_DEBUG, length:86, at 425955 usecs after Thu Nov  6 12:01:33 2008
   [102] split_members(1319): port-channel 5: fc1/1 is already in another port-
channel [1]
15) Event:E_DEBUG, length:67, at 423106 usecs after Thu Nov  6 12:01:33 2008
   [102] pcm_pc_ac_get_wnn(244): wnn request setting pinfo->bundle=0x4
16) Event:E_DEBUG, length:65, at 422473 usecs after Thu Nov  6 12:01:33 2008
   [102] pcm_alloc_pc(494): pcallopc setting pinfo->bundle to 0xFFFF
17) Event:E_DEBUG, length:72, at 612546 usecs after Thu Nov  6 12:01:22 2008
   [102] abort_members(1235): port-channel 2: reverting newly changed ports
18) Event:E_DEBUG, length:86, at 612534 usecs after Thu Nov  6 12:01:22 2008
   [102] split_members(1319): port-channel 2: fc1/1 is already in another port-
channel [1]
19) Event:E_DEBUG, length:67, at 56546 usecs after Thu Nov  6 12:00:16 2008
   [102] pcm_pc_ac_get_wnn(244): wnn request setting pinfo->bundle=0x1
20) Event:E_DEBUG, length:65, at 55927 usecs after Thu Nov  6 12:00:16 2008
   [102] pcm_alloc_pc(494): pcallopc setting pinfo->bundle to 0xFFFF
21) Event:E_DEBUG, length:72, at 65985 usecs after Thu Nov  6 11:53:31 2008
   [102] abort_members(1235): port-channel 2: reverting newly changed ports
```

## show port-channel internal

```

22) Event:E_DEBUG, length:86, at 65972 usecs after Thu Nov 6 11:53:31 2008
    [102] split_members(1319): port-channel 2: fcl/1 is already in another port-
channel [1]
23) Event:E_DEBUG, length:67, at 63276 usecs after Thu Nov 6 11:53:31 2008
    [102] pcm_pc_ac_get_wwn(244): wwn request setting pinfo->bundle=0x1
24) Event:E_DEBUG, length:65, at 62639 usecs after Thu Nov 6 11:53:31 2008
    [102] pcm_alloc_pc(494): pcallocpc setting pinfo->bundle to 0xFFFF
25) Event:E_DEBUG, length:90, at 942691 usecs after Thu Nov 6 11:48:04 2008
    [102] pcm_pc_create(923): port-channel interface <250> out of existing suppo
rted range 129
26) Event:E_DEBUG, length:40, at 942678 usecs after Thu Nov 6 11:48:04 2008
    [102] pcm_search_pc(733): invalid id 249

27) Event:E_DEBUG, length:40, at 175505 usecs after Mon Nov 3 13:25:07 2008
    [102] pcm_search_pc(733): invalid id 249
28) Event:E_DEBUG, length:40, at 346351 usecs after Mon Nov 3 13:23:58 2008
    [102] pcm_search_pc(733): invalid id 255
29) Event:E_DEBUG, length:40, at 634271 usecs after Mon Nov 3 13:17:10 2008
    [102] pcm_search_pc(733): invalid id 249
30) Event:E_DEBUG, length:73, at 1815 usecs after Thu Oct 30 17:16:05 2008
    [102] abort_members(1235): port-channel 20: reverting newly changed ports
31) Event:E_DEBUG, length:87, at 1802 usecs after Thu Oct 30 17:16:05 2008
    [102] split_members(1319): port-channel 20: fcl/1 is already in another port
-channel [1]
32) Event:E_DEBUG, length:68, at 999046 usecs after Thu Oct 30 17:16:04 2008
    [102] pcm_pc_ac_get_wwn(244): wwn request setting pinfo->bundle=0x13
33) Event:E_DEBUG, length:65, at 998412 usecs after Thu Oct 30 17:16:04 2008
    [102] pcm_alloc_pc(494): pcallocpc setting pinfo->bundle to 0xFFFF
34) Event:E_DEBUG, length:73, at 841236 usecs after Thu Oct 30 17:15:58 2008
    [102] abort_members(1235): port-channel 20: reverting newly changed ports

```

The following example shows how to display interface event transition for all interfaces:

```

switch# show port-channel internal event-history all
Low Priority Pending queue: len(0), max len(1) [Fri Nov 7 16:53:01 2008]
High Priority Pending queue: len(0), max len(14) [Fri Nov 7 16:53:01 2008]
PCM Control Block info:
pcm_max_channels      : 128
pcm_max_channel_in_use : 32
pcm_max_eports       : 256
pcm_max_eports_inuse  : 0
bsup_dit_address     : 0, rc=0x802b003e
has Generation-1 Line Card
Total of 1 Generation-1 Line cards
PCM total vlans info: 0x0
g_pcm_cb.path.num_ports: 0
=====
PORT CHANNELS:
port-channel 1
channel      : 1
bundle      : 0
ifindex     : 0x4000000
pcport mode : NONE
admin mode  : on
oper mode   : on
nports     : 0
--More--

```

The following example shows how to display PortChannel global information:

```

switch# show port-channel internal info all
Low Priority Pending queue: len(0), max len(1) [Sun Nov 9 10:03:32 2008]
High Priority Pending queue: len(0), max len(14) [Sun Nov 9 10:03:32 2008]

```

```

PCM Control Block info:
pcm_max_channels      : 128
pcm_max_channel_in_use : 32
pcm_max_eports       : 256
pcm_max_eports_inuse  : 0
bsup_dit_address     : 0, rc=0x802b003e
has Generation-1 Line Card
Total of 1 Generation-1 Line cards
PCM total_vlans info: 0x0
g_pcm_cb.path.num_ports: 0
=====
PORT CHANNELS:
port-channel 1
channel      : 1
bundle      : 0
ifindex     : 0x4000000
pcport mode : NONE
admin mode  : on
oper mode   : on
nports     : 0
    
```

The following example shows how to display detail memstats for the PortChannel:

```

switch# show port-channel internal mem-stats detail
Private Mem stats for UUID : Malloc track Library(103) Max types: 5
-----
TYPE NAME                                ALLOCS                                BYTES
                                CURR      MAX      CURR      MAX
  0 MT_MEM_other                        0         0         0         0
  1 MT_MEM_mtrack_default                0         0         0         0
  2 MT_MEM_mtrack_hdl                   30        31       13848     15484
  3 MT_MEM_mtrack_info                  390       518       6240     8288
  4 MT_MEM_mtrack_lib_name              585       713      20466    24956
-----
Total bytes: 40554 (39k)
-----
Private Mem stats for UUID : Non mtrack users(0) Max types: 67
-----
TYPE NAME                                ALLOCS                                BYTES
                                CURR      MAX      CURR      MAX
  0 [r-xp]/isan/bin/pcm                  0         0         0         0
  1 [r-xp]/isan/lib/convert/libsysstr.so  0         0         0         0
  2 [r-xp]/isan/lib/convert/libvdb.so    0         0         0         0
  3 [r-xp]/isan/lib/libaccounting.so.0.0.0 0         1         0         65
  4 [r-xp]/isan/lib/libacfg.so.0.0.0    0         8         0       51684
--More--
    
```

**Related Commands**

Command	Description
show port-channel database	Displays PortChannel database.

# show port-channel summary

To display the PortChannel summary, use the show port-channel summary command.

**show port-channel summary**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	NX-OS 4.1(3)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example shows how to display the PortChannel summary:

```
switch# show port-channel summary
-----
Interface                Total Ports    Oper Ports    First Oper Port
-----
port-channel 1            1              0             --
switch#
```

Related Commands	Command	Description
	<b>show port-channel internal</b>	Displays the PortChannel internal status.

# show port-channel usage

To display the PortChannel usage, use the show port-channel usage command.

**show port-channel usage**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	NX-OS 4.1(3)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example shows how to display the PortChannel usage:

```
switch# show port-channel usage
Totally 1 port-channel number used
=====
Used   :    1
Unused:   2 - 256
switch#
```

Related Commands	Command	Description
	<b>show port-channel summary</b>	Displays the PortChannel usage.

# show port-group-monitor

To display the details about the Port Group Monitor (PGM) policy specified by [NAME] along with the counters information, use the show port-group-monitor command.

**show port-group-monitor name**

## Syntax Description

<i>name</i>	Displays a policy name.
-------------	-------------------------

## Command Default

None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
NX-OS 4.2(1)	This command was introduced.

## Usage Guidelines

None.

## Examples

The following example shows how to display Port Group Monitor policy name:

```
switch# show port-group-monitor pgmon
Policy Name : pgmon
Admin status : Not Active
Oper status : Not Active
Port type : All Port Groups
-----Counter
  Threshold Interval %ge Rising Threshold %ge Falling Threshold In Use-----
-----RX Performance Delta 60 80 20
YesTX Performance Delta 60 80 20
Yes-----switch#
```

The following example shows how to display Port Group Monitor:

```
switch# show port-group-monitor
-----
Port Group Monitor : enabled
-----
Policy Name : pgm1
Admin status : Not Active
Oper status : Not Active
Port type : All Port Groups
-----
Counter Threshold Interval %ge Rising Threshold %ge Falling Threshold In Use
-----
RX Performance Delta 60 50 10 Yes
TX Performance Delta 60 50 10 Yes
-----
Policy Name : pgm2
Admin status : Not Active
Oper status : Not Active
```



Port type : All Port Groups

-----  
 Counter Threshold Interval %ge Rising Threshold %ge Falling Threshold In Use  
 -----

RX Performance Delta 60 80 10 Yes  
 TX Performance Delta 60 80 10 Yes

-----  
 Policy Name : default  
 Admin status : Not Active  
 Oper status : Not Active  
 Port type : All Port Groups  
 -----

Counter Threshold Interval %ge Rising Threshold %ge Falling Threshold In Use  
 -----

RX Performance Delta 60 80 20 Yes  
 TX Performance Delta 60 80 20 Yes  
 -----

**Related Commands**

Command	Description
show port-group-monitor status	Displays Port Group Monitor status.

# show port-group-monitor active

To display Port Group Monitor active policies along with the counters information, use the show port-group-monitor active command.

**show port-group-monitor active**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	NX-OS 4.2(1)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example shows how to display Port Group Monitor active policies:

```
Policy Name : pgmon
Admin status : Active
Oper status : Active
Port type : All Port Groups
-----Counter
Threshold Interval %ge Rising Threshold %ge Falling Threshold In Use-----
-----RX Performance Delta 60 80 20
YesTX Performance Delta 60 80 20
Yes-----
```

Related Commands	Command	Description
	<b>show port-group-monitor status</b>	Displays Port Group Monitor status.

# show port-group-monitor status

To display Port Group Monitor (PGM) status, use the show port-group-monitor status command.

**show port-group-monitor status**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	NX-OS 4.2(1)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example shows how to display Port Group Monitor status:

```
switch# show port-group-monitor status
Port Group Monitor : EnabledActive Policies : pgmonLast 10 logs
switch#
```

Related Commands	Command	Description
	<b>show port-group-monitor</b>	Displays Port Group Monitor information.

# show port-license

To display the licensing usage on a Cisco MDS 9124, use the show port-license command.

## show port-license

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	3.1(1)	This command was introduced.

**Usage Guidelines** None.

## Examples

The following example displays the default port activation license configuration for the Cisco MDS 9124 switch:

```
switch# show port-license
Available port activation licenses are 0
-----
Interface      Port Activation License
-----
fc1/1          acquire
fc1/2          acquire
fc1/3          acquire
fc1/4          acquire
fc1/5          acquire
fc1/6          acquire
fc1/7          acquire
fc1/8          acquire
fc1/9          eligible
fc1/10         eligible
fc1/11         eligible
...
fc1/24         eligible
```

## Related Commands

Command	Description
<b>port-license</b>	Makes a port eligible or ineligible to receive a license. Also used to acquire a license for a port.

# show port-monitor

To configure the counter details of the policy, use the show port-monitor command.

**show port-monitor** [*name*]

## Syntax Description

<i>name</i>	Displays a policy name.
-------------	-------------------------

## Command Default

None.

## Command Modes

Configuration mode.

## Command History

Release	Modification
4.1(1b)	This command was introduced.

## Usage Guidelines

The show port-monitor command can also take a string name of policy and displays the details of that policy only.

## Examples

The following example shows how to display the counter details of the policy:

```
switch# show port-monitor
-----
Port Monitor : enabled
-----
Policy Name   : pgmon
Admin status  : Active
Oper status   : Active
Port type     : All Access Ports
-----
Counter              Threshold  Interval  Rising  Threshold  event  Falling  Thre
shold  event  Portguard  -----  -----  -----  -----
-----
Link Loss           Delta      60        5        4        1
  4      Not enabled
Sync Loss           Delta      60        5        4        1
  4      Not enabled
ASIC Error Pkt from Port Delta      300       5        4        0
  4      Not enabled
ASIC Error Pkt to xbar Delta      60        3        4        0
  4      Not enabled
ASIC Error Pkt from xbar Delta      300       5        4        0
--More--
switch#
```

---

**Related Commands**

<b>Command</b>	<b>Description</b>
<b>show port-monitor</b>	Shows port monitor policies.

# show port-monitor active

To display the details of all operationally active policies, use the show port-monitor active command.

**show port-monitor active**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	4.2.6	Changed the command output.
	NX-OS 4.1(1b)	This command was introduced.

**Usage Guidelines** Policies can be either operationally active or administratively active as shown by the show port-monitor active command. An administratively active policy is not active on the line card and can be activated operationally by enabling the port monitor.

**Examples** The following example shows how to display the details of all operationally active policies:

```
switch(config)# show port-monitor active
Policy Name   : pgmon
Admin status  : Active
Oper status   : Active
Port type     : All Access Ports
-----
Counter      Threshold  Interval  Rising  Threshold  event  Falling  Thre
shold  event  Portguard
-----
Link Loss    Delta      60        5        4        1
  4      Not enabled
Sync Loss    Delta      60        5        4        1
  4      Not enabled
ASIC Error Pkt from Port Delta      300       5        4        0
  4      Not enabled
ASIC Error Pkt to xbar  Delta      60        3        4        0
  4      Not enabled
ASIC Error Pkt from xbar Delta      300       5        4        0
  4      Not enabled
-----
--More--
switch(config)#
```

**show port-monitor active**

---

**Related Commands**

<b>Command</b>	<b>Description</b>
<b>show port-monitor status</b>	Shows the current status of the port monitor.



# show port-monitor status

To display the current status of the port monitor feature along with the last 10 alarms or logs generated by port monitor, use the show port-monitor status command.

**show port-monitor status**

**Syntax Description** This command has no argument or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	NX-OS 4.1(1b)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example shows the current status of the port monitor feature:

```
switch# show port-monitor status
Port Monitor      : Enabled
Active Policies  : pgm2
Last 10 logs     :
switch#
```

Related Commands	Command	Description
	<b>show call home</b>	Displays configured Call Home information.

# show port-resources module

To display information about port resources in a Generation 2 module, use the **show port-resources** command.

**show port-resources module** *slot*

<b>Syntax Description</b>	<i>slot</i> Specifies the module number. The range is 1 to 6.
---------------------------	---

**Command Default** None.

**Command Modes** EXEC mode.

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	3.0(1)	This command was introduced.

**Usage Guidelines** None.

## Examples

The following example displays the Generation 2 module shared resources configuration:

```
switch(config-if)# show port-resources module 1
Module 1
  Available dedicated buffers for global buffer #0 [port-group 1] are 2150
  Available dedicated buffers for global buffer #1 [port-group 2] are 2150
  Available dedicated buffers for global buffer #2 [port-group 3] are 2150
  Available dedicated buffers for global buffer #3 [port-group 4] are 2148
  Available dedicated buffers for global buffer #4 [port-group 5] are 2150
  Available dedicated buffers for global buffer #5 [port-group 6] are 2150
  Available dedicated buffers for global buffer #6 [port-group 7] are 2150
  Available dedicated buffers for global buffer #7 [port-group 8] are 650
  Available dedicated buffers for global buffer #8 [port-group 9] are 2150
  Available dedicated buffers for global buffer #9 [port-group 10] are 2150
  Available dedicated buffers for global buffer #10 [port-group 11] are 2150
  Available dedicated buffers for global buffer #11 [port-group 12] are 2150

Port-Group 1
  Total bandwidth is 64.0 Gbps
  Allocated dedicated bandwidth is 64.0 Gbps
-----
  Interfaces in the Port-Group      B2B Credit  Bandwidth  Rate Mode
                                   Buffers      (Gbps)
-----
  fc1/1                             500         16.0      dedicated
  fc1/2                             500         16.0      dedicated
  fc1/3                             500         16.0      dedicated
  fc1/4                             500         16.0      dedicated

Port-Group 6
  Total bandwidth is 64.0 Gbps
  Allocated dedicated bandwidth is 64.0 Gbps
-----
  Interfaces in the Port-Group      B2B Credit  Bandwidth  Rate Mode
                                   Buffers      (Gbps)
-----
```

```
-----
fc4/21                4090      16.0  dedicated
fc4/22                10        16.0  dedicated
fc4/23                10        16.0  dedicated
fc4/24                10        16.0  dedicated
-----
```

switch# **show port-resources module 2**

Module 2

Available dedicated buffers are 5164

Port-Group 1

Total bandwidth is 12.8 Gbps

Total shared bandwidth is 4.8 Gbps

Allocated dedicated bandwidth is 8.0 Gbps

```
-----
Interfaces in the Port-Group B2B Credit Bandwidth Rate Mode
                          Buffers (Gbps)
-----
```

```
fc2/1                16        4.0  shared
fc2/2                16        4.0  shared
fc2/3                16        4.0  shared
fc2/4                16        4.0  shared
fc2/5                16        4.0  dedicated
fc2/6                16        4.0  dedicated
-----
```

Port-Group 2

Total bandwidth is 12.8 Gbps

Total shared bandwidth is 4.8 Gbps

Allocated dedicated bandwidth is 8.0 Gbps

```
-----
Interfaces in the Port-Group B2B Credit Bandwidth Rate Mode
                          Buffers (Gbps)
-----
```

```
fc2/7                16        4.0  shared
fc2/8                16        4.0  shared
fc2/9                16        4.0  shared
fc2/10               16        4.0  shared
fc2/11               16        4.0  dedicated
fc2/12               16        4.0  dedicated
-----
```

Port-Group 3

Total bandwidth is 12.8 Gbps

Total shared bandwidth is 4.8 Gbps

Allocated dedicated bandwidth is 8.0 Gbps

```
-----
Interfaces in the Port-Group B2B Credit Bandwidth Rate Mode
                          Buffers (Gbps)
-----
```

```
fc2/13               16        4.0  shared
fc2/14               16        4.0  shared
fc2/15               16        4.0  shared
fc2/16               250        4.0  dedicated
fc2/17               16        2.0  dedicated
fc2/18               16        2.0  dedicated
-----
```

Port-Group 4

Total bandwidth is 12.8 Gbps

Total shared bandwidth is 0.8 Gbps

Allocated dedicated bandwidth is 12.0 Gbps

```
-----
Interfaces in the Port-Group B2B Credit Bandwidth Rate Mode
                          Buffers (Gbps)
-----
```

```
fc2/19               16        1.0  shared
fc2/20               16        1.0  shared
fc2/21               16        1.0  shared
fc2/22               16        4.0  dedicated
-----
```

## show port-resources module

```
fc2/23          16      4.0 dedicated
fc2/24          16      4.0 dedicated
```

---

**Related Commands**

Command	Description
<b>show module</b>	Verifies the status of a module.

# 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

<b>database</b>	Displays database-related port security information.
<b>active</b>	(Optional) Displays the activated database information.
<b>vsan vsan-id</b>	(Optional) Displays information for the specified database.
<b>fwwn fwwn-id</b>	(Optional) Displays information for the specified fabric WWN.
<b>interface</b>	(Optional) Displays information for an interface.
<b>fc slot/port</b>	Displays information for the specified Fibre Channel interface.
<b>port-channel port</b>	Displays information for the specified PortChannel interface. The range is 1 to 128.
<b>pending</b>	Displays the server address pending configuration.
<b>pending-diff</b>	Displays the server address pending configuration differences with the active configuration.
<b>statistics</b>	Displays port security statistics.
<b>status</b>	Displays the port security status on a per VSAN basis.
<b>violations</b>	Displays violations in the port security database.
<b>last count</b>	(Optional) Displays the last number of lines in the database. The range is 1 to 100.

## Command Default

None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
1.2(1)	This command was introduced.
2.0(x)	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.

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(pwn)    20:0d:00:05:30:00:95:de(fc1/13)
1      50:06:04:82:bc:01:c3:84(pwn)    20:0c:00:05:30:00:95:de(fc1/12)
2      20:00:00:05:30:00:95:df(swn)    20:0c:00:05:30:00:95:de(port-channel 128)
3      20:00:00:05:30:00:95:de(swn)    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(pwn)    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(pwn)    20:0d:00:05:30:00:95:de(fc1/13)                Yes
1      50:06:04:82:bc:01:c3:84(pwn)    20:0c:00:05:30:00:95:de(fc1/12)                Yes
2      20:00:00:05:30:00:95:df(swn)    20:0c:00:05:30:00:95:de(port-channel 128)
      Yes
3      20:00:00:05:30:00:95:de(swn)    20:01:00:05:30:00:95:de(fc1/1)
[Total 4 entries]
```

The following example displays the wildcard fwn port security in VSAN 1:

```
switch# show port-security database fwn 20:85:00:44:22:00:4a:9e vsan 1
Any port can login thru' this fwn
```

The following example displays the configured FWWN port security in VSAN 1:

```
switch# show port-security database fwn 20:01:00:05:30:00:95:de vsan 1
20:00:00:0c:88:00:4a:e2(swn)
```

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(swn)
```

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
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)      Jul  9 08:32:20 2003      [20]
    20:00:00:e0:8b:06:d9:1d (nwwn)
1  fc1/12      50:06:04:82:bc:01:c3:84 (pwwn)      Jul  9 08:32:20 2003      [1]
    50:06:04:82:bc:01:c3:84 (nwwn)
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.

# show process creditmon credit-loss-event-history

To display the credit loss event history, use the **show processes creditmon credit-loss-event-history** command.

**show process creditmon credit-loss-event-history module module-number**

Syntax Description	module	Displays credit loss event history for a module.
	module-number	Displays the module number.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	6.2(1)	This command is not supported for new MDS NG products but no changes made for the old MDS.
	NX-OS 5.x	This command was introduced.

**Usage Guidelines** None.

## Examples

The following examples displays the credit loss event history for a module:

```
switch# show process creditmon credit-loss-event-history module 1
switch#
```

The following examples displays the credit loss event history:

```
switch# show process creditmon credit-loss-event-history
Module: 01
Module: 02
Module: 03
Module: 04
CLI is not supported on module 5
Module: 06
Module: 07
```

Related Commands	Command	Description
	show process creditmon credit-loss-events	Displays the credit loss information.



# show process creditmon credit-loss-events

To display the credit loss events information, use the **show processes creditmon credit-loss-events** command.

**show process creditmon credit-loss-events module module-number**

Syntax Description	module	Displays credit loss events information for a module.
	module-number	Displays the module number.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	6.2(9)	This command is supported in MDS NG products but no changes made for the old MDS.
	6.2(1)	This command is not supported for new MDS NG products but no changes made for the old MDS.
	NX-OS 5.x	This command was introduced.

**Usage Guidelines** In Cisco MDS 9710, 9706, 9250i and 9148S Series Switches, this command can be executed from configuration terminal mode itself. There are no changes in the old MDS, attach the module and execute the command.

**Examples** The following examples displays the credit loss events information for a module:

```
switch# show process creditmon credit-loss-events module 9
Module: 09      Credit Loss Events: NO
switch#
```

The following examples displays the credit loss events information for a module:

Related Commands	Command	Description
	show process creditmon credit-loss-event-history	Displays the credit monitor event history information.

# show process creditmon event-history

To display the credit monitor event history information, use the **show processes creditmon event-history** command.

**show process creditmon event-history**

**Syntax Description** This command has no argument or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	6.2(9)	This command is supported for new MDS NG products but no changes made for the old MDS.
	6.2(1)	This command is not supported for new MDS NG products but no changes made for the old MDS.
	NX-OS 5.x	This command was introduced.

**Usage Guidelines** None.

**Examples** The following examples displays the credit monitor event history information:  
switch# attach module 2

```
switch# show process creditmon credit event-history
1) Event:CREDITMON_EVENT_MONITOR_OFF, length:4, at 10202 usec
s after Tue Apr 16 00:06:05 2013
interface =
2) Event:CREDITMON_EVENT_MONITOR_OFF, length:4, at 10199 usec
s after Tue Apr 16 00:06:05 2013
interface =
3) Event:CREDITMON_EVENT_MONITOR_OFF, length:4, at 10197 usec
s after Tue Apr 16 00:06:05 2013
interface =
4) Event:CREDITMON_EVENT_MONITOR_OFF, length:4, at 10194 usec
s after Tue Apr 16 00:06:05 2013
interface =
Module: 09          Credit Loss Events: NO
switch#
```

Related Commands	Command	Description
	show process creditmon credit-loss-events	Displays the credit loss event information.

# show process creditmon slowport-monitor-events

To display the credit monitor slow port statistics information, use the **show process creditmon slowport-monitor-events** command.

**show process creditmon slowport-monitor-events module module-number**

Syntax Description	module	Displays slowport monitor events for a module.
	module-number	Displays the module number.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	6.2(9)	This command was introduced.

**Usage Guidelines** None.

## Examples

The following examples displays the creditmon slowport monitor statistics information for platform MDS 9710, 9706, 9250i and MDS 9148S:

```
switch# show process creditmon slowport-monitor-events
Module: 01 Slowport Detected: YES
=====
Interface = fc1/37
-----
| admin | slowport | oper | Timestamp |
| delay | detection | delay | |
| (ms) | count | (ms) | |
-----
| 1 | 2 | 4 | 1. Mon Jun 30 16:19:06.068 2014 |
-----
Interface = fc1/39
-----
| admin | slowport | oper | Timestamp |
| delay | detection | delay | |
| (ms) | count | (ms) | |
-----
| 1 | 2 | 4 | 1. Thu Jul 3 11:26:15.876 2014 |
-----
Interface = fc1/40
-----
| admin | slowport | oper | Timestamp |
| delay | detection | delay | |
| (ms) | count | (ms) | |
-----
```

| 1 | 2 | 2 | 1. Thu Jul 3 11:26:15.537 2014 |

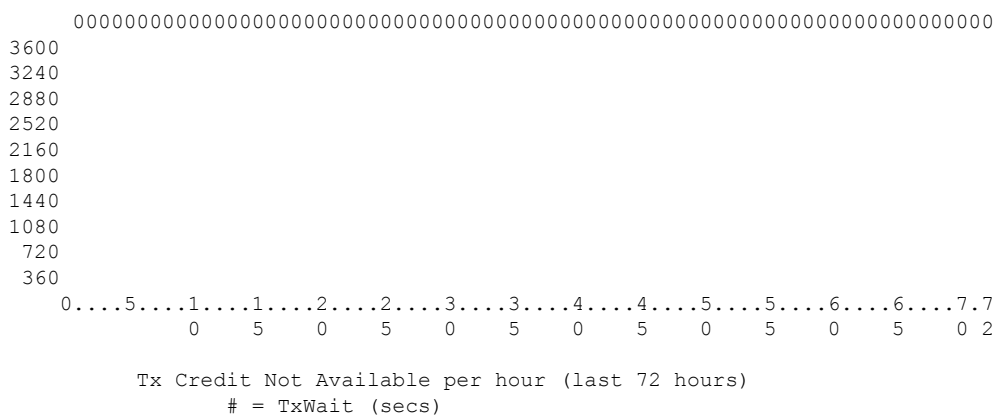
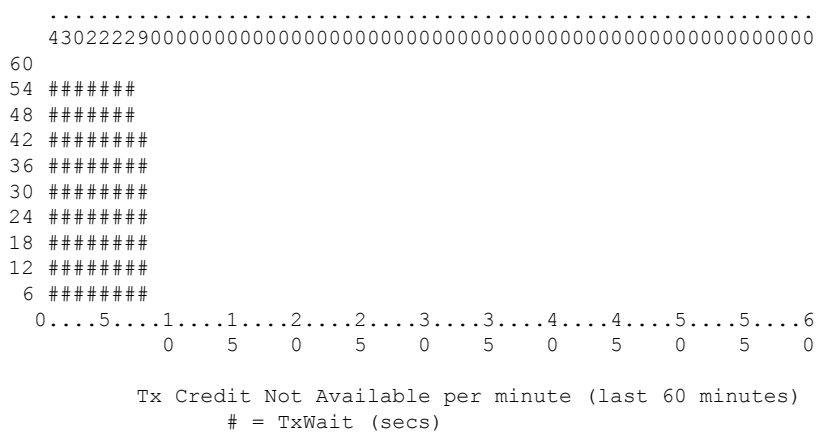
-----

**Related Commands**

Command	Description
system timeout slowport-monitor	Configures the system timeout values for the hardware slow port monitoring.



**show process creditmon txwait-history**



<b>Command</b>	<b>Description</b>
<b>show hardware</b>	Displays information of the physical device hardware.
<b>show interface</b> [interface-range] <b>txwait-history</b>	Displays the TxWait history graph for Fibre Channel and Ethernet interfaces.

# 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	Option	Description
	<b>cpu</b>	(Optional) Displays processes CPU information.
	<b>log</b>	(Optional) Displays information about process logs.
	<b>details</b>	(Optional) Displays detailed process log information.
	<b>pid</b> <i>process-id</i>	(Optional) Displays process information about a specific process ID. The range is 0 to 2147483647.
	<b>memory</b>	(Optional) Displays processes memory information.

**Command Default** None.

**Command Modes** EXEC mode.

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

**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
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  lSec  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.
lSec:    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  7ffffce0/7ffffb5c  wwn
  1279   1210220  7ffffce0/7ffffbac  vsan
  1293    386144  7ffffcf0/7ffffebd4  span
  1294   1396892  7ffffce0/7ffffdf4  snmpd
  1295    214528  7ffffcf0/7ffff904  rscn
  1296     42064  7ffffce0/7ffffb5c  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           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.
```

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     7FFFFFFD20
```



```
TOTAL      23764 KB
Register Set:
  EBX 00000005      ECX 7FFFF8CC      EDX 00000000
  ESI 00000000      EDI 7FFFF6CC      EBP 7FFFF95C
  EAX FFFFFFFD     XDS 8010002B      XES 0000002B
  EAX 0000008E (orig) EIP 2ACE133E      XCS 00000023
  EFL 00000207      ESP 7FFFF654      XSS 0000002B
Stack: 1740 bytes. ESP 7FFFF654, TOP 7FFFFD20
0x7FFFF654: 00000000 00000008 00000003 08051E95 .....
0x7FFFF664: 00000005 7FFFF8CC 00000000 00000000 .....
0x7FFFF674: 7FFFF6CC 00000001 7FFFF95C 080522CD .....\"..
0x7FFFF684: 7FFFF9A4 00000008 7FFFFC34 2AC1F18C .....4.....*
```

# 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

<b>class-map</b>	Displays QoS class maps.
<b>name</b> <i>class-name</i>	(Optional) Specifies a class map name. The maximum length is 63 alphanumeric characters.
<b>dwrr</b>	Displays deficit weighted round robin queue weights.
<b>policy-map</b>	Displays QoS policy-maps.
<b>name</b> <i>policy-name</i>	(Optional) Specifies a policy map name. The maximum length is 63 alphanumeric characters.
<b>service policy</b>	Displays QoS service policy associations.
<b>interface fc</b> <i>slot/port</i>	(Optional) Specifies a Fibre Channel interface.
<b>vsan</b> <i>vsan-id</i>	(Optional) Specifies a VSAN ID. The range is 1 to 4093.
<b>statistics</b>	Displays QoS related statistics.

## Command Default

None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
1.3(1)	This command was introduced.

## 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:

```
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
```

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

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		
	<b>distribution status</b>	Displays the status of the RADIUS CFS distribution.
	<b>pending</b>	Displays the pending configuration that is not yet applied.
	<b>pending-diff</b>	Displays the difference between the active configuration and the pending configuration.

**Command Default** None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
2.0(x)	This command was introduced.

## Usage Guidelines

None.

## Examples

The following example displays the RADIUS distribution status:

```
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
```

## Related Commands

Command	Description
<b>radius distribute</b>	Enables RADIUS CFS distribution.

# show radius-server

To display all configured RADIUS server parameters, use the **show radius-server** command.

**show radius-server** [*server-name**ipv4-address**ipv6-address*] [**directed-request** | **groups** | **sorted** | **statistics**]

Syntax Description		
<i>server-name</i>	(Optional) Specifies the RADIUS server DNS name. The maximum character size is 256.	
<i>ipv4-address</i>	(Optional) Specifies the RADIUS server IP address in the format <i>A.B.C.D</i> .	
<i>ipv6-address</i>	(Optional) Specifies the RADIUS server IP address in the format <i>X:X::X</i> .	
<b>directed-request</b>	(Optional) Displays an enabled directed request RADIUS server configuration.	
<b>groups</b>	(Optional) Displays configured RADIUS server group information.	
<b>sorted</b>	(Optional) Displays RADIUS server information sorted by name.	
<b>statistics</b>	(Optional) Displays RADIUS statistics for the specified RADIUS server.	

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	1.3(1)	This command was introduced.
	3.0(1)	<ul style="list-style-type: none"> <li>Added the <i>server-name</i> , <i>ipv4-address</i> , and <i>ipv6-address</i> arguments.</li> <li>Added the <b>directed-request</b> and <b>statistics</b> options.</li> </ul>

**Usage Guidelines** Only administrators can view the RADIUS preshared key.

**Examples** The following example shows the output of the **show radius-server** command:

```
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 rdp

To display RDP details of a device like port speed, link error status, SFP diagnostics parameters, port congestion, use the **show rdp** command. This information is retrieved from the device specified and represents information from the perspective of that device.

```
show rdp fcid fcid_id vsan vsan_id [cs class_number ]
```

## Syntax Description

<b>fcid</b> <i>fcid_id</i>	Specifies the FCID of a device. The range is 0x0 to 0xfffff.
<b>vsan</b> <i>vsan_id</i>	Specifies the VSAN ID. The range is 1 to 4093.
<b>cs</b> <i>class_number</i>	Specifies the class of the frame. The supported value is 2.

## Command Default

None.

## Command Modes

EXEC mode.

## Command History

### Release Modification

- 8.4(1) The command output was modified to add the *Port Congestion* information.
- 8.3(1) This command was modified to include the following keywords and arguments:
  - **cs**
  - *class\_number*

This command is available in NX-API.

- 8.2(1) This command was introduced.

## Examples

The following example displays the RDP frame details for a specified FCID and VSAN:



**Note** This output was taken with Emulex LPe32002-M2 FV12.8.266.8 DV12.8.266.6 HBA that was running on Linux OS.

```
switch# show rdp fcid 0xaa0260 vsan 1
-----
                        RDP frame details
-----
Link Service Request Info:
-----

Port Speed Descriptor Info:
-----
Port speed capabilities : 16G 8G 4G
Port Oper speed         : Unknown Oper speed

Link Error Status:
```

```

-----
VN PHY port type          : FC
Link failure count       : 0
Loss of sync count      : 0
Loss of signal count    : 0
Primitive sequence proto error : 0
Invalid Transmission word : 0
Invalid CRC count       : 0

```

Port Name Descriptor:

```

-----
Node WWN          : 20:00:8c:60:4f:54:54:00
Port WWN         : 21:01:8c:60:4f:54:54:00
Attached Node WWN : 50:08:01:60:00:89:07:51
Attached Port WWN : 50:08:01:60:00:89:08:51

```

SFP Diag params:

```

-----
SFP flags      : SFP+ Optical
SFP Tx Type    : Short Wave

```

FEC Status:

```

-----
Corrected blocks : 0
Uncorrected blocks : 0

```

Buffer Credit Descriptor:

```

-----
Rx B2B credit   : 1
Tx B2B credit   : 16
Port RTT        : 0 ns

```

Optical Product Data:

```

-----
Vendor Name     : CISCO-AVAGO
Model No.       : AFBR-57F5PZ-CS1
Serial No.      : AVA1602J0FY
Revision        : B2
Date            : 120112

```

Port Congestion:

```

-----
Tx Zero Credit Count : 3
Rx Zero Credit Count : 0
Tx Delay Count       : 0
Delay Interval       : 2500
Tx Discard Count     : 0
Tx Discard Interval  : 500
Active State Tx LR Count : 0
Active State Rx LR Count : 0

```

```

-----
Current          Alarms          Warnings
Measurement      High           Low           High           Low
-----
Temperature      26.89 C       75.00 C       -5.00 C       70.00 C       0.00 C
Voltage          3.28 V       3.63 V       2.97 V       3.46 V       3.13 V
Current          7.37 mA      10.50 mA      2.50 mA      10.50 mA      2.50 mA
Tx Power         -2.49 dBm     1.70 dBm    -13.01 dBm   -1.30 dBm     -9.00 dBm
Rx Power         -23.87 dBm    3.00 dBm    -15.92 dBm   0.00 dBm     -11.90 dBm
-----

```

Note: ++ high-alarm; + high-warning; -- low-alarm; - low-warning



**Related Commands**

<b>Command</b>	<b>Description</b>
<b>show tech-support</b>	Displays technical information that is useful while troubleshooting.
<b>show cores</b>	Displays information about all cores available for uploading from the active supervisor

# 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]}
```



**Note** On a Cisco Fabric Switch for HP c-Class BladeSystem and on a Cisco Fabric Switch for IBM BladeCenter, the syntax differs as follows: **interface bay port | ext port }**

## Syntax Description

<b>erl</b>	Displays Established Registration List (ERL) information.
<b>vsan</b> <i>vsan-id</i>	(Optional) Specifies a VSAN ID. The range is 1 to 4093.
<b>history</b>	Displays link incident history.
<b>recent</b>	Displays recent link incident.
<b>interface</b>	(Optional) Specifies an interface.
<b>fc</b> <i>slot/port</i>	(Optional) Specifies a Fibre Channel interface on a Cisco MDS 9000 Family Switch.
<b>bay port   ext port }</b>	Specifies a Fibre Channel interface on a Cisco MDS 9124 Fabric Switch, a Cisco Fabric Switch for HP c-Class BladeSystem, and a Cisco Fabric Switch for IBM BladeCenter.
<b>portnumber</b> <i>port-number</i>	(Optional) Specifies a port number for the link incidents. The range is 1 to 224.
<b>statistics</b>	Displays RLIR statistics.

## Command Default

None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
1.3(2)	This command was introduced.
3.0(3)	Modified the <b>show rlir erl</b> command.
3.1(2)	Added the <b>bay port   ext port</b> keywords and arguments.

## 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
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 rlr erl
Established Registration List for VSAN: 2
-----
FC-ID          LIRR FORMAT    REGISTERED FOR
-----
0x0b0200      0x18           always receive
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 rlr 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 preferred host configuration:

```
switch# show rlr erl
Established Registration List for VSAN: 5
-----
FC-ID          LIRR FORMAT    REGISTERED FOR
-----
0x772c00      0x18           conditional receive(*)
0x779600      0x18           conditional receive
0x779700      0x18           conditional receive
0x779800      0x18           conditional receive
Total number of entries = 4
(*) - Denotes the preferred host
```

The following example displays the RLIR history.

```
switch# show rlr history
Link incident history
-----
Host Time Stamp      Switch Time Stamp    VSAN  Domain  Port  Intf  Link
Incident Loc/Rem
-----
Sep 20 12:42:44 2006  Sep 20 12:42:44 2006  ****  ****  0x0b  fc1/12  Loss
of sig/sync LOC
Reported Successfully to: [0x640001] [0x640201]
Sep 20 12:42:48 2006  Sep 20 12:42:48 2006  ****  ****  0x0b  fc1/12  Loss
of sig/sync LOC
Reported Successfully to: [0x640001] [0x640201]
*** ** **:**:** ****  Sep 20 12:42:51 2006  1001  230   0x12  ****  Loss
of sig/sync REM
Reported Successfully to: [0x640001] [0x640201]
```

```

Sep 20 12:42:55 2006      Sep 20 12:42:55 2006      ****      ****      0x0b      fc1/12      Loss
of sig/sync LOC
Reported Successfully to: None [No Registrations]
*** ** **:**:** ****      Sep 20 12:45:56 2006      1001      230      0x12      ****      Loss
of sig/sync REM
Reported Successfully to: None [No Registrations]
*** ** **:**:** ****      Sep 20 12:45:56 2006      1001      230      0x12      ****      Loss
of sig/sync REM
Reported Successfully to: None [No Registrations]
Sep 20 12:52:45 2006      Sep 20 12:52:45 2006      ****      ****      0x0b      fc1/12      Loss
of sig/sync LOC
Reported Successfully to: None [No Registrations]
**** - Info not required/unavailable
    
```

The following example displays recent RLIRs for a specified interface:

```

switch# show rlr recent interface fc1/1-4
Recent link incident records
-----
Host Time Stamp          Switch Time Stamp          Port Intf  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
    
```

The following example displays the recent RLIRs for a specified port number.

```

switch# show rlr recent portnumber 1-4
Recent link incident records
-----
Host Time Stamp          Switch Time Stamp          Port Intf  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

To display the remote monitoring (RMON) configuration or onboard log, use the **show rmon** command.

**show rmon** {alarms | events | hcalarms | logs}

Syntax Description	
alarms	Displays the configured 32-bit RMON alarms.
events	Displays the configured RMON events.
hcalarms	Displays the configured 64-bit high-capacity (HC) RMON alarms.
logs	Displays the RMON event logs.

**Command Default** None.

**Command Modes** EXEC mode

Command History	Release	Modification
	2.0(x)	This command was introduced.
	2.1(2)	Added the <b>logs</b> option.
	3.0(1)	Added the <b>hcalarms</b> option.

**Usage Guidelines** None.

**Examples** The following example displays the configured RMON alarms:

```
switch# show rmon alarms
Alarm 20 is active, owned by test
Monitors 1.3.6.1.2.1.2.2.1.16.30 every 30 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 4 is active, owned by administrator@london_op_center
Description is WARNING(4)
Event firing causes log and trap to community public, last fired 03:32:43
```

The following example displays the configured high-capacity RMON alarms:

```
switch# show rmon hcalarms
High Capacity Alarm 1 is active, owned by cseSysCPUUtilization.0@test
Monitors 1.3.6.1.4.1.9.9.305.1.1.1.0 every 10 second(s)
Taking absolute samples, last value was 0
```

```
Rising threshold is 60, assigned to event 4
Falling threshold is 59, assigned to event 4
On startup enable rising alarm
Number of Failed Attempts is 0
The following example displays the RMON event log located on the switch:
switch# show rmon logs
Event 4
  1 WARNING(4)Falling alarm 1, fired at 0 days 0:02:23 uptime
    iso.3.6.1.4.1.9.9.305.1.1.1.0=17 <= 59
Event 5
  1 INFORMATION(5)Startup Falling alarm 1, fired at 0 days 0:02:23 uptime
    iso.3.6.1.4.1.9.9.305.1.1.1.0=17 <= 59
  2 INFORMATION(5)Falling alarm 1, fired at 0 days 0:02:33 uptime
    iso.3.6.1.4.1.9.9.305.1.1.1.0=17 <= 59
```

**Related Commands**

Command	Description
<b>rmon alarm</b>	Configures the 32-bit RMON alarm.
rmon event	Configures an RMON event.
rmon hcalarm	Configures the 64-bit RMON alarm.
show snmp host	Displays the SNMP trap destination information.

# show rmon status

To display the count of currently configured and maximum RMON alarm and hcalarm, use the **show rmon status** command.

**show rmon status**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	3.3(1a)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example displays the count of currently configured and maximum RMON alarms and hcalarms:

```
switch# show rmon status
Maximum allowed 32 bit or 64 bit alarms : 512
Number of 32 bit alarms configured : 0
Number of 64 bit hcalarms configured : 0
```

Related Commands	Command	Description
	show rmon alarms	Displays the RMON alarm table.
	show rmon hcalarms	Displays the RMON hcalarm table.
	show rmon events	Displays the RMON event table.
	show rmon logs	Displays the RMON event log table.



# show role

To display the description about the various Cisco SME role configurations, use the show role command.

## show role

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	3.3(1a)	This command was introduced.
	NX-OS 4.1(1c)	Changed the command output.

**Usage Guidelines** Execute the setup sme command to set up the Cisco SME administrator and Cisco SME recovery roles and then use the show role command to display the role details.

## Examples

The following example displays the Cisco SME role configurations:

```
switch# setup sme
Set up four roles necessary for SME, sme-admin, sme-stg-admin, sme-kmc-admin and
sme-rec-officer? (yes/no) [no] yes
SME setup done

switch# show role

Role: sme-admin
Description: new role
Vsan policy: permit (default)
-----
Rule    Type    Command-type    Feature
-----
1       permit  show            sme
2       permit  config          sme
3       permit  debug          sme

Role: sme-storage
Description: new role
Vsan policy: permit (default)
-----
Rule    Type    Command-type    Feature
-----
1       permit  show            sme-stg-admin
2       permit  config          sme-stg-admin
3       permit  debug          sme-stg-admin

Role: sme-kmc
Description: new role
Vsan policy: permit (default)
```

```

-----
Rule      Type      Command-type  Feature
-----
1         permit   show          sme-kmc-admin
2         permit   config        sme-kmc-admin
3         permit   debug         sme-kmc-admin

```

```

Role: sme-recovery
Description: new role
Vsan policy: permit (default)

```

```

-----
Rule      Type      Command-type  Feature
-----

```

```

1 permit config sme-recovery-officer

```

#### Related Commands

Command	Description
setup sme	Sets up the Cisco SME administrator and Cisco SME recovery roles.

# 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 string	(Optional) Specifies a name of the role.
	<b>pending</b>	(Optional) Displays uncommitted role configuration for fabric distribution.
	<b>pending-diff</b>	(Optional) Displays the differences between the pending configuration and the active configuration.
	<b>session status</b>	(Optional) Displays the session status for a role.
	<b>status</b>	(Optional) Displays the status of the latest Cisco Fabric Services (CFS) operation.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	1.0(2)	This command was introduced.
	2.0(x)	Added the <b>pending</b> , <b>pending-diff</b> , <b>session</b> , and <b>status</b> 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: svc-admin
Description: Predefined SVC Admin group. This role cannot be modified
Access to all SAN Volume Controller commands
Role: svc-operator
Description: Predefined SVC Operator group. This role cannot be modified
Access to selected SAN Volume Controller commands
Role: default-role
Description: This is a system defined role and applies to all users
```

```

vsan policy: permit (default)
-----
Rule      Type      Command-type      Feature
-----
  1.  permit      show              system
  2.  permit      show              snmp
  3.  permit      show              module
  4.  permit      show              hardware
  5.  permit      show              environment
Role: sangroup
Description: SAN management group
-----
Rule      Type      Command-type      Feature
-----
  1.  permit      config           *
  2.  deny        config           fspf
  3.  permit      debug           zone
  4.  permit      exec            fcping

```

The following example 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
<b>role abort</b>	Enables authorization role CFS distribution.
<b>role commit</b>	Enables authorization role CFS distribution.
<b>role distribute</b>	Enables authorization role CFS distribution.
<b>role name</b>	Configures authorization roles.

# show rscn

To display Registered State Change Notification (RSCN) information, use the **show rscn** command.

```
show rscn {event-tov vsan vsan-id | pending vsan vsan-id | pending-diff vsan vsan-id | scr-table
[vsan vsan-id] | statistics [vsan vsan-id]}
```

Syntax Description	event-tov	Displays the event timeout value.
	vsan vsan-id	Specifies a VSAN ID. The range is 1 to 4093.
	pending	Displays the pending configuration.
	pending-diff	Displays the difference between the active and the pending configuration.
	scr-table	Displays the State Change Registration table.
	statistics	Displays RSCN statistics.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	1.0(2)	This command was introduced.
	3.0(1)	Added the <b>event-tov</b> , <b>pending</b> , and <b>pending-diff</b> options.

**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 displays 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 displays 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
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
```

The following example shows the RSCN event timeout value configured on VSAN 1:

```
switch# show rscn event-tov vsan 1
Event TOV : 2000 ms
switch#
```

The following example shows the difference between the active RSCN configuration and the pending RSCN configuration on VSAN 1:

```
switch# show rscn pending-diff vsan 1
- rscn event-tov 2000
+ rscn event-tov 20
switch#
```

# show running radius

To display the RADIUS configuration, use the **show running radius** command.

**show running radius all**

<b>Syntax Description</b>	<b>all</b> Displays running config with defaults.
---------------------------	---

<b>Command Default</b>	None.
------------------------	-------

<b>Command Modes</b>	EXEC mode.
----------------------	------------

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	NX-OS 4.1(3)	Changed the command output.
	2.0(x)	This command was introduced.

<b>Usage Guidelines</b>	None.
-------------------------	-------

**Examples** The following example shows how to display the RADIUS configuration:

```
switch# show running radius
version 4.1(3)
radius distribute
radius-server key 7 "fewhg"
radius-server timeout 1
radius-server retransmit 0
radius-server deadtime 1
radius-server host 10.10.1.1 authentication accounting
radius commit
aaa group server radius radius
switch#
The following example shows how to display the running config with defaults:
switch# show running radius all
version 4.1(3)
radius distribute
radius-server key 7 "fewhg"
radius-server timeout 1
radius-server retransmit 0
radius-server deadtime 1
radius-server host 10.10.1.1 auth-port 1812 acct-port 1813 authentication accounting
radius-server host 10.10.1.1 test username test password test idle-time 0
radius commit
aaa group server radius radius
    server 10.10.1.1
    deadtime 0
switch#
```

---

**Related Commands**

<b>Command</b>	<b>Description</b>
<b>radius distribute</b>	Enables RADIUS CFS distribution.



# 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]
```



**Note** On a Cisco Fabric Switch for HP c-Class BladeSystem and on a Cisco Fabric Switch for IBM BladeCenter, the syntax differs as follows: **interface bay port | ext port }**

Syntax Description	
<b>diff</b>	(Optional) Displays the difference between the running and startup configurations.
<b>interface</b>	(Optional) Displays running configuration information for a range of interfaces.
<b>cpp</b>	(Optional) Displays the virtualization interface.
<b>fc slot/port</b>	(Optional) Specifies a Fibre Channel interface on a Cisco MDS 9000 Family Switch.
<b>bay port   ext port</b>	Specifies a Fibre Channel interface on a Cisco MDS 9124 Fabric Switch, a Cisco Fabric Switch for HP c-Class BladeSystem, and a Cisco Fabric Switch for IBM BladeCenter.
<b>fc-tunnel tunnel-id</b>	(Optional) Displays description of the specified FC tunnel from 1 to 4095.
<b>fcip fcip-number</b>	Displays the description of the specified FCIP interface from 1 to 255.
<b>gigabitethernet slot/port</b>	Displays the description of the Gigabit Ethernet interface in the specified slot and port.
<b>iscsi slot/port</b>	Displays the description of the iSCSI interface in the specified slot and port.
<b>mgmt 0</b>	Displays the description of the management interface.
<b>port-channel</b>	Displays the description of the PortChannel interface.
<b>sup-fc</b>	Displays the inband interface details.
<b>svc</b>	Displays the virtualization interface specific to the CSM module.
<b>vsan vsan-id</b>	Displays VSAN-specific information. The ID ranges from 1 to 4093.

**Command Default** None.

**Command Modes** EXEC mode.

**Command History**

Release	Modification
1.0(2)	This command was introduced.

**Usage Guidelines**

If the running configuration is different from the startup configuration, issue the **show startup-config diff** command to view the differences.

**Examples**

The following example displays the configuration currently running on the switch:

```
switch# show running-config

Building Configuration ...
interface fcl/1
interface fcl/2
interface fcl/3
interface fcl/4
interface mgmt0
ip address 209.165.200.226 209.165.200.227
no shutdown
vsan database
boot system bootflash:isan-237; sup-1
boot kickstart bootflash:boot-237 sup-1
callhome
ip default-gateway 209.165.200.226
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 209.165.200.226
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 209.165.200.226
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 span destination interface—in this case, the management interface:

```
switch(config)# show running-config interface fc1/16
!Time: Tue Mar 26 22:52:27 2013
version 6.2(1)
interface fc1/1
  switchport speed 4000
  switchport mode SD
  no shutdown
switch(config)#
```

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 running-config callhome

To display the Call Home configuration, use the show running-config callhome command.

**show running-config callhome**

**Syntax Description** This command has no arguments or keywords.

**Command Default** Enabled.

**Command Modes** EXEC mode.

Command History	Release	Modification
	NX-OS 5.0(1a)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example shows how to display the Call Home configuration:

```
switch# show running-config callhome
version 5.0(1a)
callhome
transport email from isola-77@cisco.com
transport email reply-to someone@cisco.com
transport email smtp-server 72.163.129.201 port 1
transport email mail-server 10.64.74.94 port 25 priority 4
transport email mail-server 192.168.1.10 port 25 priority 50
transport email mail-server mail-server-1.cisco.com port 25 priority 100
switch#
```

Related Commands	Command	Description
	callhome	Configures the Call Home function.



# show running-config telemetry

To display the existing telemetry configuration, use the **show running-config telemetry** command.

**show running-config telemetry**

**Syntax Description** This command has no arguments or keywords.

**Command Default** Displays telemetry running configuration.

**Command Modes** Privileged EXEC (#)

## Command History

Release	Modification
8.3(1)	This command was introduced.

## Examples

This example shows how to display running telemetry configuration:

```
switch# show running-config telemetry

!Command: show running-config telemetry
!Running configuration last done at: Thu Jun 14 08:14:24 2018
!Time: Thu Jun 14 08:14:40 2018

version 8.3(1)
feature telemetry

telemetry
  destination-group 1
    ipv6 address 1:2::3:4 port 50008
    ipv6 address 1:1::1:1 port 50009
  destination-group 100
    ip address 1.2.3.4 port 50003
    ip address 1.2.3.4 port 50004
```

## Related Commands

Command	Description
<b>destination-group</b>	Creates a destination group and enters destination group configuration mode.
<b>feature telemetry</b>	Enables the SAN Telemetry Streaming feature.
<b>ip (destination-group)</b>	Configures an IPv4 or IPv6 destination address for a destination group.
<b>sensor-group</b>	Creates a sensor group and enters sensor group configuration.
<b>show telemetry</b>	Displays telemetry configuration.
<b>telemetry</b>	Enters SAN Telemetry Streaming configuration mode.

# show san-ext-tuner

To display SAN extension tuner information, use the **show san-ext-tuner** command.

```
show san-ext-tuner {interface gigabitethernet slot / port [nport pwwn pwwn-id vsan vsan-id
counters] | nports}
```

Syntax Description	Parameter	Description
	<b>interface</b>	Displays SAN extension tuner information for a specific Gigabit Ethernet interface.
	<b>gigabitethernet slot/port</b>	Specifies a Gigabit Ethernet interface.
	<b>nport</b>	(Optional) Specifies an N port.
	<b>pwwn pwwn-id</b>	(Optional) 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.
	<b>vsan vsan-id</b>	(Optional) Specifies a VSAN ID. The range is 1 to 4093.
	<b>counters</b>	(Optional) Specifies SAN extension tuner counters.
	<b>nports</b>	Displays SAN extension tuner information for all nports.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	2.0(x)	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
	<b>san-ext-tuner</b>	Enters SAN extension tuner configuration mode.

## 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**] | **rvtlun** | **session** [**session-id** | **brief**] | **tech-support**}

### Syntax Description

<i>slot</i>	Displays SANTap configuration for a module in the specified slot.
<b>avt</b>	Displays the appliance virtual target (AVT) configuration.
<i>name</i>	(Optional) Specifies the user name.
<b>brief</b>	(Optional) Displays a brief format version of the display.
<b>avtlun</b>	Displays the appliance AVT LUN configuration.
<b>cvt</b>	Displays the control virtual target (CVT) configuration.
<i>cvt-id</i>	(Optional) Specifies a user configured CVT ID. The range is 1 to 65536.
<b>dvt</b>	Displays the data virtual target (DVT) configuration.
<b>dvtlun</b>	Displays the DVT LUN configuration.
<b>rvt</b>	Displays the remote virtual target (AVT) configuration.
<b>rvtlun</b>	Displays the RVT LUN configuration.
<b>session</b>	Displays the SANTap session information.
<i>session-id</i>	(Optional) Specifies a user configured session ID. The range is 1 to 65536.
<b>tech-support</b>	Displays information for technical support.

### Command Default

None.

### Command Modes

EXEC mode.

### Command History

Release	Modification
2.1(1a)	This command was introduced.
3.1(2)	Added the <b>tech-support</b> option.

### Usage Guidelines

None.

### 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 AVT LUN configuration:

```
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 CVT configuration:

```
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 DVT configuration:

```
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 DVT LUN configuration:

```
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
```

The following example displays the SANTap configuration session:

```
switch# show santap module 2 session
Session Information :
  session id      = 1
  host pwwn       = 21:00:00:e0:8b:07:61:aa
  dvt pwwn        = 22:00:00:20:37:88:20:ef
  dvt lun         = 0x0
  tgt pwwn        = 00:00:00:00:00:00:00:00
  tgt lun         = 0x0
  adt pwwn        = 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 RVT configuration:

```
switch# show santap module 2 rvt
RVT Information :
  rvt pwwn        = 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 RVT LUN configuration:

```
switch# show santap module 2 rvtlun
RVT LUN Information :
  rvt pwwn        = 2a:61:00:05:30:00:22:25
  rvt lun         = 0x0
  xmap id         = 22
  rvt id          = 17
  app pwwn        = 22:00:00:20:37:39:b1:00
  app lun         = 0x0
  app vsan        = 1
```

The following example displays information for technical support:

```
switch# show santap module 4 tech-support
DVT Information :
  dvt pwwn        = 22:00:00:20:37:39:b1:00
  dvt nwwn        = 20:00:00:20:37:39:b1:00
  dvt id          = 0x83fe924
  dvt mode        = 3
  dvt vsan        = 1
  dvt if_index    = 0x1180000
  dvt fp_port     = 1
  dvt name        = MYDVT3
  dvt tgt-vsan    = 2
  dvt io timeout  = 10 secs
  dvt lun size handling = 1
  dvt app iofail behaviour = 0
  dvt quiesce behavior = 0
  dvt tgt iofail behavior = 0
  dvt appio failover time = 0 secs
  dvt inq data behavior = 0
DVT Information :
  dvt pwwn        = 22:00:00:20:37:88:20:ef
```

```

dvt nwwn      = 20:00:00:20:37:88:20:ef
dvt id        = 0x8405bbc
dvt mode      = 3
dvt vsan      = 1
dvt if_index  = 0x1186000
dvt fp_port   = 7
dvt name      = MYDVT3
dvt tgt-vsan  = 2
dvt io timeout      = 10 secs
dvt lun size handling = 1
dvt app iofail behaviour = 0
dvt quiesce behavior = 0
dvt tgt iofail behavior = 0
dvt appio failover time = 0 secs
dvt inq data behavior = 0
DVT Information :
dvt pwwn      = 22:00:00:20:37:39:87:70
dvt nwwn      = 20:00:00:20:37:39:87:70
dvt id        = 0x8405b2c
dvt mode      = 3
dvt vsan      = 3
dvt if_index  = 0x118c000
dvt fp_port   = 13
dvt name      = MYDVT3
dvt tgt-vsan  = 2
dvt io timeout      = 10 secs
dvt lun size handling = 1
dvt app iofail behaviour = 0
dvt quiesce behavior = 0
dvt tgt iofail behavior = 0
dvt appio failover time = 0 secs
dvt inq data behavior = 0
CVT Information :
cvt pwwn      = 29:5d:33:33:33:33:33:36
cvt nwwn      = 29:5e:33:33:33:33:33:36
cvt id        = 0x83b11e4
cvt xmap_id   = 0x83b1204
cvt vsan      = 2
cvt name      =

```

```

-----
VSAN                USAGE COUNT
-----
2                    4
switch#

```

Table 12: show santap Field Descriptions, on page 539 describes the significant fields shown in the previous displays.

**Table 12: show santap Field Descriptions**

Field	Description
app lun	Displays the appliance LUN.
app pwwn	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.

Field	Description
avt lun	Displays the AVT LUN.
avt nwwn	Displays the AVT Node port world wide name.
avt pwwn	Displays the AVT port world wide name.
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.
hi pwwn	Displays the <TBD> port world-wide name.
host pwwn	Displays the host port world wide name.
iol requested	Displays the <TBD> requested.
mrl requested	Displays the <TBD> requested.
num ranges	Displays the number ranges.
pwl requested	Displays the <TBD> requested.
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.

Field	Description
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.

# show santap module dvt

To display the SANTap DVT configuration on the Storage Service Module (SSM), use the show santap module dvt command in the EXEC mode.

**show santap module slot dvt {name | brief}**

## Syntax Description

slot	Specifies the module number. The range is from 1 to 9.
name	Specifies the user name for DVT.
brief	Displays SANTap DVT configuration in a brief format.

## Command Default

None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
NX-OS 4.1(1b)	This command was introduced.

## Usage Guidelines

None.

## Examples

The following example displays the SANTap DVT configuration:

```
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
```

## Related Commands

Command	Description
<b>show santap vttbl</b>	Displays the SANTap VTTBL configuration.

# show santap module dvt brief

To display the SANTap Data Virtual Target (DVT) configuration in a brief format on the Storage Service Module (SSM), use the show santap module dvt brief command in the EXEC mode.

## show santap module dvt brief slot

<b>Syntax Description</b>	<b>slot</b> Displays SANTap configuration for a module in the specified slot.
---------------------------	---

**Command Default** None.

**Command Modes** EXEC mode.

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	3.2(1)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example displays the SANTap module DVT brief information for slot 13:

```
switch# show santap module 13 dvt brief
-----
DVT WWN                DVT ID                MD  DVT VSAN  DVTIFIDX
-----
50:06:0e:80:00:c3:e0:46 139639316            3   30        0x1604000
switch# attach module 13
Attaching to module 13 ...
To exit type 'exit', to abort type '$.'
Bad terminal type: "xterm". Will assume vt100.
```

The following example displays the SANTap VTTBL DVT configuration:

```
switch# attach module 2
module-3# show santap vttbl dvt 50:00:1f:e1:50:0c:3b:09
DVT Entry :
    Activated          : FALSE
    Number LUNs        : 16
    Possible Hosts     :
        hi_pwwn = 10:00:00:00:c9:3f:90:21 : 4 LUNs
        hi_pwwn = 10:00:00:00:c9:4c:c0:e5 : 2 LUNs
        hi_pwwn = 21:00:00:e0:8b:0c:7d:21 : 2 LUNs
        hi_pwwn = 10:00:00:00:c9:56:ed:f2 : 2 LUNs
        hi_pwwn = 50:06:0b:00:00:60:2a:a0 : 4 LUNs
        hi_pwwn = 21:00:00:e0:8b:92:62:92 : 2 LUNs
```

The following example displays the SANTap vttbl DVT host configuration:

```
switch# show santap vttbl dvt 50:00:1f:e1:50:0c:3b:09 host 10:00:00:00:c9:3f:90:21
HI-LIST Entry :
    State              : PRLI
    UA Power On        : 1
```

## show santap module dvt brief

```

FIT Created          : 1
NVP Index           : 0x10000000c93f9021

HI-LUNS Entry  :
Number of LUNs   : 4
DVT ID           : 0x83f978c
HI Index         : 0
LUNs Installed   : TRUE
Target Lun, DVT Lun pairs :

(0, 0) (1, 1) (2, 2) (3, 3)

```

## Related Commands

Command	Description
<b>show santap vttbl</b>	Displays the SANTap VTTBL configuration.



## show santap module dvtlun

To display the SANTap DVT LUN configuration on the Storage Service Module (SSM), use the `show santap module dvt lun` command in the EXEC mode.

**show santap module slot dvtlun {brief | dvt-pwwn}**

Syntax Description	slot	Specifies the module number. The range is from 1 to 9.
	brief	Displays SANTap DVT LUN configuration in a brief format.
	dvt-pwwn	Displays the DVT port world wide name (pWWN).

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	NX-OS 4.1(1b)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example displays the SANTap DVT LUN configuration:

```
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
```

Related Commands	Command	Description
	<code>show santap vttbl</code>	Displays the SANTap VTTBL configuration.

# show santap vttbl dvt

To display the SANTap VTTBL DVT configuration on the Storage Service Module (SSM), use the show santap vttbl dvt command in the EXEC mode.

## show santap vttbl dvt dvt-pwwn

Syntax Description	Command	Description
	vttbl	Displays SANTap VTTBL configuration.
	dvt	Displays SANTap DVT configuration.
	dvt-pwwn	Displays the DVT port world wide name (pWWN).

**Command Default** None.

### Command Modes

EXEC mode.

### Command History

Release	Modification
NX-OS 4.1(1b)	This command was introduced.

### Usage Guidelines

None.

### Examples

The following example displays the SANTap VTTBL DVT configuration:

```
switch# show santap vttbl dvt 50:00:1f:e1:50:0c:3b:09
DVT Entry :
  Activated      : FALSE
  Number LUNs   : 16
  Possible Hosts :
    hi_pwwn = 10:00:00:00:c9:3f:90:21 : 4 LUNs
    hi_pwwn = 10:00:00:00:c9:4c:c0:e5 : 2 LUNs
    hi_pwwn = 21:00:00:e0:8b:0c:7d:21 : 2 LUNs
    hi_pwwn = 10:00:00:00:c9:56:ed:f2 : 2 LUNs
    hi_pwwn = 50:06:0b:00:00:60:2a:a0 : 4 LUNs
    hi_pwwn = 21:00:00:e0:8b:92:62:92 : 2 LUNs
```

### Related Commands

Command	Description
show santap vttbl	Displays the SANTap VTTVL configuration.

# show santap vttbl dvt host

To display the SANTap VTTBL DVT host configuration on the Storage Service Module (SSM), use the show santap vttbl dvt host command in the EXEC mode.

**show santap vttbl dvt dvt-pwwn host host-pwwn**

Syntax Description	Parameter	Description
	dvt-pwwn	Displays the DVT port world wide name (pWWN).
	host pwwn	Displays the host pWWN.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	NX-OS 4.1(1b)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example displays the SANTap VTTBL DVT host configuration:

```
switch# show santap vttbl dvt 50:00:1f:e1:50:0c:3b:09 host 10:00:00:00:c9:3f:90:21
HI-LIST Entry :
  State                : PRLI
  UA Power On          : 1
  FIT Created           : 1
  NVP Index             : 0x10000000c93f9021

  HI-LUNS Entry :
  Number of LUNs       : 4
  DVT ID                : 0x83f978c
  HI Index              : 0
  LUNs Installed        : TRUE
  Target Lun, DVT Lun pairs :

  (0, 0) (1, 1) (2, 2) (3, 3)
```

Related Commands	Command	Description
	show santap vttbl	Displays the SANTap VTTBL configuration.

# show scheduler

To display command scheduler information, use the **show scheduler** command.

**show scheduler** {**config** | **job** [**name** *jobname*] | **logfile** | **schedule** [**name** *schedulename*]}

## Syntax Description

<b>config</b>	Displays command scheduler configuration information.
<b>job</b>	Displays job information.
<b>name</b> <i>jobname</i>	(Optional) Restricts the output to a specific job name. Maximum length is 31 characters.
<b>logfile</b>	Displays the log file.
<b>schedule</b>	Displays schedule information.
<b>name</b> <i>schedulename</i>	(Optional) Restricts the output to a specific schedule name. Maximum length is 31 characters.

## Command Default

None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
2.0(x)	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 the e-mail transport:

```
switch# config t
  Enter configuration commands, one per line. End with CNTL/Z.
  switch(config)# scheduler transport email from sw2@sjtac.cisco.com
  switch(config)# scheduler transport email reply-to sw2@sjtac.cisco.com
  switch(config)# scheduler transport email smtp-server 13.7.3.2
```

The following example shows how to display the job information:

```
switch# show scheduler job name test_1
Job Name: test_1
-----
config t
.81@ptEFACadmiQSAp8config t c=====
=====
switch#
```

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)
```

The following example displays the command scheduler log file 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 fcl/1'
'vsan 99 interface fcl/2'
'vsan 99 interface fcl/3'
'vsan 99 interface fcl/4'
```

The following example displays the command scheduler configuration information:

```
switch# show scheduler config
config terminal
  feature scheduler
  scheduler logfile size 16
  scheduler transport email from sw2@sjtac.cisco.com
  scheduler transport email reply-to sw2@sjtac.cisco.com
  scheduler transport email smtp-server 13.7.3.2
end
config terminal
  scheduler job name backup_config
copy running-config startup-config
  show interface mgmt0
  copy startup-config tftp://13.7.3.2/

end
config terminal
  scheduler schedule name test
  time daily 11:23
  job name backup_config
  email-addr zawoo@cisco.com
end
config terminal
  scheduler schedule name te
end
```

**Related Commands**

Command	Description
<b>scheduler enable</b>	Enables the command scheduler.

<b>Command</b>	<b>Description</b>
<b>scheduler job name</b>	Configures command scheduler jobs.
<b>scheduler schedule name</b>	Configures command schedules.

# 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>	(Optional) Displays a specific SCSI flow index.
	statistics	Displays the statistics for the SCSI flow.
	lun lun-number	(Optional) Displays statics for a specific LUN number.

**Command Default** 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:
  -----
    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 13: show scsi-flow Field Descriptions, on page 552](#) describes the significant fields shown in the **show scsi-flow** command output.

**Table 13: 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

```

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

```

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
```

## 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 | hpux | linux | solaris | windows] | pwwn
| status | tape [vsan vsan-id] [fcid fcid-id]]}
```

Syntax Description	
<b>auto-poll</b>	Displays SCSI target auto polling information.
<b>custom-list</b>	Displays customized discovered targets.
<b>devices</b>	Displays discovered scsi-target devices information.
<b>vsan</b> vsan-range	(Optional) Specifies the VSAN ID or VSAN range. The ID range is 1 to 4093.
<b>fcid</b> fcid-id	(Optional) Specifies the FCID of the SCSI target to display.
<b>disk</b>	Displays discovered disk information.
<b>lun</b>	Displays discovered SCSI target LUN information.
<b>os</b>	Discovers the specified operating system.
<b>aix</b>	(Optional) Specifies the AIX operating system.
<b>all</b>	(Optional) Specifies all operating systems.
<b>hpux</b>	(Optional) Specifies the HPUNIX operating system.
<b>linux</b>	(Optional) Specifies the Linux operating system.
<b>solaris</b>	(Optional) Specifies the Solaris operating system.
<b>windows</b>	(Optional) Specifies the Windows operating system.
<b>status</b>	Displays SCSI target discovery status.
<b>pwwn</b>	Displays discover pWWN information for each OS.
<b>tape</b>	Displays discovered tape information.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	1.3(4)	This command was introduced.

**Usage Guidelines**

Use the **show scsi-target auto-poll** command to verify automatic discovery of online SCSI targets.

**Examples**

The following example displays the status of a SCSI discovery:

```
switch# show scsi-target status
discovery completed
```

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
```

The following example displays the port WWN that is assigned to each OS (Windows, AIX, Solaris, Linux, or HPUX):

```
switch# show scsi-target pwn
-----
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 sdv

To display information about SAN device virtualization (SDV), use the **show sdv** command in EXEC mode.

**show sdv** {**database** [**pending vsan** *vsan-id* | **vsan** *vsan-id*] | **merge status** **vsan** *vsan-id* | **pending-diff** **vsan** *vsan-id* | **session status** **vsan** *vsan-id* | **statistics** **vsan** *vsan-id* | **virtual-device** **name** *device-name* **vsan** *vsan-id* | **zone** [**active** **vsan** *vsan-id* | **vsan** *vsan-id*] }

### Syntax Description

database	Displays the SDV database.
pending	(Optional) Displays the pending SDV database.
vsan <i>vsan-id</i>	(Optional) Specifies the number of the VSAN. The range is 1 to 4093.
merge status	Displays the SDV merge status.
pending-diff	Displays the SDV pending differences.
<b>session</b>	Displays the SDV session status.
statistics	Displays the SDV statistics.
virtual-device	Displays the SDV virtual devices.
name <i>device-name</i>	Specifies the name of the virtual target. The maximum size is 32.
zone	Specifies the zone.
active	(Optional) Specifies the active VSAN.

### Command Default

None.

### Command Modes

EXEC mode.

### Command History

Release	Modification
3.1(2)	This command was introduced.
NX-OS 4.1(1b)	Changed the command output.

### Usage Guidelines

None.

### Examples

The following example shows how to display SDV database information:

```
switch# show sdv database vsan 1
[ WWN:50:00:53:00:00:1a:30:01 FCID:0xcd01a3 Real-FCID:0x7f000e ]
 *pwwn 20:0e:0d:00:00:01:12:10 primary
  pwwn 20:0e:0d:00:00:01:12:11
```

The following example displays merge status:

```
switch# show sdv merge status vsan 1
Merge Status for VSAN      : 1
-----
Last Merge Time Stamp      : None
Last Merge State           : None
Last Merge Result          : SUCCESS
Last Merge Failure Reason: None [cfs_status: 0]
```

**Related Commands**

Command	Description
<b>sdv enable</b>	Enables the SAN device virtualization feature.
<b>sdv virtual-device</b>	Specifies the virtual target.

# show secure-erase algorithm

To display the list of all Secure Erase algorithms, use the show secure-erase algorithm command.

**show secure-erase module module-id algorithm algorithm name**

Syntax Description		
<i>module</i> <i>module-id</i>		Displays the slot number of the SSM on which Secure Erase is provisioned.
<i>algorithm name</i>		Displays the algorithm name.

**Command Default** None.

**Command Modes** Exec mode

Command History	Release	Modification
	6.2(1)	This command was deprecated.
	3.3(1a)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example displays the list of Secure Erase algorithms:

```
switch# show secure-erase module 4 algorithm name 1
switch# Algorithm : 1
Step 0:
faa8bd6c1e838b6b9b0818f30d48f5eccc7e7f572d9d8ac50a9a78b73bf128eb7a71ff40a7c07f55dda1d31f875bca26b170d6b3c0735
55e06d6229f6a5dedeaa0583f0d1ebe28fca8a7cac936d6f0a453af4174fbcbca29f711047cb48e984a3c097519138a628bc6e662bd3d28237d09
1f68a8df05f50effc55390a12ee2c6
Step 1:
05574293e17c749464f7e70cf2b70a11338180a8d262753af5658748c40ed714858e00bf583f80aa225e2ce078a435d94e8f294c3f8ca
aa1f929dd6095a212155fa7c0f2e141d70357583536c9290f5bac50be8b044345d608eeefb834b7167b5c3f68ae6ec759d7439199d42c2d7dc82f6
e0975720fa0af1003aac6f5ed11d39
Step 2:
1234567898765435678909876545671234567898765435678909876545671234567898765435678909876545671234567898765435678
909876545671234567898765435678909876545671234567898765435678909876545671234567898765435678909876545671234567898765435
678909876545671234567898765435
```

The following example displays all available Secure Erase algorithms on a module:

```
switch# show secure-erase module 4 algorithm
```

Related Commands	Command	Description
	<b>show secure-erase job</b>	Displays the contents of a particular Secure Erase job.



# show secure-erase job

To display the contents of a particular job, use the show secure-erase job command.

**show secure-erase module module-id job job-id**

Syntax Description	Parameter	Description
	<i>module</i> <i>module-id</i>	Displays the slot number of the SSM on which Secure Erase is provisioned.
	<i>job-id</i>	Displays the unique number to identify a Secure Erase job.

**Command Default** None.

**Command Modes** Exec mode

Command History	Release	Modification
	6.2(1)	This command was deprecated.
	3.3(1a)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example displays the contents of a particular Secure Erase job:

```
switch# show secure-erase module 4 job 2
```

The following example displays the contents of all Secure Erase jobs configured on a module:

```
switch# show secure-erase module 16 job
```

Related Commands	Command	Description
	<b>show secure-erase algorithm</b>	Displays the list of Secure Erase algorithms.

# show secure-erase job detail

To display the contents of a particular job in detail, use the show secure-erase job detail command.

**show secure-erase module module-id job job-id detail**

Syntax Description		
<i>module</i> <i>module-id</i>		Displays the slot number of the SSM on which Secure Erase is provisioned.
<i>job-id</i>		Displays the unique number to identify a Secure Erase job.

**Command Default** None.

**Command Modes** Exec mode

Command History	Release	Modification
	6.2(1)	This command was deprecated.
	3.3(1a)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example displays the contents of a Secure Erase job in a brief form:

```
switch# show secure-erase module 4 job 2 detail
```

Related Commands	Command	Description
	<b>show secure-erase job</b>	Displays the contents of a Secure Erase job.

## show secure-erase vsan

To display a list of all VIs in the VSAN, use the show secure-erase vsan command.

**show secure-erase module module-id vsan vsan-id**

Syntax Description	Parameter	Description
	<i>module</i> <i>module-id</i>	Displays the slot number of the SSM on which Secure Erase is provisioned.
	<i>vsan-id</i>	Displays the VSAN ID of the target.

**Command Default** None.

**Command Modes** Exec mode

Command History	Release	Modification
	6.2(1)	This command was deprecated.
	3.3(1a)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example displays the list of all VIs in the VSAN:

```
switch# show secure-erase module 4 vsan 1
```

Related Commands	Command	Description
	<b>show secure-erase algorithm</b>	Displays the list of Secure Erase algorithms.
	<b>show secure-erase job</b>	Displays the contents of a particular Secure Erase job.

## show sme cluster

To display the information about the Cisco SME cluster, use the show sme cluster command.

```
show sme cluster {cluster name {detail | interface {detail | node {A.B.C.D | X:X::X | DNS
name sme slot/port} | sme slot/port | summary} | it-nexus | key database {detail | guid guid name
{detail | summary} | summary} | load-balancing | lun crypto-status | node { {A.B.C.D | X:X::X |
DNS name} | summary} | recovery officer {index | detail index | summary index} | summary | tape
{detail | summary} | tape-bkgrp tape group name volgrp volume group name} | detail | summary}
```

### Syntax Description

cluster cluster name	Displays Cisco SME cluster information. The maximum length is 32 characters.
detail	Displays Cisco SME cluster details.
interface	Displays information about Cisco SME cluster interface.
node	Display information about Cisco SME cluster remote interface.
A.B.C.D	Specifies the IP address of the remote switch in IPv4 format.
X:X::X	Specifies the IP address of the remote switch in IPv6 format.
DNS name	Specifies the name of the remote database.
sme	Specifies the Cisco SME interface.
slot	Identifies the MPS-18/4 module slot.
port	Identifies the Cisco SME port.
interface summary	Displays Cisco SME cluster interface summary.
it-nexus	Displays the initiator to target connections (IT-nexus) in the Cisco SME cluster.
key database	Shows the Cisco SME cluster key database.
detail	Shows the Cisco SME cluster key database details.
guid guid name	Displays Cisco SME cluster key database guid. The maximum length is 64.
summary	Displays Cisco SME cluster key database summary.
load-balancing	Displays the load balancing status of the cluster.
lun	Displays the logical unit numbers (LUNs) in a cluster.
crypto-status	Displays the crypto status of the LUNs.
node summary	Displays Cisco SME cluster node summary.
recovery officer detail	Displays Cisco SME cluster recovery officer detail.
recovery officer summary	Displays Cisco SME cluster recovery officer summary.

index	Specifies recovery officer index. The range is 1 to 8.
detail index	Specifies recovery officer detail index. The range is 1 to 8.
summary index	Specifies recovery officer summary index. The range is 1 to 8.
tape detail	Displays Cisco SME tape detail
tape summary	Displays the tape summary
tape-bkgrp tape group name	Displays the crypto tape backup group name. The maximum length is 32 characters.
volgrp volume group name	Displays tape volume group name. The maximum length is 32 characters.
detail	Displays Cisco SME cluster details.
summary	Shows Cisco SME cluster summary.

**Command Default**

None.

**Command Modes**

EXEC mode.

**Command History**

Release	Modification
3.2(2)	This command was introduced.
NX-OS 4.1(1c)	Added the syntax description.

**Usage Guidelines**

None.

**Examples**

The following example displays the configuration details about a cluster:

```
switch# show sme cluster c1
Cluster ID is 0x2b2a0005300035e1
Cluster status is online
Security mode is advanced
Total Nodes are 1
Recovery Scheme is 2 out of 5
Fabric[0] is Fabric_name-excal10
KMC server 10.21.113.117:8800 is provisioned, connection state is initializing
Master Key GUID is 10af119cfd79c17f-ee568878c049f94d, Version: 0
Shared Key Mode is Not Enabled
Auto Vol Group is Not Enabled
Tape Compression is Not Enabled
Tape Key Recycle Policy is Not Enabled
Key On Tape is Not Enabled
Cluster Infra Status : Operational
Cluster is Administratively Up
Cluster Config Version : 24
```

The following example displays the cluster interface information:

```
switch# show sme cluster clusternam1 interface it-nexus
```

```

-----
      Host WWN                VSAN    Status    Switch    Interface
      Target WWN
-----
10:00:00:00:c9:4e:19:ed,
2f:ff:00:06:2b:10:c2:e2    4093    online    switch    sme4/1

```

The following example displays the specific recovery officer of a cluster:

```

switch# show sme cluster clusternam1 recovery officer

Recovery Officer 1 is set
  Master Key Version is 0
  Recovery Share Version is 0
  Recovery Share Index is 1
  Recovery Scheme is 1 out of 1
  Recovery Officer Label is
  Recovery share protected by a password
Key Type is master key share
  Cluster is clusternam1, Master Key Version is 0
  Recovery Share Version is 0, Share Index is 1

```

#### Related Commands

Command	Description
clear sme	Clears Cisco SME configuration.
show sme cluster	Displays information about Cisco SME cluster.

# show sme transport

To display the Cisco SME cluster transport information, use the show sme transport command.

## show sme transport ssl trustpoint

Syntax Description	ssl	Displays transport Secure Sockets Layer (SSL) information.
	trustpoint	Displays transport SSL trustpoint information.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	3.2(2c)	This command was introduced.
	NX-OS 4.1(1c)	Added the syntax of the command.

**Usage Guidelines** None.

**Examples** The following example displays the internal cluster errors:

```
switch# show sme transport ssl trustpoint
SME Transport SSL trustpoint is trustpoint-label
```

Related Commands	Command	Description
	clear sme	Clears Cisco SME configuration.
	show sme cluster	Displays information about Cisco SME cluster.

# show snmp

To display SNMP status and setting information, use the **show snmp** command.

**show snmp** [**community** | **engineID** | **group** | **host** | **sessions** | **trap** | **user** [*user-name*] [**engineID** *engine-id*]]

## Syntax Description

<b>community</b>	(Optional) Displays SNMP community strings.
<b>engineID</b>	(Optional) Displays SNMP engine IDs.
<b>group</b>	(Optional) Displays SNMP groups.
<b>host</b>	(Optional) Displays SNMP hosts.
<b>sessions</b>	(Optional) Displays SNMP sessions.
<b>trap</b>	(Optional) Displays SNMP traps.
<b>user</b>	(Optional) Displays SNMPv3 users.
<i>user-name</i>	(Optional) Specifies the user name. The maximum is 32.
<b>engineID</b>	(Optional) Displays the engine ID.
<i>engine-id</i>	(Optional) Specifies the engine ID. The maximum is 128.

## Command Default

None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
1.0(2)	This command was introduced.
2.0(x)	Added the <b>engineid</b> , <b>group</b> , and <b>sessions</b> keywords.
3.1(2)	Added the <b>trap</b> keyword.

## Usage Guidelines

You can view the **show snmp community** output, only when the user role is assigned as network-admin.

## Examples

The following example shows how to display SNMP traps:

```
switch# show snmp trap
-----
Trap type                                     Enabled
-----
entity           : entity_mib_change           Yes
entity           : entity_module_status_change  Yes
entity           : entity_power_status_change   Yes
```



```

entity          : entity_module_inserted      Yes
entity          : entity_module_removed      Yes
entity          : entity_unrecognised_module  Yes
entity          : entity_fan_status_change   Yes
entity          : entity_power_out_change    Yes
link            : delayed-link-state-change  Yes
link            : iflink-up                  Yes
link            : iflink-down                Yes
callhome        : event-notify               No
callhome        : smtp-send-fail            No
cfs             : state-change-notif        No
cfs             : merge-failure              No
rf              : redundancy_framework      Yes
aaa             : server-state-change       No
license         : notify-license-expiry     Yes
license         : notify-no-license-for-feature Yes
license         : notify-licensefile-missing Yes
--More--

```

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

Community          Access
-----
public             rw
User              Group          Auth  Priv
-----
admin              network-admin  md5   no

```

The following example displays SNMP user details.

```

switch# show snmp user
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:

```

switch# show snmp community

Community          Access
-----
private            rw

```

```
public          ro
v93RACqPNH     ro
```

The following example displays SNMP host information:

```
switch# show snmp host
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:[Dec] 128:000:000:009:003:000:013:236:008:040:192
switch#
```

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
```

# show span drop-counters

To display the SPAN drop counters, use the show span drop-counters command.

**show span drop-counters**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode

Command History	Release	Modification
	3.3(1a)	This command was introduced.

**Usage Guidelines** This command is supported only on a ISOLA platform.

**Examples** The following example shows how to configure the SPAN drop counters:

```
switch# config
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# span drop-counters
SPAN Drop-Counters for module 3 is: 0x0
SPAN Drop-Counters for module 7 is: 0x0
```

Related Commands	Command	Description
	<b>show span max-queued-packets</b>	Displays the SPAN max-queued packets.

# show span max-queued-packets

To display the SPAN max-queued packets, use the show span max-queued-packets command.

```
show span max-queued-packets
```

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode

Command History	Release	Modification
	6.2(1)	This command was deprecated.
	3.3(1a)	This command was introduced.

**Usage Guidelines** This command is supported only on a ISOLA platform.

**Examples** The following example displays the SPAN max-queued packets:

```
switch# show span max-queued-packets
max-queued-packets for SPAN sessions: 1
```

Related Commands	Command	Description
	span max-queued-packets	Configures the SPAN max-queued packets.

# show sprom

To display vendor ID, product component attributes and serial number information that can be used to track field replaceable 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

<b>backplane</b> <i>backplane-index</i>	Displays attributes that can be used to uniquely identify a switch. The range is 1 to 2.
<b>clock</b> <i>clock-module-index</i>	Displays 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.
<b>fan</b>	Displays attributes that uniquely identified fan.
<b>mgmt-module</b>	Displays attributes of management module. This module is only present in MDS9216 type switch.
<b>module</b> <i>module-number</i> <i>sprom-index</i>	Displays 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.
<b>powersupply</b> <i>powersupply-index</i>	Displays attributes of the first or the second power supply. This contains information about the power supply capacity in watts when it is used in 110 Volts and 220 Volts. This information is used for power-budget allocation. The range is 1 to 2.
<b>sup</b>	Displays vendor ID, product's component attributes for the current supervisor module.

## Command Default

None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
1.0(2)	This command was introduced.

## 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 you need to report a problem with a module, supervisor module, switch, power supply module, or a fan module and do not have access to the management station, then you can extract the serial number information from **show sprom**.

## 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
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
<b>show hardware</b>	Displays brief information about the list of field replaceable units in the switch.



# show ssh

To display Secure Shell information (SSH), use the **show ssh** command.

```
show ssh { key [ dsa | rsa | rsa1 ] | server | version }
```

Syntax Description	key	Displays SSH keys.
	dsa	(Optional) Displays DSA SSH keys.
	rsa	(Optional) Displays RSA SSH keys.
	rsa1	(Optional) Displays RSA1 SSH keys.
	server	Displays the SSH server status.
	version	Display OpenSSH version

**Command Default** None.

**Command Modes** EXEC mode.

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

**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
```

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 AAAAB3NzaC1kc3MAAABBAJTCRQOydNRel2v7uiO6Fix+OTn8eGdnnDVxw5eJs5OcOEXOyjaw
cMMYsEgxc9ada1NElp8Wy7GPMWGOQYj9CU0AAAAMCcWhNN18zFNOIPo7cU3t7d0iEbAAAAQ8UUAO
i/Cti84qFb3kTqXlS9mEhdQUo01HcH5bw5PKfj2Y/dLR437zCBKXetPj4p7mhQ6Fq5os8RZtJEyOsNsA
AABAA0oxZbPyWeR5NHATXiyXdPI7j9i8fgyn9FNipMkOF2Mn75Mi/lqQ4NIq0gQNvQOx27uCeQlRts/Q
```

```
wI4q68/eaw==  
fingerprint:  
512 f7:cc:90:3d:f5:8a:a9:ca:48:76:9f:f8:6e:71:d4:ae
```

# show ssh ciphers

To display the ciphers used to encrypt the SSH connection, use the **show ssh ciphers** command.

## show ssh ciphers

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** Exec mode.

**Command History**

Release	Modification
9.4(1)	This command was introduced.

**Usage Guidelines** None.

## Examples

The following example displays the ciphers used to encrypt the SSH connection.

```
switch# show ssh ciphers
Cipher                               Status      FIPS
-----
aes128-ctr                           permitted   yes
aes192-ctr                            denied     yes
aes256-ctr                            permitted   yes
aes128-cbc                            denied     yes
aes192-cbc                            denied     yes
aes256-cbc                            denied     yes
aes256-gcm@openssh.com               permitted   yes
aes128-gcm@openssh.com               permitted   yes
chacha20-poly1305@openssh.com       permitted   no
```

## Related Commands

Command	Description
<b>ssh ciphers all</b>	Specifies ciphers to encrypt the connection
<b>show ssh version</b>	Displays the OpenSSH version

# show ssl info

To display the Secure Socket Layer (SSL) protocol version, use the **show ssl info** command.

## show ssl info

---

**Syntax Description** This command has no other arguments or keywords.

---

**Command Default** None.

---

**Command Modes** EXEC mode.

---

Command History	Release	Modification
	8.4(2)	This command was introduced.

---

---

**Usage Guidelines** None.

The following example displays SSL version details:

```
switch# show ssl info
```

```
SSL version: CiscoSSL 1.0.2o.6.2.238-fips
```

# show ssh kexalgos

To display the key exchange algorithms used in SSH handshake or connection, use the **show ssh kexalgos** command.

## show ssh kexalgos

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** Exec mode.

Command History	Release	Modification
	9.4(1)	This command was introduced.

**Usage Guidelines** None.

### Examples

The following example displays the macs used to detect traffic modification:

```
switch# show ssh kexalgos KexAlgorithm                               Status      FIPS
-----
curve25519-sha256                                           permitted    no
curve25519-sha256@libssh.org                               permitted    no
ecdh-sha2-nistp256                                         permitted    yes
ecdh-sha2-nistp384                                         permitted    yes
ecdh-sha2-nistp521                                         permitted    yes
diffie-hellman-group16-sha512                              permitted    yes
diffie-hellman-group14-sha1                                permitted    yes
diffie-hellman-group14-sha256                              permitted    no
switch#
```

Related Commands	Command	Description
	<b>ssh kexalgos all</b>	Allows you to customize the key exchange algorithms used in SSH handshake or connection
<b>show ssh version</b>	Displays the OpenSSH version	

# show ssh keytypes

To display the ssh key types used in SSH handshake or connection, use the **show ssh keytypes** command.

## show ssh keytypes

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** Exec mode.

Command History	Release	Modification
	9.4(1)	This command was introduced.

**Usage Guidelines** None.

## Examples

The following example displays the macs used to detect traffic modification:

```
switch# show ssh keytypes
Keytype                               Status      FIPS
-----
ecdsa-sha2-nistp256-cert-v01@openssh.com  permitted   no
ecdsa-sha2-nistp384-cert-v01@openssh.com  permitted   no
ecdsa-sha2-nistp521-cert-v01@openssh.com  permitted   no
ssh-rsa-cert-v01@openssh.com              permitted   no
ecdsa-sha2-nistp256                       permitted   yes
ecdsa-sha2-nistp384                       permitted   yes
ecdsa-sha2-nistp521                       permitted   no
rsa-sha2-256                              permitted   no
ssh-rsa                                    permitted   yes
ssh-dss                                    denied      no
ssh-ed25519                               unsupported no
ssh-ed25519-cert-v01@openssh.com          unsupported no
ssh-dss-cert-v01@openssh.com              unsupported no
switch#
```

## Related Commands

Command	Description
<b>ssh keytypes all</b>	Display the SSH key types used in SSH handshake or connection
<b>show ssh version</b>	Displays the OpenSSH version

# show ssh macs

To display the message authentication codes used to detect traffic modification, use the **show ssh macs** command.

## show ssh macs

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** Exec mode.

Command History	Release	Modification
	9.4(1)	This command was introduced.

**Usage Guidelines** None.

## Examples

The following example displays the macs used to detect traffic modification:

```
switch# show ssh macs
MAC                                     Status      FIPS
-----
hmac-sha2-256-etm@openssh.com         permitted   no
hmac-sha2-512-etm@openssh.com         permitted   no
hmac-sha1-etm@openssh.com             permitted   no
hmac-sha2-256                         permitted   yes
hmac-sha2-512                         permitted   yes
hmac-sha1                             permitted   yes
hmac-sha1-96                          unsupported no
hmac-md5                               unsupported no
hmac-md5-96                           unsupported no
umac-64@openssh.com                   unsupported no
umac-128@openssh.com                  unsupported no
hmac-sha1-96-etm@openssh.com          unsupported no
hmac-md5-etm@openssh.com              unsupported no
umac-64-etm@openssh.com               unsupported no
umac-128-etm@openssh.com              unsupported no
```

## Related Commands

Command	Description
<b>ssh macs all</b>	Specifies message authentication codes used to detect traffic modification
<b>show ssh version</b>	Displays the OpenSSH version

# show ssh version

To display the version of SSH, use the **show ssh version** command.

## show ssh version

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	9.4(1)	This command was introduced.

**Usage Guidelines** None.

## Examples

```
switch# show ssh version
CiscoSSH 1.9.29, OpenSSH_8.3p1, CiscoSSL 1.1.1t.7.2.500
```



# show ssm provisioning

To display the attributes of the Storage Services Module (SSM) installed, use the show ssm provisioning command.

**show ssm provisioning**

**Syntax Description** This command has no other arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	2.0(2)	This command was introduced.
	2.1(1a)	Added Provisioning Status column to the display.

**Usage Guidelines** None.

**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 14: show ssm provisioning Field Descriptions, on page 585](#) describes the significant fields shown in the show ssm provisioning command output.

**Table 14: 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.

# show startup-config

To display the startup configuration file, use the **show startup-config** command

**show startup-config [log]**

<b>Syntax Description</b>	<b>log</b> (Optional) Displays execution log of last used ASCII startup configuration.
---------------------------	--

**Command Default** None.

**Command Modes** EXEC mode.

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	1.0(2)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example displays the switch configuration at startup:

```
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
  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 0xe84b06201ae3bfb726a2eab9f485eb57
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 pwn 10:00:00:00:77:99:60:2c
member pwn 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
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
  interface fc9/16
switchport mode FL
no shutdown
  interface mgmt0
ip address 209.165.200.226 209.165.200.227
no shutdown
```

# show switchname

To display the switch network name, use the **show switchname** command.

```
show switchname [serialnum]
```

<b>Syntax Description</b>	<b>serialnum</b> (Optional) Displays switch serial number.
---------------------------	--

<b>Command Default</b>	None.
------------------------	-------

<b>Command Modes</b>	EXEC mode.
----------------------	------------

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	1.0(2)	This command was introduced.

<b>Usage Guidelines</b>	None.
-------------------------	-------

## Examples

The following example displays the name of the switch:

```
switch# show switchname  
switch-123
```

The following example displays the switch name and serial number:

```
switch# show switchname  
switch-123  
Serial Number #1 : FOX0712S007  
Serial Number #2 :
```

# show system

To display the system information, use the **show system** command.

```
show system {cores | default {switchport | zone} | directory information | error-id {hex-id | list}
| exception-info | pss shrink status [details] | redundancy status | reset-reason [module slot] | resources
| standby manual-boot | uptime}
```

## Syntax Description

<b>cores</b>	Displays core transfer option.
<b>default</b>	Displays system default values.
<b>switchport</b>	Displays default values for switch port attributes.
<b>zone</b>	Displays default values for a zone.
<b>directory information</b>	Displays information of the system manager.
<b>error-id</b>	Displays description about errors.
<i>hex-id</i>	Specifies the error ID in hexadecimal format. The range is 0x0 to 0xffffffff.
<b>list</b>	Specifies all error IDs.
<b>exception-info</b>	Displays last exception log information.
<b>pss shrink status</b>	Displays the last PSS shrink status.
<b>details</b>	(Optional) Displays detailed information on the last PSS shrink status.
<b>redundancy status</b>	Displays Redundancy status.
<b>reset-reason</b>	Displays the last four reset reason codes.
<b>module slot</b>	(Optional) Specifies the module number to display the reset-reason codes.
<b>resources</b>	Displays the CPU and memory statistics.
<b>standby manual-boot</b>	Displays the standby manual boot option.
<b>uptime</b>	Displays how long the system has been up and running.

## Command Default

None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
NX-OS 4.1(3)	Changed the command output.
1.0(2)	This command was introduced.

Release	Modification
3.0(1)	Added the <b>zone</b> option.
3.0(1)	Added the standby manual-boot keyword.

### Usage Guidelines

Use the **show system redundancy status** command to ensure that the system is ready to accept a switchover.

### Examples

The following example shows how to display the system uptime:

```
switch# show system uptime
System start time:      Fri Dec 19 02:26:05 2008
System uptime:         18 days, 6 hours, 14 minutes, 19 seconds
Kernel uptime:        18 days, 4 hours, 48 minutes, 28 seconds
switch#
```

The following example shows how to display 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 port states after the **system default switchport mode f** command is executed:

```
switch# show system default switchport
System default port state is down
System default trunk mode is on
System default port mode is F
```

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
Current health information for module 2.
Test                Frequency      Status        Action
-----
Bootflash           10 Sec       Enabled       Enabled
EOBC                 5 Sec        Enabled       Enabled
Loopback            5 Sec        Enabled       Enabled
CF checksum         7 Sec        Enabled       Enabled
CF re-flash        30 Sec       Enabled       Enabled
-----
```

```

Current health information for module 3.
Test                Frequency      Status      Action
-----
Bootflash           10 Sec        Enabled     Enabled
EOBC                 5 Sec         Enabled     Enabled
Loopback            5 Sec         Enabled     Enabled
-----
Current health information for module 5.
Test                Frequency      Status      Action
-----
InBand              5 Sec         Enabled     Enabled
Bootflash           10 Sec        Enabled     Enabled
EOBC                 5 Sec         Enabled     Enabled
Management Port     5 Sec         Enabled     Enabled
CF checksum          7 Sec         Halted     Enabled
CF re-flash         30 Sec        Halted     Enabled
-----

```

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)

```

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

```

Use the **show system cores** command to display the currently configured scheme for copying cores:

```

switch# show system cores
Transfer of cores is enabled

```

Use the **show system default zone** command to display the default values for a zone:

```

switch# show system default zone
system default zone default-zone permit
system default zone distribute active only

```



# show system default zone

To verify the configured default zone values, use the show system default zone command.

**show system default zone**

## Syntax Description

This command has no other arguments or keywords.

## Command Default

None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
3.0(1)	This command was introduced.
3.2(1)	Added the basic default zoning mode option.

## Usage Guidelines

None.

## Examples

The following example shows the default values for default-zone as deny, distribute as active only, and zone mode as basic:

```
switch# show system default zone
system default zone default-zone deny
system default zone distribute active only
system default zone mode basic
```

The following example shows the default values for default-zone as permit, distribute as full, and zone mode as enhanced.

```
switch# show system default zone
system default zone default-zone permit
system default zone distribute active full
system default zone mode enhanced
```

## Related Commands

Command	Description
<b>no system default zone mode enhanced</b>	Configures the default value of zone mode as basic.
no system default zone distribute full	Configures the default value of distribute as active only.
no system default zone default-zone permit	Configures the default value of default zone as deny.
<b>system default zone distribute full</b>	Configures the default value of distribute as full.
<b>system default zone mode enhanced</b>	Configures the default value of zone mode as enhanced.

# show system device-connector info

To display the device connector system information, use the **show system device-connector info** command.

**show system device-connector info**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	9.4(1)	Command renamed from <b>show system internal intersight info</b> to <b>show system device-connector info</b>
	9.3(2)	This command was introduced.

**Usage Guidelines** This command was formerly called **show system device-connector info**.

**Examples** The following example displays the device connector system information:

```
switch# show system device-connector info
Intersight connector.db Info:
AccountOwnershipState :Not Claimed
AccountOwnershipUser :
AccountOwnershipTime :0001-01-01T00:00:00Z
AccountOwnershipId :
DomainGroupMoid :5b2541877a7662743465ccad
AccountMoid :5960901ca94eba000127e335
CloudDns :svc.ucs-connect.com
CloudDnsList:
1.:svc-static1.ucs-connect.com
2. :svc.ucs-connect.com
3. :svc.intersight.com
4. :svc-static1.intersight.com
Identity :63931a496f72612d3922c706
CloudEnabled :true
ReadOnlyMode :false
LocalConfigLockout :false
TunneledKVM :false
HttpProxy:
ProxyHost :proxy-wsa.esl.cisco.com
ProxyPort :80
Preferenc :0
ProxyType :Manual
Target[1]:
ProxyHost :proxy-wsa.esl.cisco.com
ProxyPort :80
Preference :0
LogLevel :info
DbVersion :1
AutoUpgradeAdminState :Automatic
```

# show system device-connector state

To display the device connector system information, use the **show system device-connector-state** command.

**show system device-connector-state**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	9.4(1)	Command renamed from <b>show system internal intersight state</b> to <b>show system device-connector-state</b>
	9.3(2)	This command was introduced.

**Usage Guidelines** This command was formerly called **show system device-connector state**.

**Examples** The following example displays the device connector system information:

```
switch# show system device-connector-state
AdminState : true
ReadOnlyMode : false
ConnectionState : Connected
ConnectionStateQualifier :
ConnectionLastDownTimeTs :2022-12-09T11:21:33.653652476Z
AccountOwnershipState : Not Claimed
AccountOwnershipUser :
AccountOwnershipTime :0001-01-01T00:00:00Z
AccountOwnershipName :
Leadership : Primary
DeviceRegistrationMoid : 63931a496f72612d3922c706
```

# show system health

To display configured Online Health Management System (OHMS) information, use the **show system health** command.

**show system health** [**loopback** *frame-length* | **module** *slot* | **statistics** **loopback** [**interface** *fc slot/port* | **module** *slot* **timelog** | **timelog**]]



**Note** On a Cisco Fabric Switch for HP c-Class BladeSystem and on a Cisco Fabric Switch for IBM BladeCenter, the syntax differs from **interface fc slot/port** as follows: **interface bay port | ext port }**

## Syntax Description

<b>loopback</b>	(Optional) Displays the OHMS loopback test statistics.
<b>frame-length</b>	(Optional) Displays the loopback frame length.
<b>module</b> <i>slot</i>	(Optional) Displays module information.
<b>statistics</b>	(Optional) Displays OHMS statistics.
<b>interface</b>	(Optional) Specifies the required interface.
<b>fc</b> <i>slot/port</i>	Specifies a Fibre Channel interface on a Cisco MDS 9000 Family Switch.
<b>bay port   ext port</b>	Specifies a Fibre Channel interface on a Cisco MDS 9124 Fabric Switch, a Cisco Fabric Switch for HP c-Class BladeSystem, and a Cisco Fabric Switch for IBM BladeCenter.
<b>iscsi</b> <i>slot/port</i>	(Optional) Specifies the iSCSI interface at the specified slot and port.
<b>timelog</b>	(Optional) Displays the loopback round-trip times.

## Command Default

None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
1.3(4)	This command was introduced.
3.1(2)	Added the <b>bay port   ext port</b> keywords and arguments.

## 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 1.
```

```

Test                Frequency      Status      Action
-----
Bootflash           10 Sec        Running     Enabled
EOBC                 5 Sec         Running     Enabled
Loopback             5 Sec         Running     Enabled
CF checksum          7 Days        Halted      Enabled
CF re-flash          30 Days       Halted      Enabled
-----
Current health information for module 2.
Test                Frequency      Status      Action
-----
Bootflash           10 Sec        Running     Enabled
EOBC                 5 Sec         Running     Enabled
Loopback             5 Sec         Running     Enabled
-----
Current health information for module 5.
Test                Frequency      Status      Action
-----
Bootflash           10 Sec        Running     Enabled
EOBC                 5 Sec         Running     Enabled
Loopback             5 Sec         Running     Enabled
-----
Current health information for module 6.
Test                Frequency      Status      Action
-----
Bootflash           10 Sec        Running     Enabled
EOBC                 5 Sec         Running     Enabled
Loopback             5 Sec         Running     Enabled
CF checksum          7 Days        Halted      Enabled
CF re-flash          30 Days       Halted      Enabled
-----
Current health information for module 7.
Test                Frequency      Status      Action
-----
InBand              5 Sec         Running     Enabled
Bootflash           10 Sec        Running     Enabled
EOBC                 5 Sec         Running     Enabled
Management Port     5 Sec         Running     Enabled
-----
Current health information for module 8.
Test                Frequency      Status      Action
-----
InBand              5 Sec         Running     Enabled
Bootflash           10 Sec        Running     Enabled
EOBC                 5 Sec         Running     Enabled
-----
Current health information for module 10.
Test                Frequency      Status      Action
-----
Bootflash           10 Sec        Running     Enabled
EOBC                 5 Sec         Running     Enabled
Loopback             5 Sec         Running     Enabled
-----
Current health information for module 11.
Test                Frequency      Status      Action
-----
Bootflash           10 Sec        Running     Enabled
EOBC                 5 Sec         Running     Enabled
Loopback             5 Sec         Running     Enabled
CF checksum          7 Days        Halted      Enabled
CF re-flash          30 Days       Halted      Enabled
-----
Current health information for module 12.
Test                Frequency      Status      Action

```

## show system health

```

-----
Bootflash          10 Sec          Running          Enabled
EOBC               5 Sec           Running          Enabled
Loopback          5 Sec           Running          Enabled
-----
Current health information for module 13.
Test               Frequency        Status           Action
-----
Bootflash          10 Sec          Running          Enabled
EOBC               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
-----

```

The following example displays the statistics for a 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
-----
```

The following table describes the status value for each module

**Table 15: Shows the Status Value for Each Module**

Status	Description
Running	OHMS test is running and there are no errors detected.
Failing	OHMS test has started to fail or in the process of failing.
Failed	OHMS test failed.
Stopped	OHMS test stopped. This is a transient state (for example, during upgrades and downgrades).
Exited	OHMS test process or thread exited while running the test.
Not Configured	OHMS test configured to not run on the module.
Int Failed	OHMS test failed because of internal failure.
Diag Failed	OHMS test failed in performing diagnostics.
Suspended	OHMS test suspended because of too many error conditions. OHMS cannot complete the test to determine the hardware status.
Halted	OHMS test is halted because the test is not intended to run on the module. (for example, a specific hardware of which a test is operating is not found on the module).
Enabled	OHMS is disabled by the user but not the test.
Disabled	OHMS test is disabled by the user.



**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
-----
```

The following example displays the loopback test statistics for an interface on a Cisco Fabric Switch for HP c-Class BladeSystem:

```
switch# show system health statistics loopback interface bay1
-----
Mod Port Status          Run    Pass    Fail    CFail Errs
  1  16 Running              0      0      0      0      0
-----
```

The following example displays the frequency and status of the CRC checksum test and a flash update on a single module:

```
switch# show system health module 5
Current health information for module 5.
Test          Frequency    Status    Action
-----
Bootflash     10 Sec      Running   Enabled
EOBC          5 Sec       Running   Enabled
Loopback      5 Sec       Running   Enabled
CF checksum   7 Days      Running   Enabled
CF re-flash   30 Days     Running   Enabled
-----
```

The following example displays the CRC checksum test and the flash update statistics on all modules:

```
switch# show system health statistics
Test statistics for module 2
-----
Test Name      State          Frequency    Run    Pass    Fail    CFail    Errs
-----
Bootflash     Running        10s         1130   1130    0       0       0
EOBC          Running        5s          2268   2268    0       0       0
Loopback      Running        5s          2279   2279    0       0       0
CF checksum   Failed         20s         11     0       23      12      0
CF re-flash   Suspended      30s         12     0       0       0       12
-----
```



```

Test statistics for module 3
-----
Test Name          State          Frequency  Run    Pass    Fail  CFail  Errs
-----
Bootflash          Running        10s       1295   1295    0     0     0
EOBC                Running        5s        2591   2591    0     0     0
-----
Test statistics for module 4
-----
Test Name          State          Frequency  Run    Pass    Fail  CFail  Errs
-----
Bootflash          Running        10s       1299   1299    0     0     0
EOBC                Running        5s        2598   2598    0     0     0
Loopback           Running        5s        2598   2598    0     0     0
CF checksum        Running        7s        2275   2274    0     0     0
CF re-flash        Running        30s       434    434     0     0     0
-----
Test statistics for module 5
-----
Test Name          State          Frequency  Run    Pass    Fail  CFail  Errs
-----
InBand             Running        5s        2615   2615    0     0     0
Bootflash          Running        10s       1307   1307    0     0     0
EOBC                Running        5s        2615   2615    0     0     0
Management Port    Running        5s        2615   2615    0     0     0
CF checksum        Running        7s        2289   2289    0     0     0
CF re-flash        Running        30s       437    436     0     0     0
-----

```

**Related Commands**

Command	Description
<b>system health module</b>	Configures Online Health Management System (OHMS) features.

# show system health isl result interface

To display the results of a Single Hop or Multihop Traffic Test, use the **show system health isl result interface** command.

**show system health isl result interface** *interface id*

<b>Syntax Description</b>	<i>interface id</i> Specifies the slot and port of an interface.
---------------------------	--

<b>Command Default</b>	None
------------------------	------

<b>Command Modes</b>	Privileged EXEC mode
----------------------	----------------------

<b>Command History</b>	<b>Release Modification</b>
------------------------	-----------------------------

8.3(1)	This command was introduced.
--------	------------------------------

This example shows the results of a Multihop Hop Traffic Test:

```
switch# show system health isl result interface fc 1/18
-----
Multi hop Traffic test Result for port:    fc1/7
Packets Transmitted:                      3065550
Packets Recieved:                         3065550
ISL traffic Efficiency (percent):         100.0000
-----
```

# show system internal snmp lc

To display the active policies of the line card, use the show system internal snmp lc command.

**show system internal snmp lc {module-id | counters}**

Syntax Description	Parameter	Description
	<i>module-id</i>	Specifies the module ID number.
	counters	Displays the port monitor line card information for module counters.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	NX-OS 4.1(1b)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example shows the port monitor line card information:

```
switch# show system internal snmp lc 4
-----
No. of ports monitored: 0
-----
Ports:
Time since activation: 23:51:52 UTC Jun 30 2000
-----
-----
Counter          Threshold  Interval  Rising Threshold  event  Falling Threshold
event In Use
-----
Link Loss        Delta      60        5                  4      1                4
  Yes
Sync Loss        Delta      60        5                  4      1                4
--More--
switch#
```

The following example shows the port monitor line card information for the module counter:

```
switch# show system internal snmp lc counters
switch#
```

---

**Related Commands**

Command	Description
show port monitor active	Shows port monitor active policies.

# show system timestamp format

To display the logging timestamp format, use the **show system timestamp format** command.

**show system timestamp format**

**Command Default** Display the logging timestamp format.

**Command Modes** Privileged EXEC (#)

Command History	Release	Modification
	8.4(1)	This command was introduced.

## Examples

The following example displays that the logging timestamp format is set to RFC 5424 compliant:

```
switch# configure terminal
switch(config)# show system timestamp format
System timestamp format: rfc5424
```

The following example displays that the logging timestamp format is set to multiple formats:

```
switch# configure terminal
switch(config)# show system timestamp format
System timestamp format: mixed
```

Related Commands	Command	Description
	<b>system timestamp format</b>	Configures the RFC 5424 compliant timestamp format.

# 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

<b>distribution status</b>	Displays the status of the TACACS+ CFS distribution.
<b>pending</b>	Displays the pending configuration that is not yet applied.
<b>pending-diff</b>	Displays the difference between the active configuration and the pending configuration.

## Command Default

None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
2.0(x)	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
<b>tacacs+ distribute</b>	Initiates TACACS+ configuration distribution.
<b>tacacs+ enable</b>	Enables TACACS+.

# show tacacs-server

To display all configured TACACS+ server parameters, use the **show tacacs-server** command.

**show tacacs-server** [*server-name**ipv4-address**ipv6-address*] [**directed-request** | **groups** | **sorted** | **statistics**]

Syntax Description		
<i>server-name</i>	(Optional) Specifies the TACACS+ server DNS name. The maximum is 256.	
<i>ipv4-address</i>	(Optional) Specifies the TACACS+ server IP address in the format <i>A.B.C.D</i> .	
<i>ipv6-address</i>	(Optional) Specifies the TACACS+ server IP address in the format <i>X:X::X</i> .	
<b>directed-request</b>	(Optional) Displays an enabled directed request TACACS+ server configuration.	
<b>groups</b>	(Optional) Displays configured TACACS+ server group information.	
<b>sorted</b>	(Optional) Displays TACACS+ server information sorted by name.	
<b>statistics</b>	(Optional) Displays TACACS+ statistics for the specified TACACS+ server.	

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	1.3(1)	This command was introduced.
	3.0(1)	<ul style="list-style-type: none"> <li>Added the <i>server-name</i> , <i>ipv4-address</i> , and <i>ipv6-address</i> arguments.</li> <li>Added the <b>directed-request</b> and <b>statistics</b> options.</li> </ul>

**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

To display information useful to technical support when reporting a problem, use the **show tech-support** command in EXEC mode.

```
show tech-support [aaa | aam | acl [details] [commands] | all binary {bootflash: | logflash: | slot0:} | amm module number | analytics | assoc_mgr | biosd | bloggerd | bloggerd-all | bootvar | brief | callhome | cdp | cert-enroll | cfs [name application-name] [commands] | cli | clis [brief] | clock_manager | commands | dcba | details [include-time | commands] | device-alias | dftm module number | dhcp | eem | eltm [lc {vdc-once | vdc-specific} [detail] | sup-only] | epp | eth-qos [server-only] | all [snmp] | ethpm | ethport | fc-management | fc-redirect | fc2 [commands] | fcdomain [commands] | fcns vsan id_range | fcoe [commands] | fcoe_mgr | fcs | fib module number | fib-all | flogi | forwarding {12 | 13 | nve | otv} multicast [detail] | fspf [commands] | gold | gpixm | ha [standby] [commands] | ilc_helper | im | inband | include-time | interface | l2fm [binary {bootflash: | logflash: | slot0:} | clients | l2dbg] [module number] | [detail]] | l2pt [detail] | lacp [all] | license | lim | link-diag [commands] | lldp | logging | module {number | all} | monitor | monitorc | monitorc-all | npacl [brief] | ntp | page [time-optimized] | pds [brief] | pfstat | pixm | pixm-all | pixmc | pixmc-all | pktmgr [brief] | plsm | pltfm-config | pnp | port | port-channel | port-security [vsan id_range] | qos | radius | rib | rlir [vsan id_range] | rscn [vsan id_range] | security | session_mgr | slowdrain [commands] | snm | snmp | stats_client | stp | sup-filesys | sysmgr [commands] | tacacs+ | telemetry | time-optimized [include-time] | vlan | vntagc-all | vrrp | vsan id_range [commands] | vshd | xml | zone vsan id_range [commands]]
```



**Note** On a Cisco Fabric Switch for HP c-Class BladeSystem and on a Cisco Fabric Switch for IBM BladeCenter, the syntax differs from **interface fc slot/port** as follows: **interface {bay port | ext port}**

## Syntax Description

<b>aaa</b>	(Optional) Displays information for authentication, authorization, and accounting (AAA) troubleshooting.
<b>aam</b>	(Optional) Displays information for Abstract ACL Manager troubleshooting.
<b>acl</b>	(Optional) Displays information for ACL troubleshooting.
<b>all</b>	(Optional) Collects detailed information of all applications for troubleshooting.
<b>amm module number</b>	(Optional) Collects detailed information for Advanced Management Module (AMM) troubleshooting.
<b>analytics</b>	(Optional) Collects detailed information for analytics troubleshooting.
<b>assoc_mgr</b>	(Optional) Collects detailed information for assoc_mgr troubleshooting.
<b>binary</b>	Collects detailed information of all applications in binary format for troubleshooting.
<b>biosd</b>	(Optional) Collects BIOS install log for troubleshooting.
<b>bloggerd</b>	(Optional) Collects detailed information for bloggerd troubleshooting.

<b>bloggerd-all</b>	(Optional) Collects detailed information from all modules for bloggerd troubleshooting.
<b>bootflash:</b>	Bootflash directory.
<b>bootvar</b>	(Optional) Displays information for bootvar troubleshooting.
<b>brief</b>	(Optional) Displays a summary of the information for a component.
<b>callhome</b>	(Optional) Displays callhome troubleshooting information.
<b>cdp</b>	(Optional) Collect information for Cisco Discovery Protocol (CDP) troubleshooting.
<b>cert-enroll</b>	(Optional) Displays certificates information.
<b>cfs</b>	(Optional) Displays information for Cisco Fabric Services (CFS) troubleshooting.
<b>cli</b>	(Optional) Collects information for parser troubleshooting.
<b>clients module <i>number</i></b>	(Optional) Displays information of the L2FM troubleshooting.
<b>clis</b>	(Optional) Collects information for CLI server troubleshooting.
<b>clock_manager</b>	(Optional) Collects information for clock manager troubleshooting.
<b>commands</b>	(Optional) Show commands that are executed as part of show tech-support commands.
<b>dcbx</b>	(Optional) Collects information for Data Center Bridging Exchange (DCBX) component.
<b>details</b>	(Optional) Displays detailed information for each <b>show</b> command.
<b>device-alias</b>	(Optional) Displays device alias information.
<b>dftm module <i>number</i></b>	(Optional) Collects information for DFTM troubleshooting.
<b>dhcp</b>	(Optional) Collects information for DHCP troubleshooting.
<b>eem</b>	(Optional) Displays Embedded Event Manager (EEM) information for troubleshooting.
<b>eltm</b>	(Optional) Collects information for ELTM troubleshooting.
<b>epp</b>	(Optional) Collects information for exchange peer parameters (EPP) troubleshooting.
<b>ethpm</b>	(Optional) Collects information for Ethernet port manager (ethpm) troubleshooting.
<b>ethport</b>	(Optional) Collects information for Ethernet port (ethport) troubleshooting.
<b>eth-qos</b>	(Optional) Displays IP QoS manager information for troubleshooting.
<b>fc2</b>	(Optional) Displays fc2 information for troubleshooting.

<b>fcdomain</b>	(Optional) Displays information for Fibre Channel domain troubleshooting.
<b>fc-management</b>	(Optional) Displays Fibre Channel Common Transport (FC-CT) Management Security information for troubleshooting.
<b>fcns</b>	(Optional) Displays information for Fibre Channel Naming Server (FCNS) troubleshooting.
<b>fcoe</b>	(Optional) Collects information for Fibre Channel over Ethernet (FCoE) troubleshooting.
<b>fcoe_mgr</b>	(Optional) Collects information for Fibre Channel over Ethernet (FCoE) Manager troubleshooting.
<b>fc-redirect</b>	(Optional) Displays information for Fibre Channel redirect information troubleshooting.
<b>fcs</b>	(Optional) Collects information for Fabric Configuration Server (FCS) troubleshooting.
<b>fib module number</b>	(Optional) Collects information for Fibre Channel and FCoE FIB troubleshooting.
<b>fib-all</b>	(Optional) Collects information from all modules for Fibre Channel and FCoE FIB troubleshooting.
<b>flogi</b>	(Optional) Collects information for fabric login (FLOGI) troubleshooting.
<b>forwarding</b>	(Optional) Forwarding debug information.
<b>fspf</b>	(Optional) Displays information for FSPF troubleshooting.
<b>gold</b>	(Optional) Displays information for Generic Online Diagnostics (GOLD) troubleshooting.
<b>gpixm</b>	(Optional) Collects information for global PIXM troubleshooting.
<b>ha</b>	(Optional) Collects information for high availability (HA) troubleshooting.
<b>ilc_helper</b>	(Optional) Collects information for intelligent line card (ILC) helper troubleshooting.
<b>im</b>	(Optional) Collects information for IM troubleshooting.
<b>inband</b>	(Optional) Displays information for in-band management troubleshooting.
<b>include-time</b>	(Optional) Collects the tech-support information and captures the time taken to execute each command.
<b>interface</b>	(Optional) Collects information for interface level troubleshooting.
<b>l2</b>	Layer 2 debugging information.
<b>l2dbg module number</b>	(Optional) Captures additional information of the L2FM clients running on modules for troubleshooting.
<b>l2fm</b>	(Optional) Displays information for L2FM troubleshooting.

<b>l2pt</b>	(Optional) Displays information for L2PT troubleshooting.
<b>l3</b>	Layer 3 debugging information.
<b>laep</b>	(Optional) Displays information for Link Aggregation Control Protocol (LACP) troubleshooting.
<b>lc</b>	(Optional) Collects information for modules troubleshooting only.
<b>license</b>	(Optional) Displays licensing information.
<b>lim</b>	(Optional) Collects information for LIM troubleshooting.
<b>link-diag</b>	(Optional) Collects information for link diagnostics troubleshooting.
<b>lldp</b>	(Optional) Collects information for Link Layer Discovery Protocol (LLDP) troubleshooting.
<b>logflash:</b>	Logflash directory.
<b>logging</b>	(Optional) Displays information for logging troubleshooting.
<b>monitor</b>	(Optional) Displays information for monitor troubleshooting.
<b>monitore</b>	(Optional) Displays information for monitore troubleshooting.
<b>monitorec-all</b>	(Optional) Displays information for module monitorec troubleshooting.
<b>multicast</b>	Multicast debugging information.
<b>name <i>application-name</i></b>	(Optional) Specifies an application that uses the CFS infrastructure. Maximum length is 64 characters.
<b>npacl</b>	(Optional) Displays information for npacl troubleshooting.
<b>npt</b>	(Optional) Displays information for Network Time Protocol (NTP) troubleshooting.
<b>nve</b>	Network Virtualization Edge (NVE) debugging information.
<b>otv</b>	Overlay Transport Virtualization (OTV) debugging information.
<b>page</b>	(Optional) Displays tech-support information page wise.
<b>pds</b>	(Optional) Displays PDS information for troubleshooting.
<b>pfstat</b>	(Optional) Collects information for pfstat troubleshooting.
<b>pixm</b>	(Optional) Collects information for local VDC PIXM troubleshooting.
<b>pixm-all</b>	(Optional) Collects information for PIXM troubleshooting.
<b>pixmc</b>	(Optional) Collects information for PIXMC troubleshooting.
<b>pixmc-all</b>	(Optional) Collects information for module PIXMC troubleshooting.
<b>pktmgr</b>	(Optional) Displays packet manager information for troubleshooting.

<b>plsm</b>	(Optional) Displays information for PLSM troubleshooting.
<b>pltfm-config</b>	(Optional) Collects information for platform configuration troubleshooting.
<b>pnnp</b>	(Optional) Displays plug and play information for troubleshooting.
<b>port</b>	(Optional) Displays information for port manager troubleshooting.
<b>port-channel</b>	(Optional) Displays information for PortChannel troubleshooting.
<b>port-security</b>	(Optional) Displays information for port security troubleshooting.
<b>qos</b>	(Optional) Displays information for QoS troubleshooting.
<b>radius</b>	(Optional) Displays information for radius troubleshooting.
<b>rib</b>	(Optional) Collects information for routing information base (RIB) troubleshooting.
<b>rlir</b>	(Optional) Displays information for Registered Link Incident Report (RLIR) troubleshooting.
<b>rscn</b>	(Optional) Displays information for Registered State Change Notification (RSCN) troubleshooting.
<b>security</b>	(Optional) Displays information for security troubleshooting.
<b>server-only</b>	(Optional) Displays only IP QoS manager server information for troubleshooting.
<b>session-mgr</b>	(Optional) Collects information for session manager troubleshooting.
<b>slot0:</b>	External storage directory.
<b>slowdrain</b>	(Optional) Collects information for slowdrain troubleshooting.
<b>snm</b>	(Optional) Displays information for SNM troubleshooting.
<b>snmp</b>	(Optional) Displays information for SNMP troubleshooting.
<b>standby</b>	(Optional) Collects information from standby supervisor for high availability (HA) troubleshooting.
<b>stats_client</b>	(Optional) Displays information for status client troubleshooting.
<b>stp</b>	(Optional) Displays information for Spanning Tree Protocol (STP) troubleshooting.
<b>sup-filesys</b>	(Optional) Displays information for system file troubleshooting.
<b>sup-only</b>	(Optional) Collects only supervisor specific information for troubleshooting.
<b>sysmgr</b>	(Optional) Displays information for system management troubleshooting.
<b>tacacs+</b>	(Optional) Displays information for Terminal Access Controller Access Control device Plus (TACACS+) troubleshooting.
<b>telemetry</b>	(Optional) Displays information for telemetry troubleshooting.

<b>time-optimized</b>	(Optional) Collects tech-support information faster, but requires more memory and disk space.
<b>vdc-once</b>	Collects information for all modules.
<b>vdc-specific</b>	Collects only virtual device context (VDC) specific information.
<b>vlan</b>	(Optional) Collects information for VLAN troubleshooting.
<b>vntagc-all</b>	(Optional) Collects information for module VNTAGC troubleshooting.
<b>vrrp</b>	(Optional) Displays information for Virtual Router Redundancy Protocol (VRRP) troubleshooting.
<b>vsan</b> <i>vsan-id</i>	Displays information for VSAN troubleshooting. Specifies a VSAN ID. The range is 1 to 4093.
<b>vshd</b>	(Optional) Displays information for VSHD troubleshooting.
<b>xml</b>	(Optional) Collects information for XML troubleshooting.
<b>zone</b>	Displays information for zone server troubleshooting.

**Command Default**

The default output of the **show tech-support** command includes the output of 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
- show processes log details
- show flash

**Command Modes**

EXEC mode.

**Command History**

Release	Modification
1.3(4)	This command was introduced.
3.0(1)	Added the <b>fcdomain</b> , <b>port-channel</b> , and <b>zone</b> options.

Release	Modification
3.0(3)	Added the <b>cfs</b> , <b>fcip</b> , <b>fspf</b> , <b>fta</b> , <b>ip</b> , <b>license</b> , <b>prefpath</b> , and <b>vrrp</b> options.
3.1(1)	Added the <b>device-alias</b> keyword.
3.1(2)	Added the <b>bay port</b>   <b>ext port</b> keywords and arguments.

**Usage Guidelines**

The **show tech-support** command is useful when collecting a large amount of information about your switch for troubleshooting purposes. The output of this command can be provided to technical support representatives when reporting a problem.

The **show tech-support** command displays the output of several **show** commands at once. The output from this command varies depending on your configuration. Use the **show tech-support** command in EXEC mode to display general information about the switch when reporting a problem.

You can choose to have detailed information for each command or even specify the output for a particular interface, module, or VSAN.

**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

```

The **show tech-support brief** command provides a summary of the current running state of the switch.

```

switch# 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  Admin  Status          FCOT  Oper  Oper  Port
          Mode  Trunk  Mode                                     Mode  Speed Channel
          (Gbps)
-----
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      --   --   --   --
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    --    --    --
-----
Interface          Status          Speed
                   (Gbps)
-----
sup-fc0            up              1
-----
Interface          Status          IP Address      Speed          MTU
-----
mgmt0              up              10.76.100.164/24 100 Mbps      1500
Power Supply:
-----
PS  Model          Power          Power          Status
   (Watts)        (Amp @42V)
-----
1   WS-CAC-950W     919.38        21.89         ok
2   --              --            --            absent
Mod Model          Power          Power          Power          Power          Status
   (Watts)        (Amp @42V)    (Watts)        (Amp @42V)
-----
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
Power Usage Summary:
-----
Power Supply redundancy mode:          redundant
Total Power Capacity                  919.38 W
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
-----
Total Power Available                  451.50

```

The following example displays zone server information for VSAN 1:

```

switch# show tech-support zone vsan 1
`show zone status vsan 1`
VSAN: 1 default-zone: permit distribute: active only Interop: default
      mode: basic merge-control: allow session: none
      hard-zoning: enabled
Default zone:
      qos: disabled broadcast: disabled ronly: disabled
Full Zoning Database :
      Zonesets:0 Zones:0 Aliases: 0
Active Zoning Database :
      Name: vhost-zone Zonesets:1 Zones:9
Status: Activation failed [Error: Unknown error Dom 21]:
      at 23:36:44 UTC Dec 19 2005

```

The following example displays a partial listing of output from the **show tech-support device-alias** command:

```

switch# show tech-support device-alias
`show device-alias database`
device-alias name dev2 pwnn 10:00:00:00:c9:2e:31:37
device-alias name sdv1 pwnn 50:00:53:00:00:85:c0:01
device-alias name svc1 pwnn 20:0f:00:05:30:00:eb:48
device-alias name sdv-1 pwnn 50:00:53:00:00:e9:7f:a1
device-alias name sdv-2 pwnn 50:00:53:00:01:4e:af:a1
device-alias name sdv-3 pwnn 50:00:53:00:01:da:2f:a1
device-alias name sdv-4 pwnn 50:00:53:00:01:cb:af:a1

```

```
device-alias name qlOGics pwn 21:00:00:e0:8b:06:61:d4
device-alias name sdv-501 pwn 50:00:53:00:00:85:c1:f5
device-alias name sym-hba1 pwn 50:06:04:82:ca:e1:26:83
device-alias name fred-hba1 pwn 22:00:00:20:37:d2:03:ed
device-alias name fred-hba2 pwn 22:00:00:20:37:d2:10:f9
device-alias name sdv1-4001 pwn 50:00:53:00:01:0f:0f:a1
device-alias name sdv2-4001 pwn 50:00:53:00:00:66:4f:a1
device-alias name HDS33074-C pwn 50:06:0e:80:03:81:32:06
device-alias name clarion2345 pwn 50:06:01:61:10:60:14:f5
device-alias name iscsi-alias pwn 27:09:00:08:00:ad:00:03
device-alias name seaGate0306 pwn 22:00:00:20:37:d2:03:d6
Total number of entries = 18
```

# show tech-support details | i "show hardware internal sup-fc0 interface-stats" n 30

To display the hardware interface statistics technical support information, use the show tech-support details command.

```
show tech-support details
show hardware internal sup-fc0 interface-stats
```

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode

Command History	Release	Modification
	9.3(2)	This command was introduced.

**Usage Guidelines** None.

## Examples

The following example shows how to display the hardware interface statistics technical support information:

```
switch(config)# show tech-support details | i "show hardware internal sup-fc0 interface-stats"
n 30
Show tech details will take 4-8 minutes to complete. Please Wait ...
show tech-support fcoe will take 2-4 minutes to complete
`show hardware internal sup-fc0 interface-stats`

RMON counters
-----+-----+-----
total packets                12049405                12049425
good packets                 12049405                12049425
64 bytes packets              0                        0
65-127 bytes packets         7898960                 7631302
128-255 bytes packets        2304252                 2407762
256-511 bytes packets        1817588                 2007062
512-1023 bytes packets       28230                   2701
1024-max bytes packets       375                      598
broadcast packets            0                        0
multicast packets            0                        0
good octets                   1933665874              1983918950
total octets                   0                        0
XON packets                   0                        0
XOFF packets                   0                        0
management packets           0                        0

Per Queue Stats
-----+---
Queue Idx   COS      Packet Count          Bytes          Drops
```

Csum Errors		Allocation Failure			
Queue 0	0	5,6,7	0	0	0
Queue 1	0	3,4	0	0	0
Queue 2	0	2	0	0	0
Queue 3	0	0,1	12049405	1885468254	0
Queue 4	0	n/a	0	0	0
Queue 5	0	n/a	0	0	0

## Related Commands

Command	Description
<b>show hardware</b>	Displays all hardware components on a system.
<b>show interface</b>	Displays the status of an interface.

# show tech-support fc-management

To display the Fibre Channel Common Transport (FC-CT) management security technical support information, use the show tech-support fc-management command.

**show tech-support fc-management**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode

Command History	Release	Modification
	6.2(9)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example shows how to display the FC-CT management security technical support information:

```
switch(config)# show tech-support fc-management
`show fc-management status`
Mgmt Security Enabled
`show fc-management database`
Fc-Management Security Database
-----
VSAN          PWWN          FC-CT Permissions per FC services
-----
1      01:01:01:01:01:01:01:01  Zone (RW), Unzoned-NS (RW), FCS (RW), FDMI (RW)
-----
Total 1 entries
`show fc-management shared-db`
Empty Database
switch(config)#
```

Related Commands	Command	Description
	<b>show fc-management</b>	Displays the FC-CT management security information.

# show tech-support sme

To display the information for Cisco SME technical support, use the **show tech-support sme** command.

**show tech-support sme compressed bootflash: | tftp:**

## Syntax Description

<b>compressed</b>	<b>Saves the compressed Cisco SME .</b>
bootflash:	Specifies the filename that need to be stored.
tftp:	Specifies the filename that need to be stored.

## Command Default

None.

## Command Modes

EXEC mode

## Command History

Release	Modification
3.3(1c)	This command was introduced.
NX-OS 4.1(1c)	Added the Command output.

## Usage Guidelines

None.

## Examples

The following example displays the information for SME technical support:

```
sw-sme-n1# show tech-support sme
'show startup-config'
version 4.1(1)
username admin password 5 $1$jC/GIid6$PuNDstXwdAnwGaxxjdx150 role network-admin
no password strength-check
feature telnet
ntp server 10.81.254.131
kernel core target 0.0.0.0
kernel core limit 1
aaa group server radius radius
snmp-server user admin network-admin auth md5 0x7eedfdadb219506ca61b0e2957cc7ef5
priv 0x7eedfdadb219506ca61b0e2957cc7ef5 localizedkey
snmp-server host 171.71.49.157 informs version 2c public udp-port 2162
snmp-server enable traps license
snmp-server enable traps entity fru
device-alias database
  device-alias name sme-host-171-hba0 pwnn 21:01:00:e0:8b:39:d7:57
  device-alias name sme-host-171-hba1 pwnn 21:00:00:e0:8b:19:d7:57
  device-alias name sme-host-172-hba0 pwnn 21:01:00:e0:8b:39:c2:58
  device-alias name sme-host-172-hba1 pwnn 21:00:00:e0:8b:19:c2:58
  device-alias name sme-sanblaze-port0-tgt0 pwnn 2f:ff:00:06:2b:0d:39:08
  device-alias name sme-sanblaze-port0-tgt1 pwnn 2f:df:00:06:2b:0d:39:08
--More--
```

# show telemetry

To display the telemetry configuration, use the **show telemetry** command.

```
show telemetry {control {database [destination-groups | destinations | sensor-groups | sensor-paths
| subscriptions] | stats} | data collector {brief | details} | pipeline stats | transport session_id [errors
| stats]}
```

## Syntax Description

<b>control database</b>	Telemetry database information.
<b>control stats</b>	Telemetry statistics information.
<b>destination-groups</b>	Telemetry database information of destination groups.
<b>destinations</b>	Telemetry database information of destination IP addresses.
<b>sensor-groups</b>	Telemetry database information of sensor groups.
<b>sensor-paths</b>	Telemetry database information of sensor paths.
<b>subscriptions</b>	Telemetry database information of subscriptions.
<b>data collector</b>	Telemetry data collector information.
<b>brief</b>	Brief information of the telemetry data collector.
<b>details</b>	Detailed information of telemetry data collector.
<b>pipeline stats</b>	Telemetry pipeline statistics.
<b>transport</b> <i>session_id</i>	Detailed session information for a specific transport session.
<b>errors</b>	Telemetry transport session errors.
<b>stats</b>	Telemetry transport session statistics.

## Command Default

Displays telemetry configuration information.

## Command Modes

Privileged EXEC (#)

## Command History

Release	Modification
8.3(1)	This command was introduced.

## Examples

This example displays the internal databases that reflect the configuration of STS:

```
switch# show telemetry control database ?
<CR>
>                                Redirect it to a file
```

```

>>                                Redirect it to a file in append mode
destination-groups Show destination-groups
destinations       Show destinations
sensor-groups      Show sensor-groups
sensor-paths       Show sensor-paths
subscriptions      Show subscriptions
|                  Pipe command output to filter

switch# show telemetry control database
Subscription Database size = 1
-----
Subscription ID      Data Collector Type
-----
100                  SDB

Sensor Group Database size = 1
-----
Row ID Sensor Group ID Sensor Group type Sampling interval(ms) Linked subscriptions SubID
-----
1          100              Timer    /SDB          30000      /Running      1          100

Collection Time in ms (Cur/Min/Max): 53/9/81
Encoding Time in ms (Cur/Min/Max): 21/6/33
Transport Time in ms (Cur/Min/Max): 10470/1349/11036
Streaming Time in ms (Cur/Min/Max): 10546/9/11112

Collection Statistics:
  collection_id_dropped      = 0
  last_collection_id_dropped = 0
  drop_count                  = 0

Sensor Path Database size = 4
-----
Row ID  Subscribed Linked  Sec  Retrieve  Path  Query:  Filter
        Groups   Groups  Groups level  (GroupId):
-----
1      No        1      0      Self      analytics:inititl(100): NA : NA
GPB Encoded Data size in bytes (Cur/Min/Max): 162310/162014/162320
JSON Encoded Data size in bytes (Cur/Min/Max): 0/0/0

2      No        1      0      Self      show_stats_fc1/3(100): NA : NA
GPB Encoded Data size in bytes (Cur/Min/Max): 2390/2390/2390
JSON Encoded Data size in bytes (Cur/Min/Max): 0/0/0

3      No        1      0      Self      analytics:initit(100): NA : NA
GPB Encoded Data size in bytes (Cur/Min/Max): 158070/157444/158082
JSON Encoded Data size in bytes (Cur/Min/Max): 0/0/0

4      No        1      0      Self      analytics:init(100): NA : NA
GPB Encoded Data size in bytes (Cur/Min/Max): 159200/158905/159212
JSON Encoded Data size in bytes (Cur/Min/Max): 0/0/0

Destination Group Database size = 1
> use-vrf : default
-----
Destination Group ID  Refcount
-----
100                   1

Destination Database size = 3
-----

```



Dst IP Addr	Dst Port	Encoding	Transport	Count
10.30.217.80	50009	GPB	gRPC	1
2001:420:301:2005:3::11	60003	GPB	gRPC	1
2001:420:54ff:a4::230:e5	50013	GPB	gRPC	1

```
switch(conf-tm-dest)# show telemetry control database sensor-groups
Sensor Group Database size = 1
```

Row ID	Sensor Group ID	Sensor Group type	Sampling interval(ms)	Linked subscriptions
1	100	Timer /SDB	30000 /Running	1

```
SubID
1
100
Collection Time in ms (Cur/Min/Max): 53/9/81
Encoding Time in ms (Cur/Min/Max): 21/21/33
Transport Time in ms (Cur/Min/Max): 10304/461/15643
Streaming Time in ms (Cur/Min/Max): 10380/9/15720
```

```
Collection Statistics:
collection_id_dropped = 0
last_collection_id_dropped = 0
drop_count = 0
```

This example displays the statistic regarding the internal databases configuration of STS:

```
switch# show telemetry control stats
show telemetry control stats entered
```

Error Description	Error Count
Chunk allocation failures	0
Sensor path Database chunk creation failures	0
Sensor Group Database chunk creation failures	0
Destination Database chunk creation failures	0
Destination Group Database chunk creation failures	0
Subscription Database chunk creation failures	0
Sensor path Database creation failures	0
Sensor Group Database creation failures	0
Destination Database creation failures	0
Destination Group Database creation failures	0
Subscription Database creation failures	0
Sensor path Database insert failures	0
Sensor Group Database insert failures	0
Destination Database insert failures	0
Destination Group Database insert failures	0
Subscription Database insert failures	0
Sensor path Database delete failures	0
Sensor Group Database delete failures	0
Destination Database delete failures	0
Destination Group Database delete failures	0
Subscription Database delete failures	0
Delete Subscription from Subscription Database failures	0
Sensor path delete in use	0
Sensor Group delete in use	0
Destination delete in use	0
Destination Group delete in use	0
Delete destination(in use) failure count	0
Sensor path Sensor Group list creation failures	0
Sensor path prop list creation failures	0
Sensor path sec Sensor path list creation failures	0

```

Sensor path sec Sensor Group list creation failures      0
Sensor Group Sensor path list creation failures        0
Sensor Group Sensor subs list creation failures        0
Destination Group subs list creation failures          0
Destination Group Destinations list creation failures  0
Destination Destination Groups list creation failures  0
Subscription Sensor Group list creation failures      0
Subscription Destination Groups list creation failures  0
Sensor Group Sensor path list delete failures         0
Sensor Group Subscriptions list delete failures        0
Sensor Group Subscriptions unsupported data-source failures 0
Destination Group Subscriptions list delete failures  0
Destination Group Destinations list delete failures  0
Subscription Sensor Groups list delete failures       0
Subscription Destination Groups list delete failures  0
Destination Destination Groups list delete failures  0
Failed to delete Destination from Destination Group   0
Failed to delete Destination Group from Subscription  0
Failed to delete Sensor Group from Subscription       0
Failed to delete Sensor path from Sensor Group       0
Failed to get encode callback                        0
Failed to get transport callback                     0

```

This example displays the brief statistic regarding the data collection:

```

switch# show telemetry data collector brief
-----
Row ID      Collector Type      Successful      Failed      Skipped
-----
1           NX-API              0               0           0
2           SDB                 1513            902         0

```

This example displays detailed statistics regarding the data collection that includes breakdown of all sensor paths:

```

switch# show telemetry data collector details
-----
Row ID      Successful      Failed      Skipped      Sensor Path(GroupID)
-----
1           496             305         0            analytics:inititl(100)
2           16              0           0            show_stats_fc1/3(100)
3           507             294         0            analytics:initit(100)
4           498             303         0            analytics:init(100)

```

This example displays the statistics for the STS pipeline:

```

switch# show telemetry pipeline stats
Main Statistics:
  Timers:
    Errors:
      Start Fail      =      0

  Data Collector:
    Errors:
      Node Create Fail =      0

  Event Collector:
    Errors:
      Node Create Fail =      0   Node Add Fail   =      0

```

```

Invalid Data      =      0

Memory:
  Allowed Memory Limit      = 838860800 bytes
  Occupied Memory          = 53399552 bytes

Queue Statistics:
  Request Queue:
    High Priority Queue:
      Info:
        Actual Size      =    50    Current Size      =    0
        Max Size         =    0     Full Count       =    0

      Errors:
        Enqueue Error    =    0     Dequeue Error    =    0

    Low Priority Queue:
      Info:
        Actual Size      =    50    Current Size      =    0
        Max Size         =    0     Full Count       =    0

      Errors:
        Enqueue Error    =    0     Dequeue Error    =    0

  Data Queue:
    High Priority Queue:
      Info:
        Actual Size      = 160000    Current Size      =    0
        Max Size         =    0     Full Count       =    0

      Errors:
        Enqueue Error    =    0     Dequeue Error    =    0

    Low Priority Queue:
      Info:
        Actual Size      =    2     Current Size      =    0
        Max Size         =    0     Full Count       =    0

      Errors:
        Enqueue Error    =    0     Dequeue Error    =    0
    
```

This example displays all configured transport sessions:

```

switch# show telemetry transport
-----
Session Id  IP Address      Port      Encoding  Transport  Status
-----
2           10.30.217.80   50009     GPB       gRPC       Connected
0           2001:420:301:2005:3::11
           60003         GPB       gRPC       Connected
1           2001:420:54ff:a4::230:e5
           50013         GPB       gRPC       Transmit Error
-----

Retry buffer Size:          10485760
Event Retry Messages (Bytes): 0
Timer Retry Messages (Bytes): 10272300
Total Retries sent:        0
Total Retries Dropped:     5377
    
```

This example displays detailed session information for a specific transport session:

```
switch# show telemetry transport 0
Session Id:                2
IP Address:Port           10.30.217.80:50009
Transport:                 GRPC
Status:                    Connected
Last Connected:           Fri Jun 22 07:07:12.735 UTC
Last Disconnected:       Never
Tx Error Count:           0
Last Tx Error:            None
Event Retry Queue Bytes:  0
Event Retry Queue Size:  0
Timer Retry Queue Bytes:  0
Timer Retry Queue Size:  0
Sent Retry Messages:      0
Dropped Retry Messages:   0
```

This example displays details of a specific transport session:

```
switch# show telemetry transport 2 stats
Session Id:                2
Connection Stats
  Connection Count         2
  Last Connected:         Fri Jun 22 07:07:12.735 UTC
  Disconnect Count        0
  Last Disconnected:      Never
Transmission Stats
  Compression:             disabled
  Source Interface:        not set()
  Transmit Count:          44
  Last TX time:           Fri Jun 22 07:14:16.533 UTC
  Min Tx Time:            227 ms
  Max Tx Time:            3511 ms
  Avg Tx Time:            1664 ms
  Cur Tx Time:            227 ms
```

This example displays detailed error statistics for a specific transport session:

```
switch# show telemetry transport 2 errors
Session Id:                1
Connection Errors
  Connection Error Count:  0
Transmission Errors
  Tx Error Count:         1746
  Last Tx Error:         Fri Jun 22 07:15:07.970 UTC
  Last Tx Return Code:   UNAVAILABLE
```




---

**Note** The following return codes can be seen in the **show telemetry transport errors** output:

- OK—There were no errors detected.
  - UNAVAILABLE—The configured IP address or port is not reachable. Check the configuration to verify if you have configured the correct IP address or port.
  - DEADLINE\_EXCEEDED—Receiver has not responded for more 30 seconds or there are network delays.
-

**Related Commands**

<b>Command</b>	<b>Description</b>
<b>destination-group</b>	Creates a destination group and enters destination group configuration mode.
<b>feature telemetry</b>	Enables the SAN Telemetry Streaming feature.
<b>sensor-group</b>	Creates a sensor group and enters sensor group configuration.
<b>show running-config telemetry</b>	Displays the existing telemetry configuration.
<b>subscription</b>	Creates a subscription node and enters subscription node configuration mode.
<b>telemetry</b>	Enters SAN Telemetry Streaming configuration mode.

# 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.

**Command Default** None.

**Command Modes** EXEC mode.

**Command History**

Release	Modification
1.0(2)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example displays the status of the Telnet server:

```
switch# show telnet server
telnet service enabled
```

# show terminal

To display the terminal information, use the **show terminal** command

**show terminal**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

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

**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 time-stamp running-config last-changed

To display the time stamp on when the running configuration was last changed, use the **show time-stamp running-config last-changed** command.

**show time-stamp running-config last-changed**

**Syntax Description** This command has no arguments or keywords.

**Command Default** Displays only the configured information.

**Command Modes** Privileged EXEC (#)

## Command History

Release	Modification
8.3(1)	This command was introduced.

## Examples

This example displays the output after a normal reload when there is no change made in running configuration:

```
switch# show time-stamp running-config last-changed
No configuration change since last restart
```

This example displays the output of the time stamp after making changes in running configuration:

```
switch# show time-stamp running-config last-changed
Running configuration last done at: Mon Jul 16 10:17:17 2018
```

This example displays the output of the **show running-configuration** command that shows information about the last changed configuration:

```
switch# show running-config

!Command: show running-config
!Running configuration last done at: Mon Jul 16 10:17:17 2018
!Time: Tue Jul 17 08:11:46 2018

version 8.3(1)
power redundancy-mode redundant

feature telemetry
feature nxapi
feature analytics
```

## Related Commands

Command	Description
<b>show running-config</b>	Displays the running configuration.



Command	Description
<b>show running-config diff</b>	Displays the differences between the running configuration and the startup configuration.
<b>show startup-config</b>	Displays the startup configuration.

# 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	
<b>alpa-cache</b>	Displays the contents of the ALPA cache.
<b>discapp</b>	Displays private N port parameters.
<b>fcid</b> <i>fcid-id</i>	Specifies the FCID of the N port.
<b>vsan</b> <i>vsan-id</i>	(Optional) Specifies the N port VSAN ID. The range is 1 to 4093.
<b>verbose</b>	(Optional) Specifies the verbose mode.
<b>interface</b>	Displays TL ports in the selected interface.
<b>fc</b> <i>slot/port</i>	Specifies the Fiber Channel interface at the specified slot and port.
<b>all</b>	Displays all proxied and private devices on this TL port.
<b>private</b>	Displays all private devices on this TL port.
<b>proxied</b>	Displays all proxied devices on this TL port.
<b>topology</b>	Displays loop topology for this TL port.
<b>unsupported</b>	Displays all unsupported devices on this TL port.
<b>list</b>	Displays TL ports in all VSANs.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	NX-OS 5.0 and later releases	This command was deprecated.
	1.0(2)	This command was introduced.

**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).

**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 0xfffc42 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 0xfffc42
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

To display topology information for connected switches, use the **show topology** command.

**show topology** [**vsan vsan-id**]

## Syntax Description

<b>vsan</b> <i>vsan-id</i>	(Optional) Displays information for a VSAN. The range is 1 to 4093.
-------------------------------	---

## Command Default

None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
6.2(9)	Added a note.
2.0(x)	This command was introduced.

## Usage Guidelines

None.



**Note** In scenarios where the show topology command output has few missing parameters like switchname, IP address etc. Please re-execute this command after few seconds.

## Examples

The following example displays topology information:

```
switch# show topology

FC Topology for VSAN 1 :
-----
      Interface  Peer Domain Peer Interface      Peer IP Address(Switch Name)
-----
      fc4/15 0xef(239)          fc1/4  10.126.74.188 (sw1-gd99)

FC Topology for VSAN 2 :
-----
      Interface  Peer Domain Peer Interface      Peer IP Address(Switch Name)
-----
      fc4/15 0x6e(110)         fc1/4  10.126.74.188 (sw1-gd99)

FC Topology for VSAN 17 :
-----
      Interface  Peer Domain Peer Interface      Peer IP Address(Switch Name)
-----
      fc4/15 0x0c(12)          fc1/4  10.126.74.188 (sw1-gd99)

FC Topology for VSAN 27 :
-----
      Interface  Peer Domain Peer Interface      Peer IP Address(Switch Name)
```

```

-----
fc4/1 0x62(98)      Port 10 10.126.74.183(Brocade4100_110)
fc4/10 0x41(65)     fc1/3 10.126.74.188(sw1-gd99)
fc4/12 0x62(98)     Port 7 10.126.74.183(Brocade4100_110)
fc4/13 0x62(98)     Port 13 10.126.74.183(Brocade4100_110)
fc4/15 0x41(65)     fc1/4 10.126.74.188(sw1-gd99)

```

FC Topology for VSAN 72 :

```

-----
Interface Peer Domain Peer Interface Peer IP Address(Switch Name)
-----
fc4/15 0x9d(157)      fc1/4 10.126.74.188(sw1-gd99)

```

FC Topology for VSAN 99 :

```

-----
Interface Peer Domain Peer Interface Peer IP Address(Switch Name)
-----
fc4/15 0xd3(211)      fc1/4 10.126.74.188(sw1-gd99)

```

FC Topology for VSAN 311 :

```

-----
Interface Peer Domain Peer Interface Peer IP Address(Switch Name)
-----
fc4/15 0x0c(12)       fc1/4 10.126.74.188(sw1-gd99)

```

FC Topology for VSAN 312 :

```

-----
Interface Peer Domain Peer Interface Peer IP Address(Switch Name)
-----
fc4/15 0x66(102)      fc1/4 10.126.74.188(sw1-gd99)

```

# show topology isl

To display ISL topology information for connected switches, use the **show topology isl** command.

**show topology isl** {**detail** | **port-channel port-channel number detail** | **vsan vsan-id**}

## Syntax Description

<i>isl</i>	Displays ISL topology information.
<i>detail</i>	Displays the detailed ISL topology information.
<i>port-channel</i>	Displays the port channel topology information.
<i>port-channel number</i>	Displays the port channel number. The range is from 1 to 256.
<i>vsan</i>	Displays information for a VSAN.
<i>vsan-id</i>	Displays VSAN ID. The range is 1 to 4093.

## Command Default

None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
6.2(1)	This command was introduced.

## Usage Guidelines

None.

## Examples

The following example displays the ISL topology information:

```
switch1-12345# show topology isl
```

-----	
_____ Local _____	_____ Re
PC	Domain
-----	
-	0x01
-	0x01

2	0x01
2	0x01
4	0x01
4	0x01
5	0x01
5	0x01
6	0x01
6	0x01
7	0x01
7	0x01

switch1-12345#

The following example displays the detailed ISL topology information:

switch1-12345# **show topology isl detail**

-----
_____Local_____
PC
-----
-
-
2

2
4
4
5
5
6
6
7
7

switch1-12345#

The following example displays ISL port channel topology information:

switch1-12345# **show topology isl port-channel 4**

-----	
_____Local_____	
PC	Domai
-----	
4	0x01
4	0x01
4	0x01
4	0x01
4	0x01



4	0x
4	0x
4	0x

switch1-12345#

The following example displays detailed ISL port channel topology information:

switch1-12345# **show topology isl port-channel 4 detail**

-----
_____ Local _____
PC
-----
4
4
4
4
4
4
4
4
4

switch1-12345#

The following example displays the VSAN ID topology information:

switch1-12345# **show topology isl vsan 100**

-----	
Local	R
PC	Domain
-----	
-	0x01
-	0x01
2	0x01
2	0x01
4	0x01
4	0x01
5	0x01
5	0x01
6	0x01
6	0x01
7	0x01
7	0x01

switch1-12345#

The following example displays the detailed VSAN ID topology information:

switch1-12345# **show topology isl vsan 100 detail**

-----
-------

_____ Local _____
PC
-----
-
-
2
2
4
4
5
5
6
6
7
7

switch1-12345#

# 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.

**Command Default** None.

**Command Modes** EXEC mode.

**Command History**

Release	Modification
1.0(2)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example displays trunk protocol status:

```
switch# show trunk protocol
Trunk protocol is enabled
```

# show user-account

To display configured information about user accounts, use the **show user-account** command.

**show user-account** [*user-name* | **iscsi**]

Syntax Description	
<i>user-name</i>	(Optional) Specifies the user name.
<b>iscsi</b>	(Optional) Displays the iSCSI user account information.

**Command Default** None.

**Command Modes** EXEC mode.

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

**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 username

To display username information (print the public key part of user keypair information), use the show username command.

**show username username keypair**

## Syntax Description

username	Specifies name of the user.
keypair	Specifies SSH keypairs.

## Command Default

None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
NX-OS 5.0(1a)	This command was introduced.

## Usage Guidelines

None.

## Examples

The following example shows how to display username information:

```
switch# show username admin keypair
*****
rsa Keys generated:Tue Sep  1 01:27:38 2009
ssh-rsa AAAAB3NzaC1yc2EAAAABIwAAAIEA5KCbN1Yc5X8HbFZybBna+sXMzBHGOj1jbuZGXJ3VKH3m
LTz4b9ceyP4FyeHR7QHxBPBr3jJ3zG9rioATOwaG7944F/cadU3THDkQXN0JCVnKrqTdOo5uiIeRe2Mu
MEPFIvnM7MkJGJC2mPHRQKH1F+R3UtJaeAWuiRdKLaKS8Y0=
bitcount:1024
fingerprint:
3f:a6:31:9c:e3:1f:12:e4:49:c9:20:3c:69:6f:d1:67
*****
dsa Keys generated:Tue Sep  1 01:38:12 2009
ssh-rsa AAAAB3NzaC1yc2EAAAABIwAAAIEA5KCbN1Yc5X8HbFZybBna+sXMzBHGOj1jbuZGXJ3VKH3m
LTz4b9ceyP4FyeHR7QHxBPBr3jJ3zG9rioATOwaG7944F/cadU3THDkQXN0JCVnKrqTdOo5uiIeRe2Mu
MEPFIvnM7MkJGJC2mPHRQKH1F+R3UtJaeAWuiRdKLaKS8Y0=
bitcount:1024
fingerprint:
3f:a6:31:9c:e3:1f:12:e4:49:c9:20:3c:69:6f:d1:67
*****
switch#
```

## Related Commands

Command	Description
<b>role</b>	Configures user roles.
<b>show username</b>	Displays username information.

# show users

To display all CLI users currently accessing the switch, use the **show users** command.

**show users**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

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

**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)
```

# show version

To display the version of system software that is currently running on the switch, use the **show version** command.

**show version** [**clock-module** **epld** | **epld** *url* | **image** {**bootflash:** | **slot0:** | **volatile:**} *image-filename* | **module** *slot* [**epld**]]

## Syntax Description

<b>clock-module</b>	(Optional) Displays all current EPLD versions on the clock module.
<b>epld</b>	(Optional) Displays all current versions of EPLDs on a specified module.
<b>epld</b> <i>url</i>	(Optional) Displays all EPLD versions that are available at the specified URL (bootflash:, ftp:, scp:, sftp:, slot0:, tftp:, or volatile:)
<b>image</b>	(Optional) Displays the software version of a given image.
<b>bootflash:</b>	(Optional) Specifies internal bootflash memory.
<b>slot0:</b>	(Optional) Specifies CompactFlash memory or PCMCIA card.
<b>volatile:</b>	(Optional) Specifies the volatile directory.
<i>image-filename</i>	(Optional) Specifies the name of the system or kickstart image.
<b>module</b> <i>slot</i>	(Optional) Displays the software version of a module in the specified slot.

## Command Default

None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
1.0(2)	This command was introduced.
1.0(3)	Command was modified.
3.0(1)	Added the <b>clock-module</b> option.
NX-OS 4.1(1b)	Changed the command output from SAN-OS to NX-OS.

## 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-sflek9-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-sflek9-kickstart-mz.1.0.3.upg.bin
kickstart:  version 1.0(3)
loader:     version 1.0(3)
compiled:   10/25/2010 12:00:00
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

```

The following example displays the entire output for the show version command:

```

switch# show version
Cisco Nexus Operating System (NX-OS) Software
TAC support: http://www.cisco.com/tac
Copyright (c) 2002-2008, Cisco Systems, Inc. All rights reserved.
The copyrights to certain works contained herein are owned by
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 1.1.0
  loader:    version 1.2(2)
  kickstart: version 4.1(1) [build 4.1(0.155)] [gdb]
  system:    version 4.1(1) [build 4.1(0.155)] [gdb]
  BIOS compile time: 10/24/03
  kickstart image file is: bootflash:///m9200-ek9-kickstart-mzg.4.1.0.155.bin
  kickstart compile time: 10/12/2020 25:00:00 [07/23/2008 10:00:56]
  system image file is: bootflash:///m9200-ek9-mzg.4.1.0.155.bin
  system compile time: 12/25/2010 12:00:00 [07/23/2008 10:53:42]
Hardware
  cisco MDS 9216i (2 Slot) Chassis ("2x1GE IPS, 14x1/2Gbps FC/Supervisor")
  Intel(R) Pentium(R) III CPU with 965712 kB of memory.
  Processor Board ID JAB1007017G
  Device name: 10.64.66.22
  bootflash: 1001448 kB
  slot0: 0 kB (expansion flash)
Kernel uptime is 1 day(s), 2 hour(s), 22 minute(s), 40 second(s)
Last reset at 800175 usecs after Tue Jul 29 11:07:38 2008
Reason: Reset Requested by CLI command reload
System version: 4.1(0.151)
Service:
switch#

```

The following examples display a before and after comparison scenario after the loader version is updated:

```

switch# show version
Cisco Nexus Operating System (NX-OS) Software
TAC support: http://www.cisco.com/tac
Copyright (c) 2002-2008, Cisco Systems, Inc. All rights reserved.
The copyrights to certain works contained herein are owned by
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 1.1.0

```

```
loader:    version 1.2(2)<-----existing version
kickstart: version 4.1(1) [build 4.1(0.155)] [gdb]
system:    version 4.1(1) [build 4.1(0.155)] [gdb]
BIOS compile time:    10/24/03
kickstart image file is: bootflash:///m9200-ek9-kickstart-mzg.4.1.0.155.bin
kickstart compile time: 10/12/2020 25:00:00 [07/23/2008 10:00:56]
system image file is:  bootflash:///m9200-ek9-mzg.4.1.0.155.bin
system compile time:   12/25/2010 12:00:00 [07/23/2008 10:53:42]
switch# show version
Cisco Nexus Operating System (NX-OS) Software
TAC support: http://www.cisco.com/tac
Copyright (c) 2002-2008, Cisco Systems, Inc. All rights reserved.
The copyrights to certain works contained herein are owned by
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 1.1.0
  loader:  version 4.1(0)<-----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)
```

# show vmis database

To display all the entries in the Virtual Machine Identification Server (VMIS) database, use the **show vmis database** command.

```
show vmis database [domain id | fcid id | global-vmid id | interface {fa slot/port | fc slot/port |
fv module_number/DPP_number/port | port-channel number | vfc slot | vfc-port-channel id} | local
vem [id fcid id] | vmotion] [vsan id]
```

## Syntax Description

<b>domain</b> <i>id</i>	Specifies entries based on a domain ID. The range is from 1 to 239.
<b>fcid</b> <i>id</i>	Specifies entries based on a Fibre Channel ID (FCID). The FCID is in the form <i>0x0</i> to <i>0xfffff</i> .
<b>global-vmid</b> <i>id</i>	Specifies entries based on a Global Virtual Machine Identifier (VMID). The Global VMID is in the form <i>hhhhhhhh-hhhh-hhhh-hhhh-hhhhhhhhhhhh</i> , where <i>h</i> is a hexadecimal number.
<b>interface</b>	Specifies a port.
<b>fa</b> <i>slot/port</i>	Specifies an FA port.
<b>fc</b> <i>slot/port</i>	Specifies a Fibre Channel port.
<b>fv</b> <i>module_number/DPP_number/port</i>	Specifies a Fibre Channel virtualization port.
<b>port-channel</b> <i>number</i>	Specifies a port channel.
<b>vfc</b> <i>slot</i>	Specifies a virtual Fibre Channel interface.
<b>vfc-port-channel</b> <i>id</i>	Specifies entries based on a virtual Fibre Channel port channel interface. The range is from 513 to 4096.
<b>local</b>	Indicates the local entries corresponding to a local domain in a VMIS database.
<b>vem</b> <i>id</i>	Specifies ID of a VEM in a fabric. The VEM ID is in the form <i>hhhhhhhh-hhhh-hhhh-hhhh-hhhhhhhhhhhh</i> , where <i>h</i> is a hexadecimal number.
<b>vmotion</b>	Specifies virtual machines that have migrated between hypervisors.
<b>vsan</b> <i>id</i>	Specifies entries based on a VSAN ID. The range is from 1 to 4093.

## Command Default

Displays all entries in the database.

## Command Modes

User EXEC (#)  
Privileged EXEC (#)

## Command History

Release	Modification
8.2(1)	This command was introduced.

This example displays all the entries in the VMIS database. This is the database of all IDs in a SAN fabric. Locally connected IDs show the connecting interface; remotely connected IDs show the interface name as "--" in the output.

```
switch# show vmis database
Total 17 entries
-----
INTERFACE VSAN   FCID   LOCAL VEID  GLOBAL VEID
-----
fc1/7      1 0xef000a 0x01  9a07686b-0405-0607-0809-0a0b0c0d0e0f
fc1/7      1 0xef000a 0x02  66fb6a4e-0405-0607-0809-0a0b0c0d0e0f
fc1/7      1 0xef000a 0x03  325de425-0405-0607-0809-0a0b0c0d0e0f
fc1/7      1 0xef000a 0x04  0d509b51-0405-0607-0809-0a0b0c0d0e0f
fc1/7      1 0xef000a 0x05  b7d71b43-0405-0607-0809-0a0b0c0d0e0f
fc1/7      1 0xef000a 0x32  1b231602-0405-0607-0809-0a0b0c0d0e0f
fc1/7      1 0xef000b 0x01  e8e9161f-0405-0607-0809-0a0b0c0d0e0f
fc1/7      1 0xef000b 0x02  e7cd9011-0405-0607-0809-0a0b0c0d0e0f
fc1/7      1 0xef000b 0x03  8d43ef66-0405-0607-0809-0a0b0c0d0e0f
fc1/7      1 0xef000b 0x04  760f0e14-0405-0607-0809-0a0b0c0d0e0f
fc1/7      1 0xef000b 0x05  5a255233-0405-0607-0809-0a0b0c0d0e0f
fc1/7      1 0xef000b 0x1e  1b231602-0405-0607-0809-0a0b0c0d0e0f
--         10 0x4c0020 0x1e  ba581b3d-0405-0607-0809-0a0b0c0d0e0f
--         10 0x4c0020 0x1f  abd77e50-0405-0607-0809-0a0b0c0d0e0f
--         10 0x4c0020 0x20  f241b12e-0405-0607-0809-0a0b0c0d0e0f
--         10 0x4c0020 0x21  fb1eb741-0405-0607-0809-0a0b0c0d0e0f
--         10 0x4c0020 0x22  e3a9e279-0405-0607-0809-0a0b0c0d0e0f
```

This example shows the entries in a VSAN filtered by the hosting domain:

```
switch# show vmis database domain 0xef vsan 1
Total 12 entries
-----
INTERFACE VSAN FCID   LOCAL VEID  GLOBAL VEID
-----
fc1/7  1 0xef000a 0x01  9a07686b-0405-0607-0809-0a0b0c0d0e0f
fc1/7  1 0xef000a 0x02  66fb6a4e-0405-0607-0809-0a0b0c0d0e0f
fc1/7  1 0xef000a 0x03  325de425-0405-0607-0809-0a0b0c0d0e0f
fc1/7  1 0xef000a 0x04  0d509b51-0405-0607-0809-0a0b0c0d0e0f
fc1/7  1 0xef000a 0x05  b7d71b43-0405-0607-0809-0a0b0c0d0e0f
fc1/7  1 0xef000a 0x32  1b231602-0405-0607-0809-0a0b0c0d0e0f
fc1/7  1 0xef000b 0x01  e8e9161f-0405-0607-0809-0a0b0c0d0e0f
fc1/7  1 0xef000b 0x02  e7cd9011-0405-0607-0809-0a0b0c0d0e0f
fc1/7  1 0xef000b 0x03  8d43ef66-0405-0607-0809-0a0b0c0d0e0f
fc1/7  1 0xef000b 0x04  760f0e14-0405-0607-0809-0a0b0c0d0e0f
fc1/7  1 0xef000b 0x05  5a255233-0405-0607-0809-0a0b0c0d0e0f
fc1/7  1 0xef000b 0x1e  1b231602-0405-0607-0809-0a0b0c0d0e0f
```

This example shows the entries filtered by FCID. This example is filtered by a remote hypervisor N\_Port FCID.

```
switch# show vmis database fcid 0x4c0020 vsan 10
Total 5 entries
-----
INTERFACE VSAN FCID   LOCAL VEID  GLOBAL VEID
```

```

-----
-- 10 0x4c0020 0x1e ba581b3d-0405-0607-0809-0a0b0c0d0e0f
-- 10 0x4c0020 0x1f abd77e50-0405-0607-0809-0a0b0c0d0e0f
-- 10 0x4c0020 0x20 f241b12e-0405-0607-0809-0a0b0c0d0e0f
-- 10 0x4c0020 0x21 fb1eb741-0405-0607-0809-0a0b0c0d0e0f
-- 10 0x4c0020 0x22 e3a9e279-0405-0607-0809-0a0b0c0d0e0f

```

This example shows the VMIS entries filtered by Global VM ID and VSAN:

```

switch# show vmis database global-vmid e8e9161f-0405-0607-0809-0a0b0c0d0e0f vsan 1
Total 1 entries
-----
INTERFACE VSAN FCID LOCAL VEID GLOBAL VEID
-----
fc1/7 1 0xef000b 0x01 e8e9161f-0405-0607-0809-0a0b0c0d0e0f

```

This example shows the entries in a VSAN filtered by an interface:

```

switch# show vmis database interface fc1/7 vsan 1
Total 12 entries
-----
INTERFACE VSAN FCID LOCAL VEID GLOBAL VEID
-----
fc1/7 1 0xef000a 0x01 9a07686b-0405-0607-0809-0a0b0c0d0e0f
fc1/7 1 0xef000a 0x02 66fb6a4e-0405-0607-0809-0a0b0c0d0e0f
fc1/7 1 0xef000a 0x03 325de425-0405-0607-0809-0a0b0c0d0e0f
fc1/7 1 0xef000a 0x04 0d509b51-0405-0607-0809-0a0b0c0d0e0f
fc1/7 1 0xef000a 0x05 b7d71b43-0405-0607-0809-0a0b0c0d0e0f
fc1/7 1 0xef000a 0x32 1b231602-0405-0607-0809-0a0b0c0d0e0f
fc1/7 1 0xef000b 0x01 e8e9161f-0405-0607-0809-0a0b0c0d0e0f
fc1/7 1 0xef000b 0x02 e7cd9011-0405-0607-0809-0a0b0c0d0e0f
fc1/7 1 0xef000b 0x03 8d43ef66-0405-0607-0809-0a0b0c0d0e0f
fc1/7 1 0xef000b 0x04 760f0e14-0405-0607-0809-0a0b0c0d0e0f
fc1/7 1 0xef000b 0x05 5a255233-0405-0607-0809-0a0b0c0d0e0f
fc1/7 1 0xef000b 0x1e 1b231602-0405-0607-0809-0a0b0c0d0e0f

```

This example shows the VMIS database entries of a specified local VSAN domain:

```

switch# show vmis database local vsan 1
Total 12 entries
-----
INTERFACE VSAN FCID LOCAL VEID GLOBAL VEID
-----
fc1/7 1 0xef000a 0x01 9a07686b-0405-0607-0809-0a0b0c0d0e0f
fc1/7 1 0xef000a 0x02 66fb6a4e-0405-0607-0809-0a0b0c0d0e0f
fc1/7 1 0xef000a 0x03 325de425-0405-0607-0809-0a0b0c0d0e0f
fc1/7 1 0xef000a 0x04 0d509b51-0405-0607-0809-0a0b0c0d0e0f
fc1/7 1 0xef000a 0x05 b7d71b43-0405-0607-0809-0a0b0c0d0e0f
fc1/7 1 0xef000a 0x32 1b231602-0405-0607-0809-0a0b0c0d0e0f
fc1/7 1 0xef000b 0x01 e8e9161f-0405-0607-0809-0a0b0c0d0e0f
fc1/7 1 0xef000b 0x02 e7cd9011-0405-0607-0809-0a0b0c0d0e0f
fc1/7 1 0xef000b 0x03 8d43ef66-0405-0607-0809-0a0b0c0d0e0f
fc1/7 1 0xef000b 0x04 760f0e14-0405-0607-0809-0a0b0c0d0e0f
fc1/7 1 0xef000b 0x05 5a255233-0405-0607-0809-0a0b0c0d0e0f
fc1/7 1 0xef000b 0x1e 1b231602-0405-0607-0809-0a0b0c0d0e0f

```

This example shows the VEM IDs registered in a VSAN:

```
switch# show vmis database vem vsan 1
Total 2 entries
-----
INTERFACE VSAN      FCID          VEM ID
-----
fc1/7      1      0xef000a     11223344-5566-7788-99aa-bbccddeeffaa
fc1/7      1      0xef000b     00010203-0405-0607-0809-0a0b0cef000b
```

This example shows VM entries that have migrated between VEMs:

```
switch# show vmis database vmotion vsan 1
Total 2 entries
-----
INTERFACE VSAN      FCID      LOCAL VEID          GLOBAL VEID
-----
fc1/7      1      0xef000b     0x1e                1b231602-0405-0607-0809-0a0b0c0d0e0f
fc1/7      1      0xef000a     0x32                1b231602-0405-0607-0809-0a0b0c0d0e0f
```

This example shows the entries in a VSAN:

```
switch# show vmis database vsan 10
Total 5 entries
-----
INTERFACE VSAN      FCID          LOCAL VEID          GLOBAL VEID
-----
--          10     0x4c0020     0x1e                ba581b3d-0405-0607-0809-0a0b0c0d0e0f
--          10     0x4c0020     0x1f                abd77e50-0405-0607-0809-0a0b0c0d0e0f
--          10     0x4c0020     0x20                f241b12e-0405-0607-0809-0a0b0c0d0e0f
--          10     0x4c0020     0x21                fb1eb741-0405-0607-0809-0a0b0c0d0e0f
--          10     0x4c0020     0x22                e3a9e279-0405-0607-0809-0a0b0c0d0e0f
```

#### Related Commands

Command	Description
<b>feature vmis</b>	Enables the VMID feature.
<b>show flogi database details</b>	Displays VMID capable FLOGIs.
<b>show vmis statistics</b>	Displays VMIS statistics.

# show vmis range

To display the virtual entity ID (VE ID) range that is configured for each VSAN, use the **show vmis range** command.

**show vmis range**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None

**Command Modes**  
User EXEC (#)  
Privileged EXEC (#)

Command History	Release	Modification
	8.2(1)	This command was introduced.

## Examples

This example shows the VE ID range that is configured for each VSAN:

```
switch# show vmis range
VSAN      VEID Range
-----
1         1-255
10        1-255
20        1-255
30        1-255
```

Related Commands	Command	Description
	<b>feature vmis</b>	Enables the VMID feature.
	<b>vmis range</b>	Configure the range of VE IDs to be assigned to a hypervisor.



## show vmis statistics

To display the statistics of local switch Virtual Machine Identification Server (VMIS) exchanges with locally attached hypervisor HBA driver clients (host side) and with other VMIS agents on other switches in the fabric (switch side) by VSAN, use the **show vmis statistics** command.

**show vmis statistics**

### Syntax Description

This command has no arguments or keywords.

### Command Default

None

### Command Modes

User EXEC (#)  
Privileged EXEC (#)

### Command History

Release	Modification
8.2(1)	This command was introduced.

### Examples

This example shows how to display the VMIS exchange statistics:

```
switch# show vmis statistics
VSAN : 1
-----Host Side-----
qfpa/qfpa_rsp/qfpa_rjt : 1/1/0
uvem/uvem_rsp/uvem_rjt : 1/1/0
ggvid/ggvid_rsp/ggvid_rjt : 0/0/0
gfvid/gfvid_rsp/gfvid_rjt : 0/0/0
gvemid/gvemid_rsp/gvemid_rjt : 0/0/0
gvem/gvem_rsp/gvem_rjt : 0/0/0
-----Switch Side-----
gvemd_tx/gvemd_rsp_tx/gvemd_rjt_tx : 0/0/0
gvemd_rx/gvemd_rsp_rx/gvemd_rjt_rx : 0/0/0
uvemd_tx/uvemd_rsp_tx/uvemd_rjt_tx : 0/0/0
uvemd_rx/uvemd_rsp_rx/uvemd_rjt_rx : 0/0/0
```

### Related Commands

Command	Description
<b>feature vmis</b>	Enables the Virtual Machine Identifier (VMID) feature.

# show vrrp

To display the VRRP configuration information, use the **show vrrp** command.

```
show vrrp [ipv6 vr group-id [interface {gigabitethernet slot/port {configuration | statistics |
status} | mgmt 0 {configuration | statistics | status} | port-channel port-channel {configuration |
statistics | status} | vsan vsan-id {configuration | statistics | status}}]] | statistics | vr group-id [interface
{gigabitethernet slot/port {configuration | statistics | status} | mgmt 0 {configuration | statistics |
status} | port-channel port-channel {configuration | statistics | status} | vsan vsan-id {configuration
| or statistics | status}}]
```

## Syntax Description

<b>ipv6</b>	(Optional) Displays IPv6 virtual router information.
<b>vr</b>	(Optional) Displays the virtual router information.
<i>group-id</i>	(Optional) Specifies the group ID. The range is 1 to 255.
<b>interface</b>	(Optional) Displays the interface type.
<b>gigabitethernet</b>	(Optional) Displays the Gigabit Ethernet interface.
<i>slot/port</i>	(Optional) Specifies the slot and port.
<b>configuration</b>	(Optional) Displays the VRRP configuration.
<b>statistics</b>	(Optional) Displays cumulative VRRP statistics.
<b>status</b>	(Optional) Displays VRRP operational status.
<b>mgmt 0</b>	(Optional) Displays the mgmt0 interface.
<b>port-channel</b>	(Optional) Displays the PortChannel interface.
<i>port-channel</i>	Specifies the Port Channel.
<b>vsan</b>	(Optional) Displays the VSAN interface.
<i>vsan-id</i>	(Optional) Specifies the VSAN ID.

## Command Default

None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
1.0(2)	This command was introduced.
3.0(1)	Added the <b>IPv6</b> option.

## 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
```

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
```

The following example displays VRRP IPv6 configuration information:

```
switch# show vrrp ipv6 vr 1 interface gigabitethernet 4/8 configuration

IPv6 vr id 1 configuration
admin state up
priority 100
associated ip: 2550:1::3:408:1 accept
advertisement-interval 100
preempt no
protocol IPv6
```

The following example displays VRRP IPv6 statistics information:

```
switch# show vrrp ipv6 vr 1 interface gigabitethernet 4/8 statistics
```

```
IPv6 vr id 1 statistics
Become master 1
Advertisement 0
Advertisement Interval Error 0
TTL Error 0
Priority 0 Received 0
Priority 0 Sent 0
Invalid Type 0
Mismatch Address List 0
Invalid Packet Length 0
```

The following example displays VRRP IPv6 status information:

```
switch# show vrrp ipv6 vr 1 interface gigabitethernet 4/8 status

IPv6 vr id 1 status
MAC address 00:00:5e:00:02:01
Operational state: master
Up time 17 hour(s), 21 min, 43 sec
Master IP address: fe80::20c:30ff:fe0c:f6c7
```

# 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]
```



**Note** On a Cisco Fabric Switch for HP c-Class BladeSystem and on a Cisco Fabric Switch for IBM BladeCenter, the syntax differs as follows: **interface bay port | ext port** }

Syntax Description	
<b>vsan</b> <i>vsan-id</i>	(Optional) Displays information for the specified VSAN ID. The range is 1 to 4093.
<b>membership</b>	(Optional) Displays membership information.
<b>interface</b>	(Optional) Specifies the interface type.
<b>fc</b> <i>slot/port</i>	(Optional) Specifies a Fibre Channel interface on a Cisco MDS 9000 Family Switch.
<b>bay   ext port</b>	Specifies a Fibre Channel interface on a Cisco MDS 9124 Fabric Switch, a Cisco Fabric Switch for HP c-Class BladeSystem, and a Cisco Fabric Switch for IBM BladeCenter.
<b>fcip</b> <i>fcip-id</i>	(Optional) Specifies a FC IP interface ID. The range is 1 to 255.
<b>fv</b> <i>slot/dpp-number/fv-port</i>	(Optional) 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.
<b>iscsi</b> <i>slot/port</i>	(Optional) Specifies the iSCSI interface in the specified slot/port on a Cisco MDS 9000 Family switch.
<b>port-channel</b> <i>portchannel-number.</i> <i>subinterface-number</i>	(Optional) Specifies a PortChannel interface specified by the PortChannel number followed by a dot (.) indicator and the subinterface number.
<b>usage</b>	(Optional) Displays VSAN usage in the system.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	1.2(2)	This command was modified.

Release	Modification
3.1(2)	Added the <b>bay   ext</b> interface.

### 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/dpplfvport - fvport , fvslot/dpplport , fvslot/dpplport** (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 display configured VSAN information:

```
switch# show vsan 1
vsan 1 information
    name:VSAN0001 state:active
    interoperability mode:yes β 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
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
switch# sh vsan membership interface bay 12
bay12
        vsan:1
        allowed list:1-4093
```

# show wwn

To display the status of the WWN configuration, use the **show wwn** command.

**show wwn** {**oui** | **status** | **block-id** | **number** | **switch** | **vsan-wwn**}

## Syntax Description

<b>oui</b>	Displays all OUIs in the OUI database.
<b>status block-id number</b>	Displays WWN usage and alarm status for a block ID. The range is 34 to 1793.
<b>switch</b>	Displays switch WWN.
<b>vsan-wwn</b>	Displays all user-configured VSAN WWNs.

## Command Default

None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
1.0(2)	This command was introduced.
3.0(1)	Added the <b>vsan-wwn</b> keyword.
7.3(0)D1(1)	The <b>oui</b> keyword was added.

## Usage Guidelines

None.

## Examples

The following example displays the WWN of the switch:

```
switch# show wwn switch
Switch WWN is 20:01:ac:16:5e:52:00:01
```

The following example displays a user-configured VSAN WWN:

```
switch# show wwn vsan-wwn
vsan wwn configured by user
-----
100 20:64:08:00:88:0d:5f:81
```



# show zone

To display zone information, use the **show zone** command.

```
show zone [active [vsan vsan-id] | analysis {active vsan vsan-id | pending {active vsan vsan-id
| vsan vsan-id | zoneset string vsan vsan-id} | vsan vsan-id | zoneset string vsan vsan-id} | ess [vsan
vsan-id] | member {device-alias string [active [vsan vsan-id] | lun 0xhhhh [active [vsan vsan-id]
| vsan vsan-id] | vsan vsan-id} | fcalias string [active [vsan vsan-id] | vsan vsan-id] | fcid 0xhhhhhh
[active [vsan vsan-id] | lun 0xhhhh [active [vsan vsan-id] | vsan vsan-id] | vsan vsan-id] | pwwn
hh:hh:hh:hh:hh:hh:hh:hh [active [vsan vsan-id] | lun 0xhhhh [active [vsan vsan-id] | vsan
vsan-id] | vsan vsan-id} | name string [active [vsan vsan-id] | pending [active [vsan vsan-id] | vsan
vsan-id]] | vsan vsan-id] | [pending [active [vsan vsan-id] | vsan vsan-id] | pending-diff [vsan vsan-id]
| policy [pending [vsan vsan-id] | vsan vsan-id] | smart-zoning auto-conv {log errors | status vsan
vsan-id} | statistics [lun-zoning [vsan vsan-id] | read-only-zoning [vsan vsan-id] | vsan vsan-id] |
status [global | vsan vsan-id] | vsan vsan-id]
```

## Syntax Description

<b>active</b>	(Optional) Displays zones which are part of an active zone set.
<b>analysis</b>	Displays a summary of zone database information.
<b>device-alias</b> <i>string</i>	Specifies a device name.
<b>ess</b>	Displays ESS information.
<b>fcalias</b> <i>string</i>	Specifies an fcalias name.
<b>fcid</b> <i>0xhhhhhh</i>	Specifies an FCID. The format is 0xhhhhhh, where h is a hexadecimal digit.
<b>global</b>	Displays global zone service parameters.
log errors	Displays the error logs.
<b>lun</b> <i>0xhhhh</i>	Specifies a LUN ID. The format is 0xhhhh, where h is a hexadecimal digit.
<b>lun-zoning</b>	This option is deprecated in this release.
<b>member</b>	Displays all zones in which the given member is part of.
<b>name</b> <i>string</i>	Specifies a zone name.
<b>pending</b>	Displays what zoning will be after all pending changes are applied.
<b>pending-diff</b>	Displays individual pending zone changes.
<b>policy</b>	Displays zone policies.
<b>pwwn</b> <i>hh:hh:hh:hh:hh:hh:hh:hh</i>	Specifies a port world wide name. The format is hh:hh:hh:hh:hh:hh:hh:hh, where h is a hexadecimal digit.
<b>read-only-zoning</b>	This option is deprecated in this release.
<b>smart-zoning auto-conv</b>	Displays the previous auto convert status.

<b>statistics</b>	Displays zone server request and response statistics.
<b>status</b>	Displays the current status of the zone server.
<b>vsan</b> <i>vsan-id</i>	Specifies a VSAN ID. The range is 1 to 4093.
<b>zoneset</b> <i>string</i>	Specifies a zoneset name.

**Command Default**

None.

**Command Modes**

EXEC mode.

**Command History**

Release	Modification
8.4(2)	The <b>show zone status vsan</b> <i>id</i> command output was modified to display the status of the Single Session feature.
6.2(9)	Added the combined zone database size for the show zone status command.
5.2(1)	Deprecated the <b>lun-zoning and read-only-zoning options</b> .
2.1(1a)	Modified the <b>show zone status</b> display.
1.3(4)	This command was introduced.

**Usage Guidelines**

None.

**Examples**

The following example displays configured zone information:

```
switch# show zone
zone name Zone3 vsan 1
  pwn 21:00:00:20:37:6f:db:dd
  pwn 21:00:00:20:37:9c:48:e5
zone name Zone2 vsan 2
  fwn 20:41:00:05:30:00:2a:1e
  fwn 20:42:00:05:30:00:2a:1e
  fwn 20:43:00:05:30:00:2a:1e
zone name Zone1 vsan 1
  pwn 21:00:00:20:37:6f:db:dd
  pwn 21:00:00:20:37:a6:be:2f
  pwn 21:00:00:20:37:9c:48:e5
  fc alias 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
  pwn 21:00:00:20:37:6f:db:dd
  pwn 21:00:00:20:37:9c:48:e5
zone name Zone2 vsan 1
  fwn 20:41:00:05:30:00:2a:1e
  fwn 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

```

The following example displays all zones to which a member belongs using the FCID:

```

switch# show zone member pwwn 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 the status of the Single Session feature on VSAN 1:

```

switch# show zone status vsan 1
VSAN: 1 default-zone: deny distribute: active only Interop: default
mode: basic merge-control: allow
session: cli [root] on pts/0 from 64.104.148.227 at 2019-01-09T06:19:40.55504Z
single-session: enabled
hard-zoning: enabled broadcast: unsupported
smart-zoning: disabled
rscn-format: fabric-address
activation overwrite control: disabled
Default zone:
  qos: none broadcast: unsupported ronly: unsupported
Full Zoning Database :
  DB size: 360 bytes
  Zonesets: 2 Zones: 3 Aliases: 0 Attribute-groups: 1
Active Zoning Database :
  Database Not Available
Current Total Zone DB Usage: 360 / 4000000 bytes (0 % used)
Pending (Session) DB size:
  Full DB Copy size: 396 bytes
  Active DB Copy size: 0 bytes
SFC size: 396 / 4000000 bytes (0 % used)
Status:

```

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: 0x333333, D-ID: 0x111111, LUN: 00:00:00:00:00:00:00:64
-----
Number of Data Protect Check Condition Sent: 12
switch(config)# show zone status
VSAN: 1 default-zone: deny distribute: active only Interop: default
mode: basic merge-control: allow
session: none
hard-zoning: enabled broadcast: disabled
smart-zoning: disabled
rscn-format: fabric-address
Default zone:
qos: none broadcast: disabled ronly: disabled
Full Zoning Database :
DB size: 4 bytes
Zonesets:0 Zones:0 Aliases: 0
Active Zoning Database :
Database Not Available
Current Total Zone DB Usage: 4 / 2097152 bytes (0 % used)
Pending (Session) DB size:
Full DB Copy size: n/a
Active DB Copy size: n/a
SFC size: 4 / 2097152 bytes (0 % used)
Status:
VSAN: 8 default-zone: deny distribute: full Interop: default
mode: basic merge-control: allow
session: none
hard-zoning: enabled broadcast: disabled
smart-zoning: disabled
rscn-format: fabric-address
Default zone:
qos: none broadcast: disabled ronly: disabled
Full Zoning Database :
DB size: 1946498 bytes
Zonesets:6 Zones:8024 Aliases: 0
Active Zoning Database :
DB size: 150499 bytes
Name: zoneset-1000 Zonesets:1 Zones:731
Current Total Zone DB Usage: 2096997 / 2097152 bytes (99 % used)
Pending (Session) DB size:
Full DB Copy size: n/a
Active DB Copy size: n/a
SFC size: 2096997 / 2097152 bytes (99 % used)
Status: Zoneset distribution failed [Error: Fabric changing Dom 33]:
at 17:05:06 UTC Jun 16 2014
VSAN: 9 default-zone: deny distribute: full Interop: default
mode: enhanced merge-control: allow
session: none
hard-zoning: enabled broadcast: enabled
smart-zoning: disabled
rscn-format: fabric-address
Default zone:
qos: none broadcast: disabled ronly: disabled
Full Zoning Database :
DB size: 2002584 bytes
Zonesets:4 Zones:7004 Aliases: 0 Attribute-groups: 1
Active Zoning Database :
DB size: 94340 bytes
Name: zoneset-hac13-200 Zonesets:1 Zones:176
Current Total Zone DB Usage: 2096924 / 2097152 b
Pending (Session) DB size:

```

```

Full DB Copy size: 0 bytes
Active DB Copy size: 0 bytes
SFC size: 0 / 2097152 bytes (0 % used)
Status: Activation completed at 17:28:04 UTC Jun 16 2014
VSAN: 12 default-zone: deny distribute: full Interop: default
mode: enhanced merge-control: allow
session: none
hard-zoning: enabled broadcast: enabled
smart-zoning: disabled
rscn-format: fabric-address
Default zone:
qos: none broadcast: disabled ronly: disabled
Full Zoning Database :
DB size: 84 bytes
Zonesets:0 Zones:1 Aliases: 0 Attribute-groups: 1
Active Zoning Database :
DB size: 144 bytes
Name: zsl Zonesets:1 Zones:2
Current Total Zone DB Usage: 228 / 2097152 bytes (0 % used)
Pending (Session) DB size:
Full DB Copy size: 0 bytes
Active DB Copy size: 0 bytes
SFC size: 0 / 2097152 bytes (0 % used)
Status: Commit completed at 14:39:33 UTC Jun 27 201
switch(config)#

```

The following example checks the status of the **zoneset distribute vsan***id* 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
single-session: enabled
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 16: show zone status Field Descriptions, on page 670](#) describes the significant fields shown in the **show zone status vsan** display.

**Table 16: 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:	Display s interop mode. 100 = default, 1 = standard, 2 and 3 = Non-Cisco vendors.

<b>Field</b>	<b>Description</b>
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.
Full Zoning Database:	Displays values of zone database. Its zones filed displays the total number of zones present, which include those that does not belongs to any zonesets.
Active Zoning Database:	Displays values of active zone database.
Status:	Displays status of last zone distribution.

# show zone analysis

To display detailed analysis and statistical information about the zoning database, use the show zone **analysis** command.

```
show zone analysis [pending] { active { member-ratio [detail] vsan id | vsan id } |
vsan id | zoneset name vsan id }
```

## Syntax Description

<b>active</b>	Displays analysis information for the active zone set.
<b>member-ratio [detail]</b>	Displays the zone member ratio information for a VSAN. This is only valid when the <code>__zone_member_ratio</code> system policy has been overridden and the zone member ratio is configured.
<b>vsan id</b>	Displays analysis information for the specified VSAN ID. The range is 1 to 4093.
<b>zoneset name</b>	Displays zone set analysis information for the specified zone set.

## Command Default

None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
8.5(1)	The <b>show zone analysis active vsan id</b> command output was modified to display the number of devices exceeding the zone member ratio limit. Added the <b>member-ratio[detail] vsan id</b> option.
3.0(1)	This command was introduced.

## Usage Guidelines

None.

## Examples

The following example displays detailed statistics and analysis of the active zoning database:

```
switch(config-zone)# show zone analysis active vsan 1
Zoning database analysis vsan 1
  Active zoneset: qoscfg
    Activated at: 14:40:55 UTC Mar 21 2014
    Activated by: Local [ CLI ]
    Default zone policy: Deny
    Number of devices zoned in vsan: 8/8 (Unzoned: 0)
    Number of zone members resolved: 10/18 (Unresolved: 8)
    Num zones: 4
    Number of IVR zones: 0
    Number of IPS zones: 0
    Number of devices exceeding zone member ratio threshold (1:20): 5
    Formatted size: 328 bytes / 4096 Kb
switch(config-zone)#
```



Table 17: `show zone analysis` Field Descriptions for the Active Zoning Database, on page 673 describes the fields displayed in the output of a `show zone analysis` command for the active zoning database.

**Table 17: `show zone analysis` Field Descriptions for the Active Zoning Database**

Field	Description
Active zoneset	Displays the active zone set name. If a zone set has changed in the full zoning database, an asterisk (*) appears after the zone set name. If the active zone set is not present in the full zoning database, a minus sign (-) appears after the zone set name.
Activated at	Displays the time the zone set was activated.
Activated from	<p>Displays the agent that most recently modified the active zoning database. The agent can be one of the following three types:</p> <ul style="list-style-type: none"> <li>• Local: indicates that the active database was last modified locally through a configuration change from one of the following applications: <ul style="list-style-type: none"> <li>• CLI: The active zoning database was modified by the user from the Command Line Interface.</li> <li>• SNMP: The active zoning database was modified by the user through the Simple Network Management Protocol (SNMP).</li> <li>• GS: The active zoning database was modified from the Generic Services (GS) client.</li> <li>• CIM: The active zoning database was modified by the applications using the Common Information Model (CIM).</li> <li>• INTERNAL: The active zoning database was modified as a result of an internal activation either from Inter-VSAN Routing (IVR) or from the IP Storage services manager.</li> </ul> </li> <li>• Merge: indicates that the active database was last modified by the Merge protocol. The interface on which the merge occurred is also displayed.</li> <li>• Remote: indicates that the active database was last modified by the Change protocol, initiated by a remote switch. The domain, IP address, and switch name of the switch initiating the change are also displayed.</li> </ul> <p><b>Note</b> The switch name is displayed on the next line, aligned with the domain, only if the switch name is set. The default switch name <i>switch</i> and the <i>ip-address</i> are not displayed.</p>
Default zoning policy: permit/deny	Displays the status of the default zoning policy for this VSAN.

Field	Description
Number of devices zoned in vsan: a/b (Unzoned: c   Default-zone: d)	<p>Displays the number of devices that are present in the zoning configuration.</p> <ul style="list-style-type: none"> <li>• a = The number of unique resolved members in the active database.</li> <li>• b = The number of devices logged in, which is the same as the number of entries in the Fibre Channel name server (FCNS) database.</li> <li>• c = The number of devices logged in, but not zoned in the zoning configuration.</li> <li>• d = The number of devices in the default zone. d is displayed only if the default zoning policy is permit.</li> </ul>
Number of zone members resolved: a/b (Unresolved: c)	<p>Displays the number of members that are resolved in this VSAN in the form: a out of b members in the zone set are resolved.</p> <p>The number of resolved members is not necessarily unique. For example, if a pWWN member and a fWWN member resolve to the same FC ID, then that member is counted as two resolved members out of two members present.</p> <ul style="list-style-type: none"> <li>• a = The number of members resolved.</li> <li>• b = The total number of members present.</li> <li>• c = The total number of members unresolved.</li> </ul>
Num zones	Displays the total number of zones that are present in the active zone set.
Number of IVR zones	Displays the number of zones added and activated by IVR.
Number of IPS zones	Displays the number of zones added and activated by the IP Storage services manager (IPS-MGR).
Number of devices exceeding zone member ratio threshold	Displays the number of devices exceeding the zone member ratio limit as configured by overriding the <code>__zone_member_ratio</code> system policy.
Formatted database size	<p>Displays the total size of the active database when formatted to be sent over the wire.</p> <p>The formatted database size is displayed in kilobytes (KB) in this format: &lt; X KB / Y KB, as in the following example. Formatted database size: &lt; 1 KB/2000 KB</p> <p>In this example, the formatted database size is less than 1 KB out of the maximum size of 2000 KB.</p>

The following example displays the list of devices exceeding the zone member ration in VSAN 1:

```
switch# show zone analysis active member-ratio vsan 1
VSAN 1
  Active zoneset: ZS1
  Total number of devices exceeding zone member ratio of 1:20 is 4

Zone Member                               Member Type      FC4      Zoned
                                                Features Count
```

```

-----
zone123                device-alias    init           22
fc1/2 swwn 20:00:8c:60:4f:cf:78:81 interface       unknown       22
zone456                sym-nodename   unknown       22
20:00:00:00:00:00:02  pwn           init          22

```

The following example displays in detail the list of devices exceeding the zone member ratio in VSAN 1:

```

switch# show zone analysis active member-ratio detail vsan 1
VSAN 1
Active zoneset: ZS1
Total number of devices exceeding zone member ratio of 1:20 is 4

Zone Member: device-alias host123
FC4 Features: init
Zoned Member count: 18
Zoned With
-----
10:00:00:00:00:00:01      pwn           unknown
20:00:00:00:00:00:01      pwn           both
10:00:00:00:00:00:02      pwn           unknown
20:00:00:00:00:00:02      pwn           init
0xec0001                  fcid          target
0xec0002                  fcid          unknown
0xec0003                  fcid          unknown
0xec0004                  fcid          target
80:00:00:00:00:00:01      fwn           unknown
80:00:00:00:00:00:02      fwn           unknown
host456                   sym-nodename unknown
host457                   sym-nodename unknown
fc1/2 swwn 20:00:8c:60:4f:cf:78:81 interface       unknown
port-channel 19 swwn 20:00:8c:60:4f:cf:78:81 interface       unknown
fc1/4 swwn 20:00:8c:60:4f:cf:78:82 interface       unknown
port-channel 1 domain-id 65 domain-interface unknown
fc1/2 domain-id 80        domain-interface unknown
host122                   device-alias  unknown

Zone Member: interface fc1/2 swwn 20:00:8c:60:4f:cf:78:81
FC4 Features: unknown
Zoned Member count: 18
Zoned With
-----
10:00:00:00:00:00:01      pwn           unknown
20:00:00:00:00:00:01      pwn           both
10:00:00:00:00:00:02      pwn           unknown
20:00:00:00:00:00:02      pwn           init
0xec0001                  fcid          target
0xec0002                  fcid          unknown
0xec0003                  fcid          unknown
0xec0004                  fcid          target
80:00:00:00:00:00:01      fwn           unknown
80:00:00:00:00:00:02      fwn           unknown
host456                   sym-nodename unknown
host457                   sym-nodename unknown
port-channel 19 swwn 20:00:8c:60:4f:cf:78:81 interface       unknown
fc1/4 swwn 20:00:8c:60:4f:cf:78:82 interface       unknown
port-channel 1 domain-id 65 domain-interface unknown
fc1/2 domain-id 80        domain-interface unknown
host122                   device-alias  unknown
host123                   device-alias  init

```

```

Zone Member: sym-nodename host456
FC4 Features: unknown
Zoned Member count: 18
Zoned With
-----
10:00:00:00:00:00:00:01      pwnn      unknown
20:00:00:00:00:00:00:01      pwnn      both
10:00:00:00:00:00:00:02      pwnn      unknown
20:00:00:00:00:00:00:02      pwnn      init
0xec0001                     fcid      target
0xec0002                     fcid      unknown
0xec0003                     fcid      unknown
0xec0004                     fcid      target
80:00:00:00:00:00:00:01      fwnn      unknown
80:00:00:00:00:00:00:02      fwnn      unknown
host456                      sym-nodename unknown
fc1/2 swwn 20:00:8c:60:4f:cf:78:81 interface unknown
port-channel 19 swwn 20:00:8c:60:4f:cf:78:81 interface unknown
fc1/4 swwn 20:00:8c:60:4f:cf:78:82 interface unknown
port-channel 1 domain-id 65 domain-interface unknown
fc1/2 domain-id 80           domain-interface unknown
host122                     device-alias unknown
host123                     device-alias init

Zone Member: pwnn 20:00:00:00:00:00:00:02
FC4 Features: init
Zoned Member count: 18
Zoned With
-----
10:00:00:00:00:00:00:01      pwnn      unknown
20:00:00:00:00:00:00:01      pwnn      both
10:00:00:00:00:00:00:02      pwnn      unknown
0xec0001                     fcid      target
0xec0002                     fcid      unknown
0xec0003                     fcid      unknown
0xec0004                     fcid      target
80:00:00:00:00:00:00:01      fwnn      unknown
80:00:00:00:00:00:00:02      fwnn      unknown
host456                      sym-nodename unknown
host457                      sym-nodename unknown
fc1/2 swwn 20:00:8c:60:4f:cf:78:81 interface unknown
port-channel 19 swwn 20:00:8c:60:4f:cf:78:81 interface unknown
fc1/4 swwn 20:00:8c:60:4f:cf:78:82 interface unknown
port-channel 1 domain-id 65 domain-interface unknown
fc1/2 domain-id 80           domain-interface unknown
host122                     device-alias unknown
host123                     device-alias init

```

The following example displays detailed statistics and analysis of the full zoning database:

```

switch# sh zone analysis vsan 1
Zoning database analysis vsan 1
Full zoning database
Last updated at: 14:36:56 UTC Oct 04 2005
Last updated by: Local [CLI / SNMP / GS / CIM / INTERNAL] or
Merge [interface] or
Remote [Domain, IP-Address]
[Switch name]

Num zonesets: 1
Num zones: 1
Num aliases: 0
Num attribute groups: 0
Formatted database size: < 1 Kb / 2000 kb ( < 1% usage)

```

```
Unassigned zones:
zone name z1 vsan 1
```

Table 18: `show zone analysis` Field Descriptions for the Full Zoning Database, on page 677 describes the fields displayed in the output of a `show zone analysis` command for the full zoning database.

Table 18: `show zone analysis` Field Descriptions for the Full Zoning Database

Field	Description
Last updated at	Displays a time stamp showing when the full zoning database was last updated.
Last Updated by	<p>Displays the agent that most recently modified the full zoning database. The agent can be one of the following three types:</p> <ul style="list-style-type: none"> <li>Local: indicates that the full database was last modified locally through a configuration change from one of the following applications: <ul style="list-style-type: none"> <li>CLI: The full zoning database was modified by the user from the Command Line Interface.</li> <li>SNMP: The full zoning database was modified by the user through the Simple Network Management Protocol (SNMP).</li> <li>GS: The full zoning database was modified from the Generic Services (GS) client.</li> <li>CIM: The full zoning database was modified by the applications using the Common Information Model (CIM).</li> <li>INTERNAL: The full zoning database was modified as a result of an internal activation either from Inter-VSAN Routing (IVR) or from the IP Storage services manager.</li> </ul> </li> <li>Merge: indicates that the full database was last modified by the Merge protocol. In this case, the interface on which the merge occurred is also displayed.</li> <li>Remote: indicates that the full database was last modified by the Change protocol, initiated by a remote switch, when the full zone set distribution was enabled. The domain, IP address, and switch name of the switch initiating the change are also displayed.</li> </ul> <p><b>Note</b> The switch name is displayed on the next line, aligned with the domain, only if the switch name is set. The default switch name <i>switch</i> and the <i>ip-address</i> are not displayed.</p>
Num zonesets	Displays the total number of zone sets in the database.
Num zones	Displays the total number of zones in the database, including unassigned zones.
Num aliases	Displays the total number of aliases in the database, including unassigned FC aliases.
Num attribute groups	Displays the total number of attribute groups in the database. This field applies only when enhanced zoning is used.

Field	Description
Formatted database size	Displays the total size of the full database when formatted to be sent over the wire. The formatted database size is displayed in kilobytes in this format: < X KB / Y KB, as in the following example. Formatted database size: < 1 KB/2000 KB In this example, the formatted database size is less than 1 KB out of the maximum size of 2000 KB.
Unassigned zones	Displays all the unassigned zones in the VSAN. Only the names of the zones are displayed. The details about the members of the zone are not displayed in this section.

The following example displays zone set analysis information. See [Table 18: show zone analysis Field Descriptions for the Full Zoning Database, on page 677](#) for a description of the fields in this example:

```
switch# show zone analysis zoneset zs1 vsan 1
Zoning database analysis vsan 1
  Zoneset analysis: zs1
    Num zonesets: 1
    Num zones: 0
    Num aliases: 0
    Num attribute groups: 0
    Formatted size: 20 bytes / 2048 Kb
```

#### Related Commands

Command	Description
<b>zone compact database</b>	Compacts a zone database in a VSAN.

# show zone internal global-info

To display the zone global information, use the **show zone internal global-info** command.

**show zone internal global-info**

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	5.2(6)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example displays the zone server internal state for a VSAN:

```
switch# show zone internal global-info
Global Default Zone Max-Limit :
  Global Default Zone Max-Limit: 16000
  Global Default Zone Member Max-Limit: 32000
  Global Default Zoneset Max-Limit: 1000
  Global Default Zone database size Max-Limit: 4000000 bytes
Global Full Database Counters :
  Zonesets: 0 Zones: 0 Huge id zones: 0
  Read-only Zones: 0 QoS Zones: 0
  Broadcast Zones: 0 Smart-zoning Zones: 0
  Aliases: 0 Attribute-groups: 0
  Members: 0 LUN Members: 0 DDAS Members: 0 Smart-zoning members: 0
  Adv Zoning3 Members(IPv4 + dom-If): 0 IPv6 Members: 0
Global Session Database Counters (diff) :
  Zonesets: 0 Zones: 0 Smart-zoning Zones: 0
  Aliases: 0 Attribute-groups: 0
  Members: 0 LUN Members: 0 DDAS Members: 0 Smart-zoning members: 0
Global Active Database Counters :
  Zonesets: 1 Zones: 5 Huge id zones: 0
  Read-only Zones: 0 QoS Zones: 0
  Broadcast Zones: 0 Smart-zoning Zones: 0
  Members: 6 LUN Members: 0 DDAS Members: 0 Smart-zoning members: 0
  Adv Zoning3 Members(IPv4 + dom-If): 0 IPv6 Members: 0
Global Session Active Database Counters (diff) :
  Zones: 0 Smart-zoning Zones: 0
  Members: 0 LUN Members: 0 DDAS Members: 0 Smart-zoning members: 0
Global ISSU Info:
  fs_upgrade = 0 system_upg = 0 lc_upgrade = 0
Global RSCN Generation Info: Enabled
Global Smart-zoning vsan counter: 1
Global port-address RSCN counter: 0
Global Zone EEM Limit :
  Global Zone EEM Limit: 16000
  Global Zone Member EEM Limit: 32000
```

**show zone internal global-info**

```
Global Zoneset EEM Limit: 1000
Global Zone database size EEM Limit: 4000000 bytes
switch#
```



# show zone internal vsan

To display the zone server internal state for a VSA, use the **show zone internal vsan** command.

**show zone internal vsan vsan-id**

<b>Syntax Description</b>	<b>vsan-id</b> Specifies the VSAN ID. The range is from 1 to 4093.
---------------------------	--

**Command Default** None.

**Command Modes** EXEC mode.

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	5.2(6)	This command was introduced.

**Usage Guidelines** None.

## Examples

The following example displays the zone server internal state for a VSAN:

```
switch# show zone internal vsan 1
VSAN: 1 default-zone: deny(rw) distribute: active only
  E_D_TOV: 2000 R_A_TOV: 10000 D_S_TOV: 5000 F_S_TOV: 5000 F_D_TOV: 2000
  Interop: default IOD: disable bcast: unsupported dflt-bcast: unsupported dfl
t-qos: 0
  Smart-zoning: disabled   Inc Tmp SZ mode: 0   Tmp Smart-zoning: 0
  DBLock:-(F count:0) Ifindex Table Size: 5 Transit Frame Index: 0
  Total Transit Frame Count: 0 Transit Discard Count: 0
Full Database Counters :
  Zonesets: 0 Zones: 0 Huge id zones: 0
  Read-only Zones: 0 QoS Zones: 0
  Broadcast Zones: 0 Smart-zoning Zones: 0
  Aliases: 0 Attribute-groups: 0
  Members: 0 LUN Members: 0 DDAS Members: 0 Smart-zoning members: 0
  Adv Zoning3 Members(IPv4 + dom-If): 0 IPv6 Members: 0
switch#
```

# show zone policy

To display the zone policies, use the show zone policy command.

## show zone policy

**Syntax Description** This command has no arguments or keywords.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	5.2(6)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example displays the zone policies:

```
switch# show zone policy
Vsan: 1
  Default-zone: deny
  Distribute: active only
  Broadcast: unsupported
  Merge control: allow
  Generic Service: read-write
  Smart-zone: disabled
switch#
```

## show zone smart-zoning auto-conv

To display the previous auto convert status, use the show zone smart-zoning auto-conv command.

```
show zone smart-zoning auto-conv {log errors | status vsan vsan-id}
```

Syntax Description	Option	Description
	<b>log</b>	Displays the logged messages.
	<b>errors</b>	Displays the error logs for smart zoning auto convert.
	<b>status</b>	Displays the previous auto convert status.
	<b>vsan</b>	Displays the zones belonging to the specified VSAN.
	<b>vsan-id</b>	VSAN ID. The range is from 1 to 4093.

**Command Default** None.

**Command Modes** EXEC mode.

Command History	Release	Modification
	5.2(6)	This command was introduced.

**Usage Guidelines** None.

**Examples** The following example displays the previous auto convert status for a VSAN:

```
switch# show zone smart-zoning auto-conv status vsan 1
switch#
```

# 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

<b>name</b> <i>group-name</i>	Displays the entire device name database.
<b>pending</b>	Displays the pending device name database information.
<b>vsan</b> <i>vsan-id</i>	Specifies a VSAN ID. The range is 1 to 4093.

## Command Default

None.

## Command Modes

EXEC mode.

## Command History

Release	Modification
2.0(x)	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
<b>zone-attribute-group name</b>	Configures zone attribute groups.

# show zoneset

To display the configured zone sets, use the **show zoneset** command.

```
show zoneset [[active [vsan vsan-id]] | [brief [active [vsan vsan-id] | vsan vsan-id]] | [name
zoneset-name [active vsan vsan-id] | [brief [active vsan vsan-id | vsan vsan-id]] | [pending [active
vsan vsan-id | brief [active vsan vsan-id | vsan vsan-id] | vsan vsan-id]] | [vsan vsan-id]] | [pending
[active vsan vsan-id] | [brief [active vsan vsan-id | vsan vsan-id]] | [vsan vsan-id]] | [vsan vsan-id]]
```

Syntax Description	active	Displays only active zone sets.
	vsan	Displays the VSAN.
	vsan-id	Specifies the ID of the VSAN. The range is 1 to 4093
	brief	Displays zone set members in a brief list.
	name	Displays members of a specified zone set.
	zoneset-name	Specifies the zone set name. The maximum is 64.
	pending	Displays zone sets members that are in session.

**Command Default** None.

**Command Modes** EXEC mode

Command History	Release	Modification
	1.2(2)	This command was modified.

**Usage Guidelines** None.

**Examples** The following example displays configured zone set information.

```
switch(config)# show zoneset vsan 1
zoneset name qoscfg vsan 1
  zone name qos1 vsan 1
    zone-attribute-group name qos1-attr-group vsan 1
      pwn 50:08:01:60:01:5d:51:11
      pwn 50:08:01:60:01:5d:51:10
      pwn 50:08:01:60:01:5d:51:13

  zone name qos3 vsan 1
    zone-attribute-group name qos3-attr-group vsan 1
      pwn 50:08:01:60:01:5d:51:11
      pwn 50:08:01:60:01:5d:51:12
      pwn 50:08:01:60:01:5d:51:13

  zone name sb1 vsan 1
    pwn 20:0e:00:11:0d:10:dc:00
```

```
pwwn 20:0d:00:11:0d:10:da:00
pwwn 20:13:00:11:0d:15:75:00
pwwn 20:0d:00:11:0d:10:db:00
```

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
```

# ShowAnalytics

To display the SAN analytics information in a tabular format, use the **ShowAnalytics** command.



**Note** For information on view types, see the [Cisco MDS 9000 Series NX-OS SAN Analytics and Telemetry Configuration Guide](#).

## ShowAnalytics

Syntax Description	
<i>--errors</i>	Displays error metrics for all ITLs.
<i>--errorsonly</i>	Displays only the error metrics for all ITLs.
<i>--evaluate-npload</i>	Displays per port network processing unit (NPU) load.
<i>-h, --help</i>	(Optional) Provides information about the list of available keywords and arguments.
<i>--info</i>	Displays information specific to a view type.
<i>--minmax</i>	Displays minimum, maximum, and peak values for ITLs.
<i>--outstanding-io</i>	Displays outstanding IO per ITL for an interface.
<i>--top</i>	Displays the top ITLs based on key. The default key is I/O operations per second (IOPS).
<i>--version</i>	(Optional) Displays the SAN analytics version.
<i>--vsan-thput</i>	(Optional) Displays per VSAN SCSI throughput for interface.
<i>--initiator-itl</i>	Displays the SAN analytics information of an initiator-target-LUN (ITL) flow.
<i>--target-itl</i>	Displays the SAN analytics information of a target ITL flow.
<i>--alias</i>	(Optional) Displays device-alias information for initiators and targets.
<i>--initiator id</i>	(Optional) Displays the SAN analytics information for an initiator.
<i>--interface slot/port</i>	(Optional) Displays the SAN analytics information for an interface.
<i>--key [iops   thput   ect]</i>	(Optional) Specifies the key value for the <i>--top</i> option. The default key is IOPS.
<i>--limit</i>	(Optional) Specifies the maximum number of ITL records to display. The range is 1-20000. The default limit value is 20000.
<i>--lun id</i>	(Optional) Displays the SAN analytics information for a logical unit number (LUN).
<i>--module</i>	(Optional) Specifies the modules to be used in the <i>--evaluate-npload</i> option.

<code>--progress</code>	(Optional) Specifies progress for the <code>--top</code> option. This option must not be used on a console.
<code>--refresh</code>	(Optional) Specifies to refresh output of the <code>--outstanding-io</code> option.
<code>--target id</code>	(Optional) Displays the SAN analytics information for a target.
<code>--vsan id</code>	(Optional) Displays the SAN analytics information for a VSAN. The VSAN ID range is from 1 to 4093.

**Command Default** None.

**Command Modes** Privileged EXEC (#)

### Command History

Release	Modification
8.4(1a)	Added the <code>--alias</code> argument for the <code>--top</code> option.
8.4(1)	Added the <code>--errorsonly</code> , <code>--evaluate-npload</code> , <code>--minmax</code> , <code>--outstanding-io</code> , <code>--top</code> , <code>--vsan-thput</code> , <code>--alias</code> , <code>--limit</code> , <code>--key</code> , <code>--limit</code> , <code>--module</code> , <code>--progress</code> , and <code>--refresh</code> options.
8.2(1)	This command was introduced.

### Usage Guidelines

To display the SAN analytics information, you must enable the SAN Analytics feature on the switch and its interfaces. The **ShowAnalytics** command is different from a regular Cisco MDS NX-OS **show** command. Hence, the **ShowAnalytics** command does not support the command completion feature. The **ShowAnalytics** command uses python script to extract and display metrics in a tabular format. A future Cisco MDS NX-OS Release will allow you to modify the python script to customize the **ShowAnalytics** command output. The **ShowAnalytics** command is aliased to the `source sys/analytics.py` path.

The **ShowAnalytics** overlay CLI displays accumulative data of Exchange Completion Time (ECT) for the `--initiator-itl` and `--target-itl` options under the `--info` option. However, it displays instantaneous data for rate and bandwidth metrics.

If the active ITL count exceeds the documented limit, the **ShowAnalytics** overlay command displays a warning and exits. For information on the ITL count limit, see the [Cisco MDS NX-OS Configuration Limits, Release 8.x](#).

If you configure a push query with the **clear** keyword as recommended by Virtual Instruments or DCNM, minimum and maximum flow metrics will not have accurate values.

This example shows how to get information about using the overlay CLI:

```
switch# ShowAnalytics --help

ShowAnalytics --errors <options> | --errorsonly <options> | --evaluate-npload <options> | --help | --info <options> | --minmax <options> | --outstanding-io <options> | --top
<options> | --version | --vsan-thput <options>

OPTIONS :
-----

--errors          Provides error metrics for all ITLs
                  ShowAnalytics --errors [--initiator-itl <args> | --target-itl <args>]

--initiator-itl   Provides errors metrics for initiator ITLs
                  Args : [--interface <interface>] [--initiator <initiator_fcid>] [--target <target_fcid>] [--lun <lun_id>] [--alias] [--limit <itl_limit>]
--target-itl      Provides errors metrics for target ITLs
                  Args : [--interface <interface>] [--initiator <initiator_fcid>] [--target <target_fcid>] [--lun <lun_id>] [--alias] [--limit <itl_limit>]

--errorsonly      Provides error metrics for ITLs. Only display ITLs with non-zero errors.
                  ShowAnalytics --errorsonly [--initiator-itl <args> | --target-itl <args>]
```



```

--initiator-itl      Provides errors metrics for initiator ITLs
                    Args : [--interface <interface>] [--initiator <initiator_fcid>] [--target <target_fcid>] [--lun <lun_id>] [--alias]
--target-itl        Provides errors metrics for target ITLs
                    Args : [--interface <interface>] [--initiator <initiator_fcid>] [--target <target_fcid>] [--lun <lun_id>] [--alias]

--evaluate-npload   Provides per port NPU load
                    This option must be run without analytics interface configurations
                    Args : [--module <mod1,mod2> | --interface <int1,int2>]
                    Provides system wide data if --module and --interface arguments are not present

--help              Provides help about this utility

--info              Provide information about ITLs
                    ShowAnalytics --info [--initiator-itl <args> | --target-itl <args>]

--initiator-itl     Provides ITL view for initiators ITLs
                    Args : [--interface <interface>] [--initiator <initiator_fcid>] [--target <target_fcid>] [--lun <lun_id>] [--alias] [--limit <itl_limit>]
--target-itl        Provides ITL view for target ITLs
                    Args : [--interface <interface>] [--initiator <initiator_fcid>] [--target <target_fcid>] [--lun <lun_id>] [--alias] [--limit <itl_limit>]

--minmax            Provide Min/Max/Peak values of ITLs
                    ShowAnalytics --minmax [--initiator-itl <args> | --target-itl <args>]

--initiator-itl     Provides ITL view for initiators ITLs
                    Args : [--interface <interface>] [--initiator <initiator_fcid>] [--target <target_fcid>] [--lun <lun_id>] [--alias] [--limit <itl_limit>]
--target-itl        Provides ITL view for target ITLs
                    Args : [--interface <interface>] [--initiator <initiator_fcid>] [--target <target_fcid>] [--lun <lun_id>] [--alias] [--limit <itl_limit>]

--outstanding-io    Provides Outstanding io per ITL for an interface
                    Args : [--interface <interface>] [--initiator <initiator_fcid>] [--target <target_fcid>] [--lun <lun_id>] [--limit] [--refresh]

--top               Provides top ITLs based on key. Default key is IOPS
                    Args : [--interface <interface>] [--initiator <initiator_fcid>] [--target <target_fcid>] [--lun <lun_id>] [--limit] [--key <IOPS|THPUT|ECT>] [--progress]
[--alias]

--version           Provides version details of this utility

--vsan-thput        Provides per vsan scsi traffic rate for interface.
                    Args : [--interface <interface>]

ARGUMENTS:
-----

--alias             Prints device-alias for initiator and target. Terminal Emulator should support 511 width size.
--initiator         <initiator_fcid> Specifies initiator FCID in the format 0xDDAAPP
--interface         <interface> Specifies Interface in format module/port
--key               <iops|thput|ect> Defines the key value for the --top option
--limit            <itl_limit> Maximum number of ITL records to display. Valid range 1-20000. Default = 20000
--lun               <lun_id> Specifies LUN ID in the format XXXX-XXXX-XXXX-XXXX
--module            <mod1,mod2> Specifies module list for --evaluate-npload option example 1,2
--progress          Provides progress for --top option. Should not be used on console
--refresh           Refreshes output of --outstanding-io
--target            <target_fcid> Specifies target FCID in the format 0xDDAAPP
--vsan              <vsan_number> Specifies vsan number

Note: --interface can take range of interfaces in case of --evaluate-npload and port-channel only in case of --vsan-thput

```



### Note

- All ShowAnalytics options support only the SCSI analytics type except the **--evaluate-npload** option that supports both SCSI and NVMe analytics types.
- Run the **--evaluate-npload** option before configuring the *analytics type* on interfaces. The **--evaluate-npload** option does not work on a module even if one of the interface on the module is configured with an analytic type.
- The **--outstanding-io** option works only on F ports.

This example shows how to display the overlay CLI version:

```
switch# ShowAnalytics --version
ShowAnalytics 2.1
```

This example shows how to display the flow metrics of an initiator ITL:

```
switch# ShowAnalytics --info --initiator-itl
2019-04-08 11:26:23.074904

Interface fc3/33
-----+-----+-----+-----+
| VSAN|Initiator|Target|LUN | Avg IOPS | Avg Throughput | Avg ECT |
+-----+-----+-----+-----+

```

				Read	Write	Read	Write	Read	Write
10	0x1c03e0	0xd601a0	0000-0000-0000-0000	0	24	0	12.1 KB/s	0	2.2 ms
10	0x1c03e1	0xd601a1	0000-0000-0000-0000	0	21	0	10.8 KB/s	0	2.2 ms

Interface fc3/34									
VSAN Initiator Target LUN				Avg IOPS		Avg Throughput		Avg ECT	
				Read	Write	Read	Write	Read	Write
10	0x1c0200	0xd60000	0000-0000-0000-0000	0	17	0	8.6 KB/s	0	2.2 ms
10	0x1c0201	0xd60001	0000-0000-0000-0000	0	17	0	8.8 KB/s	0	2.2 ms

Interface fc3/35									
VSAN Initiator Target LUN				Avg IOPS		Avg Throughput		Avg ECT	
				Read	Write	Read	Write	Read	Write
10	0x1c0220	0xd60020	0000-0000-0000-0000	0	33	0	16.8 KB/s	0	2.2 ms
10	0x1c0221	0xd60021	0000-0000-0000-0000	0	28	0	14.2 KB/s	0	2.2 ms

This example shows how to display the flow metrics of a target ITL:

```
switch# ShowAnalytics --info --target-itl
2019-04-09 11:11:17.974991
```

Interface fc8/15									
VSAN Initiator Target LUN				Avg IOPS		Avg Throughput		Avg ECT	
				Read	Write	Read	Write	Read	Write
3300	0x040001	0x030033	0000-0000-0000-0000	0	4047	0	15.8 MB/s	0	84.0 us
3300	0x040003	0x030035	0000-0000-0000-0000	0	4045	0	15.8 MB/s	0	85.0 us
3300	0x040005	0x030037	0000-0000-0000-0000	0	4033	0	15.8 MB/s	0	85.0 us
3300	0x040007	0x030039	0000-0000-0000-0000	0	4041	0	15.8 MB/s	0	86.0 us
3300	0x040009	0x03003b	0000-0000-0000-0000	0	4048	0	15.8 MB/s	0	86.0 us
3300	0x04000b	0x03003d	0000-0000-0000-0000	0	4040	0	15.8 MB/s	0	86.0 us
3300	0x04000d	0x03003f	0000-0000-0000-0000	0	4055	0	15.8 MB/s	0	86.0 us
3300	0x04000f	0x030041	0000-0000-0000-0000	0	4052	0	15.8 MB/s	0	86.0 us
3300	0x040011	0x030043	0000-0000-0000-0000	0	4055	0	15.8 MB/s	0	86.0 us
3300	0x040013	0x030045	0000-0000-0000-0000	0	4056	0	15.8 MB/s	0	86.0 us

Interface fc8/17									
VSAN Initiator Target LUN				Avg IOPS		Avg Throughput		Avg ECT	
				Read	Write	Read	Write	Read	Write
5	0xed0500	0xef0720	0001-0000-0000-0000	31	0	31.5 KB/s	0	23.9 ms	0
5	0xed0500	0xef0720	0002-0000-0000-0000	31	0	31.2 KB/s	0	23.9 ms	0
5	0xed0500	0xef0720	0003-0000-0000-0000	31	0	31.0 KB/s	0	23.9 ms	0
5	0xed0500	0xef0720	0004-0000-0000-0000	31	0	31.5 KB/s	0	23.9 ms	0
5	0xed0500	0xef0720	0005-0000-0000-0000	31	0	31.8 KB/s	0	23.9 ms	0
5	0xed0500	0xef0720	0006-0000-0000-0000	31	0	31.5 KB/s	0	23.9 ms	0
5	0xed0500	0xef0720	0007-0000-0000-0000	31	0	31.8 KB/s	0	23.9 ms	0
5	0xed0500	0xef0720	0008-0000-0000-0000	31	0	31.2 KB/s	0	23.9 ms	0
5	0xed0500	0xef0720	0009-0000-0000-0000	31	0	31.2 KB/s	0	23.9 ms	0
5	0xed0500	0xef0720	000a-0000-0000-0000	31	0	31.5 KB/s	0	24.0 ms	0

This example shows how to display all initiator ITLs and limit the output to 10 random records:

```
switch# ShowAnalytics --info --target-itl --interface fc8/15 --limit 10
2019-04-09 11:11:24.652190
```

Interface fc8/15									
VSAN Initiator Target LUN				Avg IOPS		Avg Throughput		Avg ECT	
				Read	Write	Read	Write	Read	Write
3300	0x040001	0x030033	0000-0000-0000-0000	0	4047	0	15.8 MB/s	0	84.0 us
3300	0x040003	0x030035	0000-0000-0000-0000	0	4045	0	15.8 MB/s	0	85.0 us
3300	0x040005	0x030037	0000-0000-0000-0000	0	4033	0	15.8 MB/s	0	85.0 us
3300	0x040007	0x030039	0000-0000-0000-0000	0	4041	0	15.8 MB/s	0	86.0 us
3300	0x040009	0x03003b	0000-0000-0000-0000	0	4048	0	15.8 MB/s	0	86.0 us
3300	0x04000b	0x03003d	0000-0000-0000-0000	0	4040	0	15.8 MB/s	0	86.0 us
3300	0x04000d	0x03003f	0000-0000-0000-0000	0	4055	0	15.8 MB/s	0	86.0 us
3300	0x04000f	0x030041	0000-0000-0000-0000	0	4052	0	15.8 MB/s	0	86.0 us
3300	0x040011	0x030043	0000-0000-0000-0000	0	4055	0	15.8 MB/s	0	86.0 us
3300	0x040013	0x030045	0000-0000-0000-0000	0	4056	0	15.8 MB/s	0	86.0 us

This example shows how to display the flow metrics of VSAN 10 of an initiator ITL:

```
switch# ShowAnalytics --info --initiator-itl --vsan 10
2019-04-08 11:26:23.074904
```

```
Interface fc3/33
-----
| VSAN|Initiator|Target|LUN | Avg IOPS | Avg Throughput | Avg ECT | | | |
|---|---|---|---|---|---|---|---|---|---|
| | Read | Write | Read | Write | Read | Write |
|-----|-----|-----|-----|-----|-----|-----|
| 10|0x1c03e0|0xd601a0|0000-0000-0000-0000 | 0 | 24 | 0 | 12.1 KB/s | 0 | 2.2 ms |
| 10|0x1c03e1|0xd601a1|0000-0000-0000-0000 | 0 | 21 | 0 | 10.8 KB/s | 0 | 2.2 ms |
-----

Interface fc3/34
-----
| VSAN|Initiator|Target|LUN | Avg IOPS | Avg Throughput | Avg ECT | | | |
|---|---|---|---|---|---|---|---|---|---|
| | Read | Write | Read | Write | Read | Write |
|-----|-----|-----|-----|-----|-----|-----|
| 10|0x1c0200|0xd60000|0000-0000-0000-0000 | 0 | 17 | 0 | 8.6 KB/s | 0 | 2.2 ms |
| 10|0x1c0201|0xd60001|0000-0000-0000-0000 | 0 | 17 | 0 | 8.8 KB/s | 0 | 2.2 ms |
-----
```

This example shows how to display the flow metrics of interface fc8/15 of a target ITL:

```
switch# ShowAnalytics --info --target-itl --interface fc8/15
2019-04-09 11:11:17.974991

Interface fc8/15
-----
| VSAN|Initiator|Target|LUN | Avg IOPS | Avg Throughput | Avg ECT | | | |
|---|---|---|---|---|---|---|---|---|---|
| | Read | Write | Read | Write | Read | Write |
|-----|-----|-----|-----|-----|-----|-----|
| 3300|0x040001|0x030033|0000-0000-0000-0000 | 0 | 4047 | 0 | 15.8 MB/s | 0 | 84.0 us |
| 3300|0x040003|0x030035|0000-0000-0000-0000 | 0 | 4045 | 0 | 15.8 MB/s | 0 | 85.0 us |
| 3300|0x040005|0x030037|0000-0000-0000-0000 | 0 | 4033 | 0 | 15.8 MB/s | 0 | 85.0 us |
| 3300|0x040007|0x030039|0000-0000-0000-0000 | 0 | 4041 | 0 | 15.8 MB/s | 0 | 86.0 us |
| 3300|0x040009|0x03003b|0000-0000-0000-0000 | 0 | 4048 | 0 | 15.8 MB/s | 0 | 86.0 us |
| 3300|0x04000b|0x03003d|0000-0000-0000-0000 | 0 | 4040 | 0 | 15.8 MB/s | 0 | 86.0 us |
| 3300|0x04000d|0x03003f|0000-0000-0000-0000 | 0 | 4055 | 0 | 15.8 MB/s | 0 | 86.0 us |
| 3300|0x04000f|0x030041|0000-0000-0000-0000 | 0 | 4052 | 0 | 15.8 MB/s | 0 | 86.0 us |
| 3300|0x040011|0x030043|0000-0000-0000-0000 | 0 | 4055 | 0 | 15.8 MB/s | 0 | 86.0 us |
| 3300|0x040013|0x030045|0000-0000-0000-0000 | 0 | 4056 | 0 | 15.8 MB/s | 0 | 86.0 us |
-----
```

This example shows how to display the flow metrics and device alias information of interface fc1/28 of a target ITL and limit the output to 10 random records:

```
switch# ShowAnalytics --info --target-itl --alias --interface fc1/28 --limit 10
2019-04-09 12:04:07.032501

Interface fc1/28
-----
| VSAN|Initiator|Target|LUN | Avg IOPS | Avg Throughput | Avg ECT | Initiator Device alias | Target Device alias | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|
| | Read| Write| Read | Write | Read | Write | | |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 108|0xbc09e9|0x500009|0001-0000-0000-0000 | 0 | 0 | 0 | 0 | 0 | 0 | | SB_112_port_T_8_9 |
| 108|0xbc09e9|0x500049|0000-0000-0000-0000 | 0 | 0 | 0 | 0 | 0 | 0 | | SB_112_port_T_10_9 |
| 108|0xbc09e1|0xea0701|0001-0000-0000-0000 | 0 | 0 | 0 | 0 | 0 | 0 | | SB_112_port_T_12_1 |
| 108|0xbc0915|0xea0701|0002-0000-0000-0000 | 12 | 10 | 408.0 KB/s|320.0 KB/s | 370.0 us|687.0 us | SB_112_port_I_1_1 | SB_112_port_T_12_1 |
| 108|0xbc0917|0xea0703|0000-0000-0000-0000 | 56 | 52 | 1.8 MB/s | 1.6 MB/s | 137.0 us|554.0 us | SB_112_port_I_1_3 | SB_112_port_T_12_3 |
| 108|0xbc09e5|0x500005|0004-0000-0000-0000 | 0 | 0 | 0 | 0 | 0 | 0 | | SB_112_port_T_8_5 |
| 108|0xbc09e5|0x500045|0003-0000-0000-0000 | 0 | 0 | 0 | 0 | 0 | 0 | | SB_112_port_T_10_5 |
| 108|0xbc09e7|0x500007|0002-0000-0000-0000 | 0 | 0 | 0 | 0 | 0 | 0 | | SB_112_port_T_8_7 |
| 108|0xbc0919|0x500045|0004-0000-0000-0000 | 22 | 18 | 704.0 KB/s|584.0 KB/s | 123.0 us|403.0 us | SB_112_port_I_1_5 | SB_112_port_T_10_5 |
| 108|0xbc09e7|0x500047|0001-0000-0000-0000 | 0 | 0 | 0 | 0 | 0 | 0 | | SB_112_port_T_10_7 |
-----
```

This example shows how to display the flow metrics of target ID 0xef0720 of a target ITL:

```
switch# ShowAnalytics --info --target-itl --target 0xef0720
2019-04-09 11:16:26.246741

Interface fc8/17
-----
| VSAN|Initiator|Target|LUN | Avg IOPS | Avg Throughput | Avg ECT | | | |
|---|---|---|---|---|---|---|---|---|---|
| | Read|Write| Read | Write | Read | Write |
|-----|-----|-----|-----|-----|-----|-----|
| 5|0xed0500|0xef0720|0001-0000-0000-0000 | 40 | 0 | 40.2 KB/s| 0 | 23.8 ms| 0 |
| 5|0xed0500|0xef0720|0002-0000-0000-0000 | 40 | 0 | 40.0 KB/s| 0 | 23.9 ms| 0 |
| 5|0xed0500|0xef0720|0003-0000-0000-0000 | 40 | 0 | 40.2 KB/s| 0 | 23.9 ms| 0 |
| 5|0xed0500|0xef0720|0005-0000-0000-0000 | 40 | 0 | 40.0 KB/s| 0 | 23.9 ms| 0 |
| 5|0xed0500|0xef0720|0004-0000-0000-0000 | 40 | 0 | 40.5 KB/s| 0 | 23.9 ms| 0 |
| 5|0xed0500|0xef0720|0006-0000-0000-0000 | 40 | 0 | 40.2 KB/s| 0 | 23.9 ms| 0 |
| 5|0xed0500|0xef0720|0007-0000-0000-0000 | 40 | 0 | 40.2 KB/s| 0 | 23.9 ms| 0 |
| 5|0xed0500|0xef0720|0008-0000-0000-0000 | 39 | 0 | 39.8 KB/s| 0 | 23.9 ms| 0 |
| 5|0xed0500|0xef0720|0009-0000-0000-0000 | 40 | 0 | 40.2 KB/s| 0 | 23.9 ms| 0 |
| 5|0xed0500|0xef0720|000a-0000-0000-0000 | 40 | 0 | 40.2 KB/s| 0 | 23.9 ms| 0 |
| 5|0xed0500|0xef0720|000b-0000-0000-0000 | 40 | 0 | 40.0 KB/s| 0 | 24.0 ms| 0 |
| 5|0xed0500|0xef0720|000c-0000-0000-0000 | 40 | 0 | 40.5 KB/s| 0 | 24.0 ms| 0 |
| 5|0xed0500|0xef0720|000d-0000-0000-0000 | 40 | 0 | 40.2 KB/s| 0 | 24.0 ms| 0 |
| 5|0xed0500|0xef0720|000e-0000-0000-0000 | 40 | 0 | 40.0 KB/s| 0 | 24.0 ms| 0 |
-----
```

```

| 5|0xed0500|0xef0720|000f-0000-0000-0000 | 40 | 0 | 40.2 KB/s| 0 | 24.0 ms| 0 |
| 5|0xed0500|0xef0720|0010-0000-0000-0000 | 40 | 0 | 40.2 KB/s| 0 | 24.0 ms| 0 |
| 5|0xed0500|0xef0720|0011-0000-0000-0000 | 40 | 0 | 40.0 KB/s| 0 | 24.0 ms| 0 |
| 5|0xed0500|0xef0720|0012-0000-0000-0000 | 40 | 0 | 40.2 KB/s| 0 | 24.0 ms| 0 |
| 5|0xed0500|0xef0720|0013-0000-0000-0000 | 40 | 0 | 40.5 KB/s| 0 | 24.0 ms| 0 |
| 5|0xed0500|0xef0720|0014-0000-0000-0000 | 39 | 0 | 39.8 KB/s| 0 | 24.0 ms| 0 |
+-----+-----+-----+-----+-----+-----+-----+-----+

```

This example shows how to display the flow metrics of initiator ID 0xed0500, target ID 0xef0720, and LUN ID 0001-0000-0000-0000 of a target ITL:

```

switch# ShowAnalytics --info --target-itl --initiator 0xed0500 --target 0xef0720 --lun 0001-0000-0000-0000
2019-04-09 11:17:24.643292

B: Bytes, s: Seconds, Avg: Average, Acc: Accumulative,
ns: Nano Seconds, ms: Milli Seconds, us: Micro Seconds,
GB: Giga Bytes, MB: Mega Bytes, KB: Killo Bytes,
ECT: Exchange Completion Time, DAL: Data Access Latency

```

```

Interface : fc8/17
+-----+-----+-----+-----+-----+
| Metric | | | | | |
+-----+-----+-----+-----+-----+
| Read IOPS | (4sec Avg) | NA | NA | 39 |
| Write IOPS | (4sec Avg) | NA | NA | 0 |
| Read Throughput | (4sec Avg) | NA | NA | 39.8 KB/s |
| Write Throughput | (4sec Avg) | NA | NA | 0 |
| Read Size | (Acc Avg) | 1024 B | 1024 B | 1024 B |
| Write Size | (Acc Avg) | 0 | 0 | 0 |
| Read DAL | (Acc Avg) | 28.0 us | 30.0 ms | 23.8 ms |
| Write DAL | (Acc Avg) | 0 | 0 | 0 |
| Read ECT | (Acc Avg) | 28.0 us | 30.0 ms | 23.8 ms |
| Write ECT | (Acc Avg) | 0 | 0 | 0 |
| Read Inter-I/O-Gap | (Acc Avg) | 73.2 us | 2.0 s | 25.0 ms |
| Write Inter-I/O-Gap | (Acc Avg) | 0 | 0 | 0 |
+-----+-----+-----+-----+-----+

```

For information on flow metrics, see the "Flow Metrics" section in the [Cisco MDS 9000 Series SAN Analytics and SAN Telemetry Streaming Configuration Guide, Release 8.x](#).

This example shows how to display the flow metrics of initiator ID 0xed0500 and LUN ID 0001-0000-0000-0000 of a target ITL:

```

switch# ShowAnalytics --info --target-itl --initiator 0xed0500 --lun 0001-0000-0000-0000
2019-04-09 11:18:40.132828

Interface fc8/17
+-----+-----+-----+-----+-----+
| VSAN|Initiator|Target|LUN | | Avg IOPS | | Avg Throughput | | Avg ECT |
+-----+-----+-----+-----+-----+
| | | | | | Read | Write | Read | Write | Read | Write |
+-----+-----+-----+-----+-----+
| 5|0xed0500|0xef0720|0001-0000-0000-0000 | 39 | 0 | 39.8 KB/s| 0 | 23.8 ms | 0 |
+-----+-----+-----+-----+-----+

```

This example shows how to display the top ITLs for IOPS:

```

switch# ShowAnalytics --top
2019-06-13 10:56:49.099069

+-----+-----+-----+-----+-----+
| PORT | VSAN|Initiator|Target|LUN | | Avg IOPS |
+-----+-----+-----+-----+-----+
| fc8/10 | 5|0xed04b2|0xef0680|0001-0000-0000-0000 | Read | Write |
| fc8/10 | 5|0xed04b2|0xef0680|0003-0000-0000-0000 | 118 | 0 |
| fc8/10 | 5|0xed04b2|0xef0680|0002-0000-0000-0000 | 118 | 0 |
| fc8/10 | 5|0xed04b2|0xef0680|0005-0000-0000-0000 | 118 | 0 |
| fc8/10 | 5|0xed04b2|0xef0680|0006-0000-0000-0000 | 118 | 0 |
| fc8/10 | 5|0xed04b2|0xef0680|0007-0000-0000-0000 | 118 | 0 |
| fc8/10 | 5|0xed04b2|0xef0680|0008-0000-0000-0000 | 118 | 0 |
| fc8/10 | 5|0xed04b2|0xef0680|0009-0000-0000-0000 | 118 | 0 |
| fc8/10 | 5|0xed04b2|0xef0680|000a-0000-0000-0000 | 118 | 0 |
| fc8/10 | 5|0xed04b2|0xef0680|000b-0000-0000-0000 | 118 | 0 |
+-----+-----+-----+-----+-----+

```

This example shows how to display the top ITLs for throughput progressively:

```

switch# ShowAnalytics --top --key thput --progress
2019-06-13 10:58:16.015546

+-----+-----+-----+-----+-----+
| PORT | VSAN|Initiator|Target|LUN | | Avg THROUGHPUT |
+-----+-----+-----+-----+-----+

```

				Read	Write
fc8/10	5 0xed04b2 0xef0680 000f-0000-0000-0000			133.8 KB/s	0
fc8/10	5 0xed04b3 0xef0681 000a-0000-0000-0000			133.8 KB/s	0
fc8/10	5 0xed04b3 0xef0681 0014-0000-0000-0000			133.8 KB/s	0
fc8/10	5 0xed04b4 0xef0682 000f-0000-0000-0000			133.8 KB/s	0
fc8/10	5 0xed04b5 0xef0683 000a-0000-0000-0000			133.8 KB/s	0
fc8/10	5 0xed04b5 0xef0683 000f-0000-0000-0000			133.8 KB/s	0
fc8/10	5 0xed04b5 0xef0683 0013-0000-0000-0000			133.8 KB/s	0
fc8/10	5 0xed04b6 0xef0684 0013-0000-0000-0000			133.8 KB/s	0
fc8/10	5 0xed04b2 0xef0680 0004-0000-0000-0000			133.5 KB/s	0
fc8/10	5 0xed04b3 0xef0681 0009-0000-0000-0000			133.5 KB/s	0

This example shows how to display the ITLs with the highest I/O operations per second (IOPS). The **--alias** option causes initiator and target device alias information to be displayed.

```
switch# ShowAnalytics --top --alias
2019-11-12 15:21:45.260304
```

PORT	VSAN Initiator Target LUN	Avg IOPS		Initiator Device alias	Target Device alias
		Read	Write		
fc8/20	5 0xed05de 0xef080c 0001-0000-0000-0000	45	0	analytics-initiator-port16-45	analytics-target-port16-45
fc8/20	5 0xed05cb 0xef07f9 0002-0000-0000-0000	45	0	analytics-initiator-port16-26	analytics-target-port16-26
fc8/20	5 0xed05b7 0xef07e5 0008-0000-0000-0000	44	0	analytics-initiator-port16-6	analytics-target-port16-6
fc8/20	5 0xed05be 0xef07ec 000b-0000-0000-0000	43	0	analytics-initiator-port16-13	analytics-target-port16-13
fc8/20	5 0xed05ca 0xef07f8 0013-0000-0000-0000	42	0	analytics-initiator-port16-25	analytics-target-port16-25
fc8/20	5 0xed05d1 0xef07ff 0006-0000-0000-0000	41	0	analytics-initiator-port16-32	analytics-target-port16-32
fc8/20	5 0xed05b9 0xef07e7 0014-0000-0000-0000	41	0	analytics-initiator-port16-8	analytics-target-port16-8
fc8/20	5 0xed05d7 0xef0805 0002-0000-0000-0000	40	0	analytics-initiator-port16-38	analytics-target-port16-38
fc8/20	5 0xed05d9 0xef0807 0003-0000-0000-0000	40	0	analytics-initiator-port16-40	analytics-target-port16-40
fc8/20	5 0xed05d4 0xef0802 0013-0000-0000-0000	40	0	analytics-initiator-port16-35	analytics-target-port16-35

This example shows how to display the errors for all target ITLs and limit the output to 10 random records:

```
switch# ShowAnalytics --errors --target-itl --limit 10
2019-05-23 11:28:34.926267
```

```
Interface fc8/7
```

VSAN Initiator Target LUN	Total SCSI Failures		Total FC Aborts	
	Read	Write	Read	Write
5 0xed0332 0xef0592 000f-0000-0000-0000	0	0	0	0
5 0xed0342 0xef05a2 000a-0000-0000-0000	0	0	0	0
5 0xed0332 0xef0592 0008-0000-0000-0000	0	0	0	0
5 0xed0340 0xef05a0 0010-0000-0000-0000	0	0	0	0
5 0xed0322 0xef0582 0008-0000-0000-0000	0	0	0	0
5 0xed032c 0xef058c 0014-0000-0000-0000	0	0	0	0
5 0xed033a 0xef059a 000d-0000-0000-0000	0	0	0	0
5 0xed034a 0xef05aa 0005-0000-0000-0000	0	0	0	0
5 0xed033a 0xef059a 0007-0000-0000-0000	0	0	0	0
5 0xed034a 0xef05aa 0013-0000-0000-0000	0	0	0	0

This example shows how to display the errors of an initiator ITL:

```
switch# ShowAnalytics --errorsonly --initiator-itl
2019-04-09 11:27:42.496294
```

```
Interface fc8/27
```

VSAN Initiator Target LUN	Total SCSI Failures		Total FC Aborts	
	Read	Write	Read	Write
311 0x900000 0xc90000 0000-0000-0000-0000	0	42	0	0

This example shows how to display the device alias information and errors of an initiator ITL and limit the output to 10 random records:

```
switch# ShowAnalytics --errorsonly --initiator-itl --alias --limit 10
2019-04-09 12:06:19.847350
```

```
Interface fcl/26
```

VSAN Initiator Target LUN	Total SCSI Failures		Total FC Aborts		Initiator Device alias	Target Device alias
	Read	Write	Read	Write		
108 0xee0467 0x70039b 0001-0000-0000-0000	0	1	0	0		SB_112_port_T_18_7
108 0xee0401 0xbc092b 0002-0000-0000-0000	10	16	0	0		SB_112_port_T_0_1

```

| 108|0xee0441|0xbc092b|0003-0000-0000-0000 | 3 | 13 | 0 | 0 | SB_112_port_I_7_1 | SB_112_port_T_0_1 |
| 108|0xee0401|0xbc0996|0001-0000-0000-0000 | 3 | 0 | 0 | 0 |  |  |
| 108|0xee0441|0xbc0996|0002-0000-0000-0000 | 0 | 3 | 0 | 0 | SB_112_port_I_7_1 |  |
| 108|0xee0481|0xbc0996|0004-0000-0000-0000 | 0 | 4 | 0 | 0 |  |  |
| 108|0xee0403|0xbc092d|0000-0000-0000-0000 | 12 | 8 | 0 | 0 |  | SB_112_port_T_0_3 |
| 108|0xee0443|0xbc092d|0001-0000-0000-0000 | 3 | 12 | 0 | 0 | SB_112_port_I_7_3 | SB_112_port_T_0_3 |
| 108|0xee0443|0xbc0998|0000-0000-0000-0000 | 1 | 0 | 0 | 0 | SB_112_port_I_7_3 |  |

```

This example shows how to display the minimum, maximum, and peak flow metrics of target ID 0xf0720 of a target ITL:

```

switch# ShowAnalytics --minmax --target-itl --target 0xf0720
2019-04-09 11:22:08.652598

```

```

Interface fc8/17

```

VSAN Initiator Target LUN	Peak IOPS*		Peak Throughput*		Read ECT*		Write ECT*	
	Read	Write	Read	Write	Min	Max	Min	Max
5 0xed0500 0xf0720 0001-0000-0000-0000	11106	0	10.8 MB/s	0	28.0 us	30.0 ms	0	0
5 0xed0500 0xf0720 0002-0000-0000-0000	9232	0	9.0 MB/s	0	28.0 us	30.0 ms	0	0
5 0xed0500 0xf0720 0003-0000-0000-0000	7421	0	7.2 MB/s	0	28.0 us	30.0 ms	0	0
5 0xed0500 0xf0720 0004-0000-0000-0000	5152	0	5.0 MB/s	0	29.0 us	30.0 ms	0	0
5 0xed0500 0xf0720 0005-0000-0000-0000	5163	0	5.0 MB/s	0	30.0 us	30.0 ms	0	0
5 0xed0500 0xf0720 0006-0000-0000-0000	5154	0	5.0 MB/s	0	30.0 us	30.0 ms	0	0
5 0xed0500 0xf0720 0007-0000-0000-0000	4801	0	4.7 MB/s	0	29.0 us	30.0 ms	0	0
5 0xed0500 0xf0720 0008-0000-0000-0000	3838	0	3.7 MB/s	0	64.0 us	30.0 ms	0	0
5 0xed0500 0xf0720 0009-0000-0000-0000	3053	0	3.0 MB/s	0	40.0 us	30.0 ms	0	0
5 0xed0500 0xf0720 000a-0000-0000-0000	3061	0	3.0 MB/s	0	33.0 us	30.0 ms	0	0
5 0xed0500 0xf0720 000b-0000-0000-0000	3053	0	3.0 MB/s	0	30.0 us	30.0 ms	0	0
5 0xed0500 0xf0720 000c-0000-0000-0000	3058	0	3.0 MB/s	0	37.0 us	30.0 ms	0	0
5 0xed0500 0xf0720 000d-0000-0000-0000	3058	0	3.0 MB/s	0	29.0 us	30.0 ms	0	0
5 0xed0500 0xf0720 000e-0000-0000-0000	2517	0	2.5 MB/s	0	29.0 us	30.0 ms	0	0
5 0xed0500 0xf0720 000f-0000-0000-0000	2405	0	2.3 MB/s	0	29.0 us	30.0 ms	0	0
5 0xed0500 0xf0720 0010-0000-0000-0000	2410	0	2.4 MB/s	0	36.0 us	30.0 ms	0	0
5 0xed0500 0xf0720 0011-0000-0000-0000	2405	0	2.3 MB/s	0	33.0 us	30.0 ms	0	0
5 0xed0500 0xf0720 0012-0000-0000-0000	2411	0	2.4 MB/s	0	30.0 us	30.0 ms	0	0
5 0xed0500 0xf0720 0013-0000-0000-0000	2408	0	2.4 MB/s	0	37.0 us	30.0 ms	0	0
5 0xed0500 0xf0720 0014-0000-0000-0000	2284	0	2.2 MB/s	0	29.0 us	30.0 ms	0	0

\*These values are calculated since the metrics were last cleared.

This example shows how to display the device alias information, minimum, maximum, and peak flow metrics of interface fc1/28 of a target ITL and limit the output to 10 random records:

```

switch# ShowAnalytics --minmax --target-itl --alias --interface fc1/28 --limit 10
2019-04-09 12:01:40.609197

```

```

Interface fc1/28

```

VSAN Initiator Target LUN	Peak IOPS*		Peak Throughput*		Read ECT*		Write ECT*		Initiator Device alias	Target Device alias
	Read	Write	Read	Write	Min	Max	Min	Max		
108 0xbc09e9 0x500009 0001-0000-0000-0000	110	116	1.6 MB/s	4.3 MB/s	10.0 us	23.3 ms	30.0 us	120.5 ms		SB_112_port_T_8_9
108 0xbc09e9 0x500049 0000-0000-0000-0000	113	107	1.8 MB/s	4.1 MB/s	12.0 us	28.2 ms	27.0 us	119.2 ms		SB_112_port_T_10_9
108 0xbc09e1 0xea0701 0001-0000-0000-0000	107	117	1.6 MB/s	4.0 MB/s	11.0 us	26.1 ms	33.0 us	120.7 ms		SB_112_port_T_12_1
108 0xbc0915 0xea0701 0002-0000-0000-0000	342	340	2.5 MB/s	3.7 MB/s	9.0 us	23.2 ms	32.0 us	110.3 ms	SB_112_port_I_1_1	SB_112_port_T_12_1
108 0xbc0917 0xea0703 0000-0000-0000-0000	337	338	2.6 MB/s	4.3 MB/s	18.0 us	21.3 ms	34.0 us	150.8 ms	SB_112_port_I_1_3	SB_112_port_T_12_3
108 0xbc09e5 0x500005 0004-0000-0000-0000	99	98	1.6 MB/s	2.6 MB/s	7.0 us	22.1 ms	37.0 us	172.7 ms		SB_112_port_T_8_5
108 0xbc09e5 0x500045 0003-0000-0000-0000	96	90	1.2 MB/s	3.2 MB/s	18.0 us	22.5 ms	39.0 us	248.9 ms		SB_112_port_T_10_5
108 0xbc09e7 0x500007 0002-0000-0000-0000	100	99	1.2 MB/s	2.8 MB/s	19.0 us	172.1 ms	4.0 us	26.4 ms		SB_112_port_T_8_7
108 0xbc0919 0x500045 0004-0000-0000-0000	346	329	2.5 MB/s	4.1 MB/s	11.0 us	26.3 ms	1.0 us	10.0 ms	SB_112_port_I_1_5	SB_112_port_T_10_5
108 0xbc09e7 0x500047 0001-0000-0000-0000	87	95	1.3 MB/s	3.0 MB/s	18.0 us	25.5 ms	34.0 us	25.6 ms		SB_112_port_T_10_7

\*These values are calculated since the metrics were last cleared.

This example shows how to display the NPU load for a range of interfaces:

```

switch# ShowAnalytics --eval --interface fc8/7-8
2019-05-09 10:56:54.021234
There are 2 interfaces to be evaluated. Expected time is 2 minutes 0 seconds
Do you want to continue [Yes/No]? [n]y

```

Interface	ITL/N Count			NPU Load %			Analysis Start Time	Analysis End Time
	SCSI	NVMe	Total	SCSI	NVMe	Total		
fc8/7	1000	0	1000	8.1	0.0	8.1	10:57:20	10:57:52
fc8/8	1000	0	1000	8.1	0.0	8.1	10:58:20	10:58:51
*Total	2000	0	2000	16.2	0.0	16.2		

\* This total is an indicative reference based on evaluated ports



**Note** Evaluating NPU load takes some time. If the connection to the switch is lost during the evaluation process, the process continues to run in the background until completion and the output is saved in a file. A syslog message is generated after the process is complete with the file name and the location of the file where the output is saved.

This example shows how to display the VSAN throughput information:

```
switch# ShowAnalytics --vsan-thput
2019-05-09 14:02:07.940600

Interface fc8/17
+-----+
| VSAN | Throughput (4s avg) | | |
|   | Read | Write | Total |
|   | (Mbps) | (Mbps) | (Mbps) |
+-----+
| 5 | 0.0 | 0.0 | 0.0 |
+-----+

Interface fc8/18
+-----+
| VSAN | Throughput (4s avg) | | |
|   | Read | Write | Total |
|   | (Mbps) | (Mbps) | (Mbps) |
+-----+
| 5 | 0.0 | 0.0 | 0.0 |
+-----+

Interface fc8/19
+-----+
| VSAN | Throughput (4s avg) | | |
|   | Read | Write | Total |
|   | (Mbps) | (Mbps) | (Mbps) |
+-----+
| 5 | 0.0 | 0.0 | 0.0 |
+-----+

Interface fc8/20
+-----+
| VSAN | Throughput (4s avg) | | |
|   | Read | Write | Total |
|   | (Mbps) | (Mbps) | (Mbps) |
+-----+
| 5 | 0.0 | 0.0 | 0.0 |
+-----+

Interface fc8/21
+-----+
| VSAN | Throughput (4s avg) | | |
|   | Read | Write | Total |
|   | (Mbps) | (Mbps) | (Mbps) |
+-----+
| 3500 | 301.9 | 302.8 | 604.7 |
+-----+

Interface fc8/22
+-----+
| VSAN | Throughput (4s avg) | | |
|   | Read | Write | Total |
|   | (Mbps) | (Mbps) | (Mbps) |
+-----+
| 3500 | 302.7 | 304.8 | 607.5 |
+-----+

Note: This data is only for SCSI
```

This example shows how to display the VSAN throughput information for a port channel:

```
switch# ShowAnalytics --vsan-thput --interface port-channel108
2019-05-09 15:01:32.538121

Interface port-channel108
+-----+
| VSAN | Throughput (4s avg) | | |
|   | Read | Write | Total |
|   | (Mbps) | (Mbps) | (Mbps) |
+-----+
| 1 | 0.0 | 0.0 | 0.0 |
| 5 | 145.9 | 0.0 | 145.9 |
| 3500 | 561.9 | 558.6 | 1120.5 |
+-----+

Note: This data is only for SCSI
```

This example shows how to display the outstanding IO per ITL for an interface:

```
switch# ShowAnalytics --outstanding-io --interface fc8/7
```

```

2019-05-20 11:59:48.306396
Interface : fc8/7  VSAN : 5  FCNS_type : Target

+-----+-----+-----+
| Initiator|Target|LUN | Outstanding IO |
+-----+-----+-----+
|          |      |   | Read | Write |
+-----+-----+-----+
| 0xed0320|0xef0580|0001-0000-0000-0000 | 2 | 0 |
| 0xed0320|0xef0580|0002-0000-0000-0000 | 1 | 0 |
| 0xed0320|0xef0580|0003-0000-0000-0000 | 1 | 0 |
| 0xed0320|0xef0580|0004-0000-0000-0000 | 1 | 0 |
| 0xed0320|0xef0580|0005-0000-0000-0000 | 1 | 0 |
| 0xed0320|0xef0580|0006-0000-0000-0000 | 1 | 0 |
| 0xed0320|0xef0580|0007-0000-0000-0000 | 1 | 0 |
| 0xed0320|0xef0580|0008-0000-0000-0000 | 1 | 0 |
| 0xed0320|0xef0580|0009-0000-0000-0000 | 1 | 0 |
| 0xed0320|0xef0580|000a-0000-0000-0000 | 1 | 0 |
+-----+-----+-----+
Instantaneous Qdepth : 11

```



**Note** The *Instantaneous Qdepth* value in the output represents the number of IOs that are currently active in the specified interface.

This example shows how to display the outstanding IO per ITL for an interface, limit the output to 10 records, and refresh the data periodically:

```

switch# ShowAnalytics --outstanding-io --interface fc8/7 --limit 10 --refresh
2019-05-20 12:00:21.028228
Interface : fc8/7  VSAN : 5  FCNS_type : Target

+-----+-----+-----+
| Initiator|Target|LUN | Outstanding IO |
+-----+-----+-----+
|          |      |   | Read | Write |
+-----+-----+-----+
| 0xed0320|0xef0580|0001-0000-0000-0000 | 0 | 0 |
| 0xed0320|0xef0580|0002-0000-0000-0000 | 1 | 0 |
| 0xed0320|0xef0580|0003-0000-0000-0000 | 1 | 0 |
| 0xed0320|0xef0580|0004-0000-0000-0000 | 1 | 0 |
| 0xed0320|0xef0580|0005-0000-0000-0000 | 0 | 0 |
| 0xed0320|0xef0580|0006-0000-0000-0000 | 0 | 0 |
| 0xed0320|0xef0580|0007-0000-0000-0000 | 1 | 0 |
| 0xed0320|0xef0580|0008-0000-0000-0000 | 0 | 0 |
| 0xed0320|0xef0580|0009-0000-0000-0000 | 1 | 0 |
| 0xed0320|0xef0580|000a-0000-0000-0000 | 1 | 0 |
+-----+-----+-----+
Estimated Qdepth : 6

```

## Related Commands

Command	Description
<b>analytics port-sampling</b>	Enables port sampling on a module.
<b>analytics query</b>	Installs a push analytics query.
<b>clear analytics</b>	Resets all flow metrics for a view instance.
<b>feature analytics</b>	Enables the SAN Analytics feature on a switch.
<b>purge analytics</b>	Deletes a view instance and its associated flow metrics.
<b>show analytics flow</b>	Displays the SAN analytics type.
<b>show analytics port-sampling</b>	Displays the SAN analytics port sampling information.
<b>show analytics query</b>	Displays the SAN analytics query information.



# ShowAnalyticsConsistency

To identify inconsistencies in SAN analytics components such as NPU, modules, queries, database, analytics ACL entries, and so on, use the **ShowAnalyticsConsistency** command.

## ShowAnalyticsConsistency

### Command Default

None.

### Command Modes

Privileged EXEC (#)

### Command History

Release	Modification
9.2(1)	This command was deprecated.
8.5(1)	This command was introduced.

### Usage Guidelines

This command is a troubleshooting tool that helps to identify inconsistencies in SAN analytics components such as NPU, modules, queries, database, port-sampling configuration and so on. Such inconsistencies are abnormal and may lead to issues on the switch. Programmatic checking by this command assures accuracy of checks and reduces the time to identify such inconsistencies.

This command should be used as part of troubleshooting when SAN analytics issues are suspected. The specified consistency check is done at the time the command is issued and the results are displayed. Detailed information about the detected inconsistencies is displayed to direct further detailed debugging.

The following example displays how to display the inconsistencies in SAN analytics:

```
switch# ShowAnalyticsConsistency

Analytics Consistency Checker:
Checking for Analytics related consistency checks for the SUP:
Checking for queries consistency... - Skipped (Queries not configured) Checking for global database consistency... - Passed Checking for query_id consistency... - Passed
Checking for Analytics related consistencies for the Line Cards:
Module 1 :

Checking for ifindex consistency... - Passed Checking for ACL consistency...
Running config: SCSI+NVME both for interface fcl/3 Running config: SCSI+NVME both for interface fcl/4 ACL TCAM: SCSI+NVME both for interface fcl/3 ACL TCAM: SCSI+NVME both for
interface fcl/4 Running config and ACL TCAM entries are consistent for all interfaces Checking for extra entries in ACL. Please wait...
No extra analytics entry found for non-analytics interfaces. Consistency check successful.
Checking for bcm status...
BCM Status passed successfully.
Checking for Port-Sampling Config Consistency.....
=====>>>>>>> Skipped (Not Configured on SUP and Linecard)

No EIOA drops seen
No MPP drops seen
XGMAC9 Port Link => UP!!!

Both XFI links are UP!
Traps observed in ncpmgr: 0
```

---

**Related Commands**

Command	Description
<b>show consistency-checker</b>	Verifies the consistency between various internal system tables.