



## M Show Commands

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# show mac-list

```
show mac-list { [ <mac_list_name> [ { seq <seq_no> | { <mac_addr> [ <mac_mask> ] } } ] ] } [ __readonly__  
TABLE_mac_list <name> <seq> <action> <rule> ]
```

## Syntax Description

show	Show running system information
mac-list	Show mac-lists
<i>mac_list_name</i>	(Optional) Name of mac list
seq	(Optional) Sequence number
<i>seq_no</i>	(Optional) Sequence number
<i>mac_addr</i>	(Optional) MAC address
<i>mac_mask</i>	(Optional) MAC mask
<i>__readonly__</i>	(Optional)
TABLE_mac_list	(Optional)
<i>name</i>	(Optional)
<i>seq</i>	(Optional)
<i>action</i>	(Optional)
<i>rule</i>	(Optional)

## Command Mode

- /exec

# show mac address-table

```
show mac address-table <module> [ count ] [ static | dynamic | secure ] [ { [ address1 <mac-addr> | { switch-id
<swid> [ sub-switch-id <sswid> ] } | vlan1 <id> | [ vdc1 <vdc> | <e-vdc> ] | fe1 <feid> ] + } | { [ address
<mac-addr> | interface <interface-name> | vlan <id> | [ vdc <vdc> | <e-vdc> ] | fe <feid> ] + } ] [ hex ] [
__readonly__ <entrycount> <l2entry> <header> <pi_e> <age> <rm> <ifname> <sec> <ntfy> <type> ]
```

## Syntax Description

show	show
mac	MAC configuration commands
address-table	MAC Address Table
<i>module</i>	Module Number
count	(Optional) Number of entries
static	(Optional) Display Static Entries
dynamic	(Optional) Display Dynamic Entries
secure	(Optional) Display Secure Entries
address	(Optional) address
address1	(Optional) address
<i>mac-addr</i>	(Optional) MAC Address
switch-id	(Optional) Remote Switch ID
<i>swid</i>	(Optional) Switch ID
sub-switch-id	(Optional) Remote Sub Switch ID
<i>sswid</i>	(Optional) Sub Switch ID
interface	(Optional) Interface
<i>interface-name</i>	(Optional) Interface name
vlan	(Optional) VLAN
vlan1	(Optional) VLAN
<i>id</i>	(Optional) VLAN ID
vdc	(Optional) VDC ID or Name
vdc1	(Optional) VDC ID or Name
<i>vdc</i>	(Optional) VDC ID

<i>e-vdc</i>	(Optional) Select VDC ID that match VDC Name
<i>fe</i>	(Optional) Forwarding Engine Instance ID(Zero based)
<i>fel</i>	(Optional) Forwarding Engine Instance ID(Zero based)
<i>feid</i>	(Optional) FE ID value
<i>hex</i>	(Optional) display swid/sswid/lid in hex
<i>__readonly__</i>	(Optional)
<i>header</i>	(Optional) Header
<i>pi_e</i>	(Optional) Primary Interface of EARL
<i>age</i>	(Optional) Last seen age in seconds
<i>rm</i>	(Optional) RM
<i>ifname</i>	(Optional) interface name as string
<i>sec</i>	(Optional) secure
<i>ntfy</i>	(Optional) notify
<i>entrycount</i>	(Optional) Number of L2 entries
<i>l2entry</i>	(Optional) L2 Entry String
<i>type</i>	(Optional) MAC type - Static or Dynamic

**Command Mode**

- /exec

# show mac address-table

```
show mac address-table [ static | dynamic | secure ] [ local ] [ { [ address1 <mac-addr> | { switch-id <swid>
[ sub-switch-id <sswid> ] } | vlan1 <id> ] + } | { [ address <mac-addr> | interface <interface-name> | vlan
<id> ] + } | { [ address2 <mac-addr> | interface1 <interface-name> | vni <vni-id> | peer-ip <peer-ipv4> ] + }
| { [ address3 <mac-addr> | interface2 <interface-name> | vni1 <vni-id> | es { <esid-opt1> | <esid-opt2> | all
} ] + } ] [ __readonly__ <header> TABLE_mac_address
<disp_mac_addr><disp_type><disp_vlan><disp_is_static><disp_age><disp_is_secure><disp_is_ntfy><disp_port>
]
```

## Syntax Description

show	show
mac	MAC configuration commands
address-table	MAC Address Table
static	(Optional) Display Static Entries
dynamic	(Optional) Display Dynamic Entries
secure	(Optional) Display Secure Entries
local	(Optional) Display MAC Entries Learned Locally and Not on the Overlay/VXLAN
address	(Optional) address
address1	(Optional) address
address2	(Optional) address
address3	(Optional) address
<i>mac-addr</i>	(Optional) MAC Address
switch-id	(Optional) Remote Switch ID
<i>swid</i>	(Optional) Switch ID
sub-switch-id	(Optional) Remote Sub Switch ID
<i>sswid</i>	(Optional) Sub Switch ID
interface	(Optional) Interface
interface1	(Optional) Interface
<i>interface-name</i>	(Optional) Interface name
interface2	(Optional) Interface
<i>interface-name</i>	(Optional) Interface name

vlan	(Optional) VLAN
vlan1	(Optional) VLAN
<i>id</i>	(Optional) VLAN ID
vni	(Optional) VXLAN Network Identifier
vni1	(Optional) VXLAN Network Identifier
<i>vni-id</i>	(Optional) VXLAN Network Identifier
peer-ip	(Optional) VXLAN Peer IP Address
<i>peer-ipv4</i>	(Optional) VXLAN Peer IP Address
es	(Optional) EVPN Remote ESID
<i>esid-opt1</i>	(Optional) EE:EE:EE:EE:EE:EE:EE:EE:EE ESID Option 1
<i>esid-opt2</i>	(Optional) EEEE.EEEE.EEEE.EEEE.EEEE ESID Option 2
all	(Optional) all ESIs
__readonly__	(Optional)
<i>header</i>	(Optional) Header
TABLE_mac_address	(Optional) Mac address table

**Command Mode**

- /exec

# show mac address-table aging-time

show mac address-table aging-time [ \_\_readonly\_\_ <age\_str> <age> ]

## Syntax Description

show	show
mac	MAC configuration commands
address-table	MAC Address Table
aging-time	Configured/default age
__readonly__	(Optional)
<i>age_str</i>	(Optional) Age info
<i>age</i>	(Optional) Age time

## Command Mode

- /exec



## show mac address-table count

```
show mac address-table count [ static | dynamic | secure ] [ local ] [ { [ interface <interface-name> | switch-id
<swid> [ sub-switch-id <sswid> ] } | vlan <id> ] + } | { [ interface1 <interface-name> | vni <vni-id> | peer-ip
<peer-ipv4> ] + } ] [ __readonly__ TABLE-macaddtblcount <id-out> <count_str> <total_cnt> <dyn_cnt>
<static_cnt> <secure_cnt> <otv_cnt> ]
```

### Syntax Description

show	show
mac	MAC configuration commands
address-table	MAC Address Table
count	Number of MAC entries
static	(Optional) Display Static Entries
dynamic	(Optional) Display Dynamic Entries
secure	(Optional) Display Secure Entries
local	(Optional) Display MAC Entries Learned Locally and Not on the Overlay/VXLAN
vlan	(Optional) VLAN
<i>id</i>	(Optional) VLAN ID
interface	(Optional) Interface
interface1	(Optional) Interface
<i>interface-name</i>	(Optional) Interface name
switch-id	(Optional) Remote Switch ID
<i>swid</i>	(Optional) Switch ID
sub-switch-id	(Optional) Remote Sub Switch ID
<i>sswid</i>	(Optional) Sub Switch ID
vni	(Optional) VXLAN Network Identifier
<i>vni-id</i>	(Optional) VXLAN Network Identifier
peer-ip	(Optional) VXLAN Peer IP Address
<i>peer-ipv4</i>	(Optional) VXLAN Peer IP Address
__readonly__	(Optional)
TABLE-macaddtblcount	(Optional) MAC Address Dynamic Count Table

<i>id-out</i>	(Optional) MAC Address Table VLAN ID
<i>count_str</i>	(Optional) Count info
<i>total_cnt</i>	(Optional) Total count
<i>dyn_cnt</i>	(Optional) Dynamic count
<i>static_cnt</i>	(Optional) Static count
<i>secure_cnt</i>	(Optional) Secure count
<i>otv_cnt</i>	(Optional) OTV count

**Command Mode**

- /exec

# show mac address-table count es

show mac address-table count es { <es-id> | <es-id2> | all }

## Syntax Description

show	show
mac	MAC configuration commands
address-table	MAC Address Table
count	Number of MAC entries
es	EVPN Remote ESID
<i>es-id</i>	EE:EE:EE:EE:EE:EE:EE:EE:EE ESID
<i>es-id2</i>	EEEE.EEEE.EEEE.EEEE.EEEE ESID
all	all ESIs

## Command Mode

- /exec

# show mac address-table learning-mode

```
show mac address-table learning-mode [ vlan <id> ] [ __readonly__ <learning_mode_str> <vlan_id>
<mode_str> ]
```

## Syntax Description

show	show
mac	MAC configuration commands
address-table	MAC Address Table
learning-mode	Learning Mode
vlan	(Optional) VLAN
<i>id</i>	(Optional) VLAN ID
<i>__readonly__</i>	(Optional)
<i>learning_mode_str</i>	(Optional) Learning Mode
<i>vlan_id</i>	(Optional) VLAN ID
<i>mode_str</i>	(Optional) Mode

## Command Mode

- /exec

# show mac address-table limit

show mac address-table limit [ \_\_readonly\_\_ <limit\_str> <limit> ]

## Syntax Description

show	show
mac	MAC configuration commands
address-table	MAC Address Table
limit	Configured/default mac limit
__readonly__	(Optional)
<i>limit_str</i>	(Optional) Limit info
<i>limit</i>	(Optional) Mac limit

## Command Mode

- /exec

# show mac address-table loop-detect

show mac address-table loop-detect

## Syntax Description

show	show
mac	MAC
address-table	MAC Address Table
loop-detect	Display Action for Mac Loop Detection

## Command Mode

- /exec

# show mac address-table multicast

```
show mac address-table multicast [ vlan <vlan> | bridge-domain <bdid> ] [ __readonly__ [ TABLE_vlan
<vlan-id> [ TABLE_mac <mac-addr> <type> [ TABLE_oif <oifs> ] ] ] ]
```

## Syntax Description

show	Show running system information
mac	MAC configuration commands
address-table	MAC Address Table
multicast	mcast mac OIF Static Entry
vlan	(Optional) VLAN
<i>vlan</i>	(Optional) VLAN
bridge-domain	(Optional) BD
<i>bdid</i>	(Optional) BD
__readonly__	(Optional)
TABLE_vlan	(Optional)
<i>vlan-id</i>	(Optional)
TABLE_mac	(Optional)
<i>mac-addr</i>	(Optional)
<i>type</i>	(Optional)
TABLE_oif	(Optional)
<i>oifs</i>	(Optional)

## Command Mode

- /exec

# show mac address-table notification mac-move

```
show mac address-table notification mac-move [ __readonly__ TABLE_mac_notif <disp_mm_status>
<disp_mm_triggers> <disp_macs_added> <disp_macs_moved> <disp_macs_removed> ]
```

## Syntax Description

show	show
mac	MAC
address-table	MAC Address Table
notification	Display Notification Information
mac-move	Mac Move Notification
__readonly__	(Optional) Read Only
TABLE_mac_notif	(Optional) Mac address notification table
<i>disp_mm_status</i>	(Optional) Mac Move Status
<i>disp_mm_triggers</i>	(Optional) # of triggers
<i>disp_macs_added</i>	(Optional) Number of MACs added since system bring up
<i>disp_macs_removed</i>	(Optional) Number of MACs removed since system bring up
<i>disp_macs_moved</i>	(Optional) Number of MACs moved since system bring up

## Command Mode

- /exec



# show mac vdc

show mac vdc <vdc\_id> [ \_\_readonly\_\_ <vdc\_id> <mac\_address> ]

## Syntax Description

show	show
mac	show management port mac address of the given vdc
vdc	show management port mac address of this vdc id
<i>vdc_id</i>	please enter vdc id
__readonly__	(Optional)
<i>vdc_id</i>	(Optional)
<i>mac_address</i>	(Optional)

## Command Mode

- /exec

# show macsec mka

```
show macsec mka [ summary ] [ __readonly__ { TABLE_mka_summary <ifname> <status> <cipher>
<keyserver> <policy> <keychain> } ]
```

## Syntax Description

<i>show</i>	Show running system information
<i>macsec</i>	Show MACSEC information
<i>mka</i>	Show MKA information
<i>summary</i>	(Optional) Show MKA summary information
<i>__readonly__</i>	(Optional)
<i>TABLE_mka_summary</i>	(Optional)
<i>ifname</i>	(Optional) Interface
<i>status</i>	(Optional) MACSEC Session status
<i>cipher</i>	(Optional) Operational MACSEC Cipher-suite
<i>keyserver</i>	(Optional) Is this acting as interface key-server
<i>policy</i>	(Optional) MACSEC Policy applied to interface
<i>keychain</i>	(Optional) Keychain associated with interface

## Command Mode

- /exec

# show macsec mka session

```
show macsec mka session [ interface <ifname> ] [ details ] [ __readonly__ [ TABLE_mka_session <ifname>
<sci> <peers> <status> <keyserver> ] [ <sessions> <active_sessions> <pending_sessions> ] [
TABLE_mka_session_details <ifname> <status> <sci> <ssci> <port_id> <ckn> <mi> <mn> <policy>
<ks_prio> <keyserver> <cipher> <cipher_operational> <window> <conf_offset> <conf_offset_operational>
<sak_status> <sak_an> <sak_ki> <sak_kn> <last_sak_rekey_time> ] ]
```

## Syntax Description

show	Show running system information
macsec	Show MACSEC information
mka	Show MKA information
session	Show MKA session information
interface	(Optional) Specify interface
<i>ifname</i>	(Optional) Interface list
details	(Optional) Show MKA detailed information
__readonly__	(Optional)
TABLE_mka_session	(Optional)
<i>ifname</i>	(Optional) Interface
<i>sci</i>	(Optional) Interface local TxSCI
<i>peers</i>	(Optional) Number of Peers
<i>status</i>	(Optional) Macsec status of Interface
<i>keyserver</i>	(Optional) Interface keyserver
TABLE_mka_session_details	(Optional)
<i>ifname</i>	(Optional) Interface
<i>status</i>	(Optional) Session Status
<i>sci</i>	(Optional) Interface local TxSCI
<i>ssci</i>	(Optional) Interface local TxSSCI
<i>port_id</i>	(Optional) MKA Port Identifier
<i>ckn</i>	(Optional) CAK Name
<i>mi</i>	(Optional) Member Identifier
<i>mn</i>	(Optional) Message Number

<i>policy</i>	(Optional) MACSEC Policy
<i>ks_prio</i>	(Optional) Key-server Priority
<i>keyserver</i>	(Optional) Key-server
<i>cipher</i>	(Optional) MKA Cipher Suite
<i>cipher_operational</i>	(Optional) MKA Cipher Suite Operational
<i>window</i>	(Optional) Replay Window Size
<i>conf_offset</i>	(Optional) Confidentiality Offset
<i>conf_offset_operational</i>	(Optional) Confidentiality Offset Operational
<i>sak_status</i>	(Optional) SAK Status
<i>sak_an</i>	(Optional) SAK AN
<i>sak_ki</i>	(Optional) SAK KI
<i>sak_kn</i>	(Optional) SAK KN
<i>last_sak_rekey_time</i>	(Optional) Last SAK rekey
<i>sessions</i>	(Optional) Total number of Sessions
<i>active_sessions</i>	(Optional) Count of Active Sessions
<i>pending_sessions</i>	(Optional) Count of Pending Sessions

### Command Mode

- /exec

## show macsec mka statistics

```
[ show macsec mka statistics [ interface <ifname> ] [ _readonly_ [ TABLE_mka_intf_stats [ [ <ifname2> ]
[ TABLE_ca_stats [ [ <ca_stat_ckn> ] [ <ca_stat_pairwise_cak_rekey> ] [ <sa_stat_sak_generated> ] [
<sa_stat_sak_rekey> ] [ <sa_stat_sak_received> ] [ <sa_stat_sak_response_rx> ] [ <mnpdu_stat_mnpdu_tx>
] [ <mnpdu_stat_mnpdu_tx_distsak> ] [ <mnpdu_stat_mnpdu_rx> ] [ <mnpdu_stat_mnpdu_rx_distsak> ] ]
] [ TABLE_idb_stats [ [ <ca_stat_pairwise_cak_rekey> ] [ <sa_stat_sak_generated> ] [ <sa_stat_sak_rekey>
] [ <sa_stat_sak_received> ] [ <sa_stat_sak_response_rx> ] [ <mnpdu_stat_mnpdu_tx> ] [
<mnpdu_stat_mnpdu_tx_distsak> ] [ <mnpdu_stat_mnpdu_rx> ] [ <mnpdu_stat_mnpdu_rx_distsak> ] [
<idb_stat_mnpdu_tx_success> ] [ <idb_stat_mnpdu_tx_fail> ] [ <idb_stat_mnpdu_tx_pkt_build_fail> ] [
<idb_stat_mnpdu_no_tx_on_intf_down> ] [ <idb_stat_mnpdu_no_rx_on_intf_down> ] [
<idb_stat_mnpdu_rx_ca_notfound> ] [ <idb_stat_mnpdu_rx_error> ] [ <idb_stat_mnpdu_rx_success> ] [
<idb_stat_mnpdu_failure_rx_integrity_check_error> ] [ <idb_stat_mnpdu_failure_invalid_peer_mn_error>
] [ <idb_stat_mnpdu_failure_nonrecent_peerlist_mn_error> ] [
<idb_stat_mnpdu_failure_sakuse_kn_mismatch_error> ] [ <idb_stat_mnpdu_failure_sakuse_rx_not_set_error>
] [ <idb_stat_mnpdu_failure_sakuse_key_mi_mismatch_error> ] [
<idb_stat_mnpdu_failure_sakuse_an_not_in_use_error> ] [
<idb_stat_mnpdu_failure_sakuse_ks_rx_tx_not_set_error> ] [
<idb_stat_mnpdu_failure_sakuse_eapol_ethertype_mismatch_error> ] [
<idb_stat_sak_failure_sak_generate_error> ] [ <idb_stat_sak_failure_hash_generate_error> ] [
<idb_stat_sak_failure_sak_encryption_error> ] [ <idb_stat_sak_failure_sak_decryption_error> ] [
<idb_stat_sak_failure_ick_derivation_error> ] [ <idb_stat_sak_failure_kek_derivation_error> ] [
<idb_stat_sak_failure_invalid_macsec_capability_error> ] [ <idb_stat_macsec_failure_rx_sa_create_error>
] [ <idb_stat_macsec_failure_tx_sa_create_error> ] ] ] ] [ TABLE_mka_gbl_stats [ [ <session_secured> ] [
<session_deleted> ] [ <session_keepalive_timeout> ] [ <ca_stat_pairwise_cak_rekey> ] [
<sa_stat_sak_generated> ] [ <sa_stat_sak_rekey> ] [ <sa_stat_sak_received> ] [ <sa_stat_sak_response_rx>
] [ <mnpdu_stat_mnpdu_rx> ] [ <mnpdu_stat_mnpdu_rx_distsak> ] [ <mnpdu_stat_mnpdu_tx> ] [
<mnpdu_stat_mnpdu_tx_distsak> ] [ <mka_error_session_failure_bring_up_error> ] [
<mka_error_sak_failure_sak_generate_error> ] [ <mka_error_sak_failure_hash_generate_error> ] [
<mka_error_sak_failure_sak_encryption_error> ] [ <mka_error_sak_failure_sak_decryption_error> ] [
<mka_error_sak_failure_sak_cipher_mismatch_error> ] [ <mka_error_ca_failure_ick_derivation_error> ] [
<mka_error_ca_failure_kek_derivation_error> ] [ <mka_error_ca_failure_invalid_macsec_capability_error>
] [ <mka_error_macsec_failure_rx_sa_create_error> ] [ <mka_error_macsec_failure_tx_sa_create_error> ] [
<mka_error_mnpdu_failure_mnpdu_tx_error> ] [
<mka_error_mnpdu_failure_mnpdu_rx_integrity_check_error> ] [
<mka_error_mnpdu_failure_mnpdu_invalid_peer_mn_error> ] [
<mka_error_mnpdu_failure_mnpdu_nonrecent_peerlist_mn_error> ] [
<mka_error_mnpdu_failure_sakuse_kn_mismatch_error> ] [
<mka_error_mnpdu_failure_sakuse_rx_not_set_error> ] [
<mka_error_mnpdu_failure_sakuse_key_mi_mismatch_error> ] [
<mka_error_mnpdu_failure_sakuse_an_not_in_use_error> ] [
<mka_error_mnpdu_failure_sakuse_ks_rx_tx_not_set_error> ] [ <global_stats_mnpdu_rx_invalid_ckn> ] [
<global_stats_mnpdu_tx_pkt_build_fail> ] ] ] ] ]
```

## Syntax Description

show	Show running system information
macsec	Show MACSEC information
mka	Show MKA information

<code>statistics</code>	Show MKA statistics
<code>interface</code>	(Optional) Specify interface
<code>ifname</code>	(Optional) Interface list
<code>__readonly__</code>	(Optional)
<code>TABLE_mka_intf_stats</code>	(Optional) MKA Interface statistics
<code>TABLE_ca_stats</code>	(Optional) CA Statistics
<code>ca_stat_ckn</code>	(Optional) CA Statistics CKN
<code>ca_stat_pairwise_cak_rekey</code>	(Optional) CA Statistics Pairwise CAK Rekey
<code>sa_stat_sak_generated</code>	(Optional) SA Statistics SAK generated
<code>sa_stat_sak_rekey</code>	(Optional) SA Statistics SAK rekey
<code>sa_stat_sak_received</code>	(Optional) SA Statistics SAK received
<code>sa_stat_sak_response_rx</code>	(Optional) SA Statistics SAK response received
<code>mkpdu_stat_mkpdu_tx</code>	(Optional) MKPDU Statistics MKPDU Tx
<code>mkpdu_stat_mkpdu_tx_distsak</code>	(Optional) MKPDU Statistics MKPDU Tx distributed SAK
<code>mkpdu_stat_mkpdu_rx</code>	(Optional) MKPDU Statistics MKPDU Rx
<code>mkpdu_stat_mkpdu_rx_distsak</code>	(Optional) MKPDU Statistics MKPDU Rx distributed SAK
<code>TABLE_idb_stats</code>	(Optional) IDB Statistics
<code>ca_stat_pairwise_cak_rekey</code>	(Optional) CA Statistics pairwise CAK rekey
<code>sa_stat_sak_generated</code>	(Optional) SA Statistics SAK generated
<code>sa_stat_sak_rekey</code>	(Optional) SA Statistics SAK rekey
<code>sa_stat_sak_received</code>	(Optional) SA Statistics SAK received
<code>sa_stat_sak_response_rx</code>	(Optional) SA Statistics SAK response received
<code>mkpdu_stat_mkpdu_tx</code>	(Optional) MKPDU Statistics MKPDU Tx
<code>mkpdu_stat_mkpdu_tx_distsak</code>	(Optional) MKPDU Statistics MKPDU Tx distributed SAK
<code>mkpdu_stat_mkpdu_rx</code>	(Optional) MKPDU Statistics MKPDU Rx
<code>mkpdu_stat_mkpdu_rx_distsak</code>	(Optional) MKPDU Statistics MKPDU Rx distributed SAK
<code>idb_stat_mkpdu_tx_success</code>	(Optional) IDB Statistics MKPDU Tx success
<code>idb_stat_mkpdu_tx_fail</code>	(Optional) IDB Statistics MKPDU Tx fail
<code>idb_stat_mkpdu_tx_pkt_build_fail</code>	(Optional) IDB Statistics MKPDU Tx packet build fail

<i>idb_stat_mkpdu_no_tx_on_intf_down</i>	(Optional) IDB Statistics MKPDU no Tx on interface down
<i>idb_stat_mkpdu_no_rx_on_intf_down</i>	(Optional) IDB Statistics MKPDU no Rx on interface down
<i>idb_stat_mkpdu_rx_ca_notfound</i>	(Optional) IDB Statistics MKPDU Rx CA not found
<i>idb_stat_mkpdu_rx_error</i>	(Optional) IDB Statistics MKPDU Rx error
<i>idb_stat_mkpdu_rx_success</i>	(Optional) IDB Statistics MKPDU Rx success
<i>idb_stat_mkpdu_failure_rx_integrity_check_error</i>	(Optional) IDB Statistics - MKPDU failure - Rx integrity check error
<i>idb_stat_mkpdu_failure_invalid_peer_mn_error</i>	(Optional) IDB Statistics - MKPDU failure - invalid peer MN error
<i>idb_stat_mkpdu_failure_norecent_peerlist_mn_error</i>	(Optional) IDB Statistics - MKPDU failure - non recent peerlist MN error
<i>idb_stat_mkpdu_failure_sakuse_kn_mismatch_error</i>	(Optional) IDB Statistics - MKPDU failure - SAKuse KN mismatch error
<i>idb_stat_mkpdu_failure_sakuse_rx_not_set_error</i>	(Optional) IDB Statistics - MKPDU failure - SAKuse Rx not set error
<i>idb_stat_mkpdu_failure_sakuse_key_mi_mismatch_error</i>	(Optional) IDB Statistics - MKPDU failure - SAKuse key MI mismatch error
<i>idb_stat_mkpdu_failure_sakuse_an_not_in_use_error</i>	(Optional) IDB Statistics - MKPDU failure - SAKuse AN not in use error
<i>idb_stat_mkpdu_failure_sakuse_ks_rx_tx_not_set_error</i>	(Optional) IDB Statistics - MKPDU failure - SAKuse KS Rx Tx not set error
<i>idb_stat_mkpdu_failure_sakuse_apl_data_type_mismatch_error</i>	(Optional) IDB Statistics - MKPDU failure - SAKuse EAPOL ethertype mismatch error
<i>idb_stat_sak_failure_sak_generate_error</i>	(Optional) IDB Statistics - SAK failure - SAK generate error
<i>idb_stat_sak_failure_hash_generate_error</i>	(Optional) IDB Statistics - SAK failure - Hash generate error
<i>idb_stat_sak_failure_sak_encryption_error</i>	(Optional) IDB Statistics - SAK failure - SAK encryption error
<i>idb_stat_sak_failure_sak_decryption_error</i>	(Optional) IDB Statistics - SAK failure - SAK decryption error
<i>idb_stat_sak_failure_ick_derivation_error</i>	(Optional) IDB Statistics - SAK failure - ICK derivation error
<i>idb_stat_sak_failure_kek_derivation_error</i>	(Optional) IDB Statistics - SAK failure - KEK derivation error
<i>idb_stat_sak_failure_invalid_macsec_capability_error</i>	(Optional) IDB Statistics - SAK failure - invalid MACsec capability error
<i>idb_stat_macsec_failure_rx_sa_create_error</i>	(Optional) IDB Statistics - SAK failure - Rx SA create error
<i>idb_stat_macsec_failure_tx_sa_create_error</i>	(Optional) IDB Statistics - SAK failure - Tx SA create error
TABLE_mka_gbl_stats	(Optional) MKA Global Statistics
<i>session_secured</i>	(Optional) Session secured

<i>session_deleted</i>	(Optional) Session deleted
<i>session_keepalive_timeout</i>	(Optional) Session keepalive timeout
<i>ca_stat_pairwise_cak_rekey</i>	(Optional) CA Statistics pairwise CAK rekey
<i>sa_stat_sak_generated</i>	(Optional) SA Statistics SAK generated
<i>sa_stat_sak_rekey</i>	(Optional) SA Statistics SAK rekey
<i>sa_stat_sak_received</i>	(Optional) SA Statistics SAK received
<i>sa_stat_sak_response_rx</i>	(Optional) SA Statistics SAK response received
<i>mkpdu_stat_mkpdu_rx</i>	(Optional) MKPDU Statistics MKPDU received
<i>mkpdu_stat_mkpdu_rx_distsak</i>	(Optional) MKPDU Statistics MKPDU received distributed SAK
<i>mkpdu_stat_mkpdu_tx</i>	(Optional) MKPDU Statistics MKPDU transmitted
<i>mkpdu_stat_mkpdu_tx_distsak</i>	(Optional) MKPDU Statistics MKPDU transmitted distributed SAK
<i>mka_error_session_failure_bring_up_error</i>	(Optional) MKA Error - Session failure - Bring up error
<i>mka_error_sak_failure_sak_generate_error</i>	(Optional) MKA Error - SAK failure - SAK generate error
<i>mka_error_sak_failure_hash_generate_error</i>	(Optional) MKA Error - SAK failure - Hash generate error
<i>mka_error_sak_failure_sak_encryption_error</i>	(Optional) MKA Error - SAK failure - SAK encryption error
<i>mka_error_sak_failure_sak_decryption_error</i>	(Optional) MKA Error - SAK failure - SAK decryption error
<i>mka_error_sak_failure_sak_cipher_mismatch_error</i>	(Optional) MKA Error - SAK failure - SAK Cipher mismatch error
<i>mka_error_ca_failure_ick_derivation_error</i>	(Optional) MKA Error - CA failure - ICK derivation error
<i>mka_error_ca_failure_kek_derivation_error</i>	(Optional) MKA Error - CA failure - KEK derivation error
<i>mka_error_ca_failure_invalid_macsec_capability_error</i>	(Optional) MKA Error - CA failure - Invalid MACsec capability error
<i>mka_error_macsec_failure_rx_sa_create_error</i>	(Optional) MKA Error - MACsec failure - Rx SA create error
<i>mka_error_macsec_failure_tx_sa_create_error</i>	(Optional) MKA Error - MACsec failure - Tx SA create error
<i>mka_error_mkpdu_failure_mkpdu_tx_error</i>	(Optional) MKA Error - MKPDU failure - MKPDU Tx error
<i>mka_error_mkpdu_failure_mkpdu_rx_integrity_check_error</i>	(Optional) MKA Error - MKPDU failure - MKPDU Rx integrity check error
<i>mka_error_mkpdu_failure_mkpdu_invalid_peer_mn_error</i>	(Optional) MKA Error - MKPDU failure - invalid peer MN error
<i>mka_error_mkpdu_failure_mkpdu_nonrecent_peerlist_mn_error</i>	(Optional) MKA Error - MKPDU failure - non recent peerlist MN error
<i>mka_error_mkpdu_failure_sakuse_kn_mismatch_error</i>	(Optional) MKA Error - MKPDU failure - SAKuse KN mismatch error
<i>mka_error_mkpdu_failure_sakuse_rx_not_set_error</i>	(Optional) MKA Error - MKPDU failure - SAKuse Rx not set error



<i>mka_err_mkpdu_fail_sakuse_key_mi_mismatch_err</i>	(Optional) MKA Error - MKPDU failure - SAKuse key MI mismatch error
<i>mka_err_mkpdu_fail_sakuse_an_not_in_use_err</i>	(Optional) MKA Error - MKPDU failure - SAKuse AN not in use error
<i>mka_err_mkpdu_fail_sakuse_ks_rx_tx_not_set_err</i>	(Optional) MKA Error - MKPDU failure - SAKuse KS Rx Tx not set error
<i>global_stats_mkpdu_rx_invalid_ckn</i>	(Optional) Global Statistics MKPDU received invalid CKN
<i>global_stats_mkpdu_tx_pkt_build_fail</i>	(Optional) Global Statistics Transmit Pkt build fail
<i>ifname2</i>	(Optional) MACSEC Interface Name

**Command Mode**

- /exec

# show macsec policy

```
show macsec policy [ <policy_name> ] [ __readonly__ { TABLE_macsec_policy <name> <cipher_suite>
<keyserver_priority> <window_size> <conf_offset> <security_policy> <sak-expiry-time> } ]
```

## Syntax Description

show	Show running system information
macsec	Show MACSEC policy information
policy	Show MACSEC policy information
<i>policy_name</i>	(Optional) Name of MACSEC Policy
<i>__readonly__</i>	(Optional)
TABLE_macsec_policy	(Optional)
<i>name</i>	(Optional) MACSEC Policy Name
<i>cipher_suite</i>	(Optional) Cipher Suite
<i>keyserver_priority</i>	(Optional) KeyServer Priority
<i>window_size</i>	(Optional) Window Size
<i>conf_offset</i>	(Optional) Confidentiality Offset
<i>security_policy</i>	(Optional) Security Policy
<i>sak-expiry-time</i>	(Optional) SAK expiry on time interval

## Command Mode

- /exec

## show macsec secy statistics

```
show macsec secy statistics [ interface <ifname> ] [ __readonly__ TABLE_statistics <ifname2> ] [
<in_pkts_unicast_uncontrolled> ] [ <in_pkts_multicast_uncontrolled> ] [ <in_pkts_broadcast_uncontrolled> ] [
<in_rx_drop_pkts_uncontrolled> ] [ <in_rx_err_pkts_uncontrolled> ] [ <in_pkts_unicast_controlled> ] [
<in_pkts_multicast_controlled> ] [ <in_pkts_broadcast_controlled> ] [ <in_rx_drop_pkts_controlled> ] [
<in_rx_err_pkts_controlled> ] [ <in_octets_uncontrolled> ] [ <in_octets_controlled> ] [
<input_rate_uncontrolled_pps> ] [ <input_rate_uncontrolled_bps> ] [ <input_rate_controlled_pps> ] [
<input_rate_controlled_bps> ] [ <out_pkts_unicast_uncontrolled> ] [ <out_pkts_multicast_uncontrolled> ] [
<out_pkts_broadcast_uncontrolled> ] [ <out_rx_drop_pkts_uncontrolled> ] [ <out_rx_err_pkts_uncontrolled> ] [
<out_pkts_unicast_controlled> ] [ <out_pkts_multicast_controlled> ] [ <out_pkts_broadcast_controlled> ] [
<out_rx_drop_pkts_controlled> ] [ <out_rx_err_pkts_controlled> ] [ <out_octets_uncontrolled> ] [
<out_octets_controlled> ] [ <out_octets_common> ] [ <output_rate_uncontrolled_pps> ] [
<output_rate_uncontrolled_bps> ] [ <output_rate_controlled_pps> ] [ <output_rate_controlled_bps> ] [
<in_pkts_transform_error> ] [ <in_pkts_control> ] [ <in_pkts_untagged> ] [ <in_pkts_no_tag> ] [
<in_pkts_badtag> ] [ <in_pkts_no_sci> ] [ <in_pkts_unknown_sci> ] [ <in_pkts_tagged_ctrl> ] [
<out_pkts_transform_error> ] [ <out_pkts_control> ] [ <out_pkts_untagged> ] [ TABLE_rx_sa_an <rx_sa_an>
[ <in_pkts_unchecked> ] [ <in_pkts_delayed> ] [ <in_pkts_late> ] [ <in_pkts_ok> ] [ <in_pkts_invalid> ] [
<in_pkts_not_valid> ] [ <in_pkts_not_using_sa> ] [ <in_pkts_unused_sa> ] [ <in_octets_decrypted> ] [
<in_octets_validated> ] ] [ TABLE_tx_sa_an <tx_sa_an> [ <out_pkts_encrypted_protected> ] [
<out_pkts_too_long> ] [ <out_pkts_sa_not_inuse> ] [ <out_octets_encrypted_protected> ] ] ]
```

### Syntax Description

show	Show running system information
macsec	Show MACSEC information
secy	Show MACSEC secy entity information
statistics	Show MACSEC secy statistics
interface	(Optional) Specify interface
<i>ifname</i>	(Optional) Interface list
<i>__readonly__</i>	(Optional)
TABLE_statistics	(Optional) MACsec secy statistics
<i>in_pkts_unicast_uncontrolled</i>	(Optional) In Pkts Unicast Uncontrolled
<i>in_pkts_multicast_uncontrolled</i>	(Optional) In Pkts Multicast Uncontrolled
<i>in_pkts_broadcast_uncontrolled</i>	(Optional) In Pkts Broadcast Uncontrolled
<i>in_rx_drop_pkts_uncontrolled</i>	(Optional) In Rx Drop Pkts Uncontrolled
<i>in_rx_err_pkts_uncontrolled</i>	(Optional) In Rx Err Pkts Uncontrolled
<i>in_pkts_unicast_controlled</i>	(Optional) In Pkts Unicast Controlled
<i>in_pkts_multicast_controlled</i>	(Optional) In Pkts Multicast Controlled

<i>in_pkts_broadcast_controlled</i>	(Optional) In Pkts Broadcast Controlled
<i>in_rx_drop_pkts_controlled</i>	(Optional) In Rx Drop Pkts Controlled
<i>in_rx_err_pkts_controlled</i>	(Optional) In Rx Err Pkts Controlled
<i>in_octets_uncontrolled</i>	(Optional) In Octets Uncontrolled
<i>in_octets_controlled</i>	(Optional) In Octets Controlled
<i>input_rate_uncontrolled_bps</i>	(Optional) Input Rate Uncontrolled BPS
<i>input_rate_uncontrolled_pps</i>	(Optional) Input Rate Uncontrolled PPS
<i>input_rate_controlled_bps</i>	(Optional) Input Rate Controlled BPS
<i>input_rate_controlled_pps</i>	(Optional) Input Rate Controlled PPS
<i>out_pkts_unicast_uncontrolled</i>	(Optional) Out Pkts Unicast Uncontrolled
<i>out_pkts_multicast_uncontrolled</i>	(Optional) Out Pkts Multicast Uncontrolled
<i>out_pkts_broadcast_uncontrolled</i>	(Optional) Out Pkts Broadcast Uncontrolled
<i>out_rx_drop_pkts_uncontrolled</i>	(Optional) Out Rx Drop Pkts Uncontrolled
<i>out_rx_err_pkts_uncontrolled</i>	(Optional) Out Rx Err Pkts Uncontrolled
<i>out_pkts_unicast_controlled</i>	(Optional) Out Pkts Unicast Controlled
<i>out_pkts_multicast_controlled</i>	(Optional) Out Pkts Multicast Controlled
<i>out_pkts_broadcast_controlled</i>	(Optional) Out Pkts Broadcast Controlled
<i>out_rx_drop_pkts_controlled</i>	(Optional) Out Rx Drop Pkts Controlled
<i>out_rx_err_pkts_controlled</i>	(Optional) Out Rx Err Pkts Controlled
<i>out_octets_uncontrolled</i>	(Optional) Out Octets Uncontrolled
<i>out_octets_controlled</i>	(Optional) Out Octets Controlled
<i>out_octets_common</i>	(Optional) Out Octets Common
<i>output_rate_uncontrolled_bps</i>	(Optional) Output Rate Uncontrolled BPS
<i>output_rate_uncontrolled_pps</i>	(Optional) Output Rate Uncontrolled PPS
<i>output_rate_controlled_bps</i>	(Optional) Output Rate Controlled BPS
<i>output_rate_controlled_pps</i>	(Optional) Output Rate Controlled PPS
<i>in_pkts_transform_error</i>	(Optional) In Pkts Transform Error
<i>in_pkts_control</i>	(Optional) In Pkts Control
<i>in_pkts_untagged</i>	(Optional) In Pkts Untagged

<i>in_pkts_no_tag</i>	(Optional) In Pkts No Tag
<i>in_pkts_badtag</i>	(Optional) In Pkts Bad Tag
<i>in_pkts_no_sci</i>	(Optional) In Pkts No SCI
<i>in_pkts_unknown_sci</i>	(Optional) In Pkts Unknown SCI
<i>in_pkts_tagged_ctrl</i>	(Optional) In Pkts Tagged Control
<i>out_pkts_transform_error</i>	(Optional) Out Pkts Transform Error
<i>out_pkts_control</i>	(Optional) Out Pkts Control
<i>out_pkts_untagged</i>	(Optional) Out Pkts Untagged
TABLE_rx_sa_an	(Optional) MACsec secy rx_sa_an statistics
<i>rx_sa_an</i>	(Optional) Rx SA AN
<i>in_pkts_unchecked</i>	(Optional) In Pkts Unchecked
<i>in_pkts_delayed</i>	(Optional) In Pkts Delayed
<i>in_pkts_late</i>	(Optional) In Pkts Late
<i>in_pkts_ok</i>	(Optional) In Pkts OK
<i>in_pkts_invalid</i>	(Optional) In Pkts Invalid
<i>in_pkts_not_valid</i>	(Optional) In Pkts not Valid
<i>in_pkts_not_using_sa</i>	(Optional) In Pkts not using SA
<i>in_pkts_unused_sa</i>	(Optional) In Pkts Unused SA
<i>in_octets_decrypted</i>	(Optional) In Octets Decrypted
<i>in_octets_validated</i>	(Optional) In Octets Validated
TABLE_tx_sa_an	(Optional) MACsec secy tx_sa_an statistics
<i>tx_sa_an</i>	(Optional) Tx SA AN
<i>out_pkts_encrypted_protected</i>	(Optional) Out Pkts Encrypted Protected
<i>out_pkts_too_long</i>	(Optional) Out Pkts too Long
<i>out_pkts_sa_not_inuse</i>	(Optional) Out Pkts SA not in use
<i>out_octets_encrypted_protected</i>	(Optional) Out octets Encrypted Protected
<i>ifname2</i>	(Optional) MACSEC Interface Name

**Command Mode**

- /exec

# show maintenance on-reload reset-reasons

```
show maintenance on-reload reset-reasons [ __readonly__ [ TABLE_reset_reason <reset_reason> ] <rr_bitmap> ]
```

## Syntax Description

show	Show running system information
maintenance	maintenance
on-reload	on reload maintenance mode configuration
reset-reasons	system reset reasons
<i>__readonly__</i>	(Optional)
<i>TABLE_reset_reason</i>	(Optional)
<i>rr_bitmap</i>	(Optional) reset reason bitmap
<i>reset_reason</i>	(Optional) system reset reason

## Command Mode

- /exec

# show maintenance profile

show maintenance profile [ <mode> ] [ \_\_readonly\_\_ TABLE\_profile <name> TABLE\_cfg <cfg> ]

## Syntax Description

show	Show running system information
maintenance	maintenance
profile	maintenance profile
<i>mode</i>	(Optional)
__readonly__	(Optional)
TABLE_profile	(Optional)
<i>name</i>	(Optional) profile name
TABLE_cfg	(Optional)
<i>cfg</i>	(Optional) profile config

## Command Mode

- /exec

# show maintenance snapshot-delay

show maintenance snapshot-delay [ \_\_readonly\_\_ <delay> ]

## Syntax Description

show	Show running system information
maintenance	maintenance
snapshot-delay	after_maintenance snapshot delay value
__readonly__	(Optional)
<i>delay</i>	(Optional) delay value in seconds

## Command Mode

- /exec



# show maintenance timeout

show maintenance timeout [ \_\_readonly\_\_ <timeout> ]

## Syntax Description

show	Show running system information
maintenance	maintenance
timeout	timeout value
__readonly__	(Optional)
<i>timeout</i>	(Optional) timeout value

## Command Mode

- /exec

# show mctest

show mctest <arg> [ \_\_readonly\_\_ <arg\_resp> ]

## Syntax Description

mctest	Show MCECTEST related information
<i>arg</i>	Enter your arguments
<i>__readonly__</i>	(Optional) Read Only
<i>arg_resp</i>	(Optional) Response

## Command Mode

- /exec

## show mctest mcec interface

show mctest mcec interface <if> [ use-cache ] [ vdc-id ] [ \_readonly\_ <mcec\_mode> ]

### Syntax Description

mctest	Show MCECTEST related information
mcec	Show MCECM information
<i>if</i>	
use-cache	(Optional) Use cache
<i>vdc-id</i>	(Optional) VDC ID
_readonly_	(Optional)
<i>mcec_mode</i>	(Optional) MCEC port mode

### Command Mode

- /exec

# show mgmt-policy

```
show mgmt-policy { <policy-name> | all } [ __readonly__ { TABLE_mgmt_policy { <mgt-pol-name> [
<source-ip> <source-mask> ] [ <source-ip6> ] [ <src-port-rangestart> <src-port-range-end> ] [ <source-port>
] [ <dst-port-rangestart> <dest-port-range-end> ] [ <dest-port> ] } } ]
```

## Syntax Description

show	Show running system information
mgmt-policy	PM Management policy
<i>policy-name</i>	Name of the policy
all	Show all policies
__readonly__	(Optional)
TABLE_mgmt_policy	(Optional) Management policy Details
<i>mgt-pol-name</i>	(Optional)
<i>source-ip</i>	(Optional)
<i>source-mask</i>	(Optional)
<i>src-port-rangestart</i>	(Optional)
<i>src-port-range-end</i>	(Optional)
<i>source-port</i>	(Optional)
<i>dst-port-rangestart</i>	(Optional)
<i>dest-port-range-end</i>	(Optional)
<i>dest-port</i>	(Optional)

## Command Mode

- /exec

# show module

```
show module [ { <module> } | { <s0> [ <santa-cruz-range> ] } | { fabric [ <module> ] } ] [ __readonly__ {
TABLE_modinfo <modinf> <ports> <modtype> <model> <status> } [ { TABLE_modpwrinfo <modpwr>
<pwrstat> <reason> } ] { TABLE_modwwninfo <modwwn> <sw> <hw> <slottype> } [ { TABLE_modapplinfo
<modappl> <desc> <applver> } ] { TABLE_modmacinfo <modmac> <mac> <serialnum> } {
TABLE_moddiaginfo <mod> <diagstatus> } { TABLE_xbarinfo <xbarinf> <xbarports> <xbartype>
<xbarmodel> <xbarstatus> } [ { TABLE_xbarpwrinfo <xbarpwr> <xbarpwrstat> <xbarreason> } ] {
TABLE_xbarwwninfo <xbarwwn> <xbarsw> <xbarhw> <xbarwwnstr> } { TABLE_xbarmacinfo <xbarmac>
<xbarmacaddr> <xbarserialnum> } ]
```

## Syntax Description

show	Show running system information
module	Show module information
<i>module</i>	(Optional) Enter module number
<i>s0</i>	(Optional) Show xbar information
<i>santa-cruz-range</i>	(Optional) please enter the xbar number
fabric	(Optional) Show fabric information
__readonly__	(Optional)
TABLE_modinfo	(Optional) Show Module info
<i>modinf</i>	(Optional) Module
<i>ports</i>	(Optional) Num Ports
<i>modtype</i>	(Optional) Module Type
<i>model</i>	(Optional) Model
<i>status</i>	(Optional) Status
TABLE_modpwrinfo	(Optional) Mod Pwr Info
<i>modpwr</i>	(Optional) Module
<i>pwrstat</i>	(Optional) Power Status
<i>reason</i>	(Optional) Reason
TABLE_modwwninfo	(Optional) Mod WWN Info
<i>modwwn</i>	(Optional) Module
<i>sw</i>	(Optional) SW Ver
<i>hw</i>	(Optional) HW Ver

<i>slottype</i>	(Optional) Slot
TABLE_modapplinfo	(Optional) Mod Appl image info
<i>modappl</i>	(Optional) Module
<i>desc</i>	(Optional) Image desc
<i>applver</i>	(Optional) Version
TABLE_modmacinfo	(Optional) Mod MAC Info
<i>modmac</i>	(Optional) Module
<i>mac</i>	(Optional) MAC
<i>serialnum</i>	(Optional) Serial Num
TABLE_moddiaginfo	(Optional) Mod diag info
<i>mod</i>	(Optional) Module
<i>diagstatus</i>	(Optional) Diag status
TABLE_xbarinfo	(Optional) Show xbar info
<i>xbarinf</i>	(Optional) Module
<i>xbarports</i>	(Optional) Num Ports
<i>xbartype</i>	(Optional) Module Type
<i>xbarmodel</i>	(Optional) Model
<i>xbarstatus</i>	(Optional) Status
TABLE_xbarpwrinfo	(Optional) Xbar Pwr Info
<i>xbarpwr</i>	(Optional) Module
<i>xbarpwrstat</i>	(Optional) Power Status
<i>xbarreason</i>	(Optional) Reason
TABLE_xbarwwninfo	(Optional) Xbar WWN Info
<i>xbarwwn</i>	(Optional) Module
<i>xbarsw</i>	(Optional) SW Ver
<i>xbarhw</i>	(Optional) HW Ver
<i>xbarwwnstr</i>	(Optional) WWN
TABLE_xbarmacinfo	(Optional) Xbar MAC Info
<i>xbarmac</i>	(Optional) Module

<i>xbarmacaddr</i>	(Optional) MAC
<i>xbarserialnum</i>	(Optional) Serial Num

**Command Mode**

- /exec

# show module bandwidth-fairness

show module <module> bandwidth-fairness [ \_\_readonly\_\_ { TABLE\_fairness <statement> } ]

## Syntax Description

show	Show running system information
module	Show module information
<i>module</i>	Enter module number
bandwidth-fairness	Show bandwidth fairness status
__readonly__	(Optional)
TABLE_fairness	(Optional)
<i>statement</i>	(Optional)

## Command Mode

- /exec



# show module fex

```
show module fex { [ all | <i> ] } [ __readonly__ { TABLE_modinfo <fexinf> <modinf> <ports> <modtype>
<model> <status> } { TABLE_modwwninfo <fexwwn> <modwwn> <sw> <hw> <wwn> } {
TABLE_modmacinfo <fexmac> <modmac> <mac> <serialnum> } ]
```

## Syntax Description

<code>show</code>	Show running system information
<code>module</code>	Show module information
<code>fex</code>	Show fex module information
<code>all</code>	(Optional) Show information for all FEX
<code>i</code>	(Optional) Enter FEX identifier
<code>__readonly__</code>	(Optional)
<code>TABLE_modinfo</code>	(Optional) Show Module info
<code>fexinf</code>	(Optional) Fex
<code>modinf</code>	(Optional) Module
<code>ports</code>	(Optional) Num Ports
<code>modtype</code>	(Optional) Module Type
<code>model</code>	(Optional) Model
<code>status</code>	(Optional) Status
<code>TABLE_modwwninfo</code>	(Optional) Mod WWN Info
<code>fexwwn</code>	(Optional) Fex
<code>modwwn</code>	(Optional) Module
<code>sw</code>	(Optional) SW Ver
<code>hw</code>	(Optional) HW Ver
<code>wwn</code>	(Optional) WWN
<code>TABLE_modmacinfo</code>	(Optional) Mod MAC Info
<code>fexmac</code>	(Optional) Fex
<code>modmac</code>	(Optional) Module
<code>mac</code>	(Optional) MAC
<code>serialnum</code>	(Optional) Serial Num

### Command Mode

- /exec

# show module supported

show module supported

## Syntax Description

show	Show running system information
module	Show module information
supported	Show supported sw-card-types for this chassis

## Command Mode

- /exec

# show module uptime

```
show module uptime [ __readonly__ { TABLE_uptimeinf <slot> <starttime> <daysup> <hoursup> <minutesup> <secondsup> } ]
```

## Syntax Description

<code>show</code>	Show running system information
<code>module</code>	Show module information
<code>uptime</code>	Show how long the module has been up and running
<code>__readonly__</code>	(Optional)
<code>TABLE_uptimeinf</code>	(Optional) Show uptime info
<code>slot</code>	(Optional) Slot
<code>starttime</code>	(Optional) Start Time
<code>daysup</code>	(Optional) Days Up
<code>hoursup</code>	(Optional) Hours Up
<code>minutesup</code>	(Optional) Minutes Up
<code>secondsup</code>	(Optional) Seconds Up

## Command Mode

- /exec

# show monitor

show monitor [ \_\_readonly\_\_ TABLE\_session <session\_number> <state> <state\_reason> <description> ]

## Syntax Description

show	Show running system information
monitor	Show Ethernet SPAN information
__readonly__	(Optional) Read only
TABLE_session	(Optional) show monitor
<i>session_number</i>	(Optional) session id
<i>state</i>	(Optional) State
<i>state_reason</i>	(Optional) State reason
<i>description</i>	(Optional) Session Description

## Command Mode

- /exec

# show monitor session

```
show monitor session { all | <session_number> | range <session_range> } [ brief ] [ __readonly__
TABLE_session <session_number> <flow_id> <state> <state_reason> <description> <type> <session_mode>
[ <sources_rx> ] + [ <sources_tx> ] + [ <sources_both> ] + [ <destinations> ] + [ <acl_destinations> ] + [
<source_vlans_rx> ] + [ <src_ip> ] + [ <erspan_id> ] + [ <dst_ip> ] + [ <erspan_egress_if> ] + [ <origin_ip>
] + [ <vrf_name> ] + [ <acl_name> ] + [ <erspan_ttl> ] + [ <erspan_dscp> ] + [ <source_vlans_tx> ] + [
<source_vlans_both> ] + [ <filter_vlans> ] + [ <span_mtu> ] + [ <span_rate> ] + [ <span_sampling> ] + [
<tree-id> ] + [ <switchid> ] + [ <err_desc> ] + [ <l3_egress_span> ] + [ <fex_ingress_intf> ] + [
<sampling_capability> ] + [ <mtu_capability> ] + [ <rate_limit_cap> ] + [ <mcbe> ] + [ <switch_id> ] + [
<erspan_v3_cap> ] + [ <erspan_acl> ] + [ <version> ] + [ <erspan_granularity> ] + [ <erspan_gran_cap> ] +
[ <erspan_v2_cap> ] ]
```

## Syntax Description

show	Show running system information
monitor	Show Ethernet SPAN information
session	Show session info
all	All sessions
<i>session_number</i>	
range	Specify a range
<i>session_range</i>	
brief	(Optional) Brief information
__readonly__	(Optional) Read only
TABLE_session	(Optional) show monitor
<i>flow_id</i>	(Optional) erspan-id
<i>description</i>	(Optional) Session Description
<i>err_desc</i>	(Optional) Error Description
<i>type</i>	(Optional) Session type
<i>state</i>	(Optional) State
<i>state_reason</i>	(Optional) State reason
<i>session_mode</i>	(Optional) Session mode
<i>sources_rx</i>	(Optional) List of ingress sources
<i>sources_tx</i>	(Optional) List of egress sources
<i>sources_both</i>	(Optional) List of sources in both directions

<i>span_mtu</i>	(Optional) SPAN MTU value
<i>span_rate</i>	(Optional) SPAN rate limit value
<i>span_sampling</i>	(Optional) SPAN sampling range
<i>destinations</i>	(Optional) List of destinations
<i>acl_destinations</i>	(Optional) List of interfaces that wont work for acl capture
<i>dst_ip</i>	(Optional) ERSPAN destination IP
<i>erspan_egress_if</i>	(Optional) Egress interface for ERSPAN SRC session
<i>src_ip</i>	(Optional) ERSPAN source IP
<i>origin_ip</i>	(Optional) ERSPAN origin IP at source router
<i>erspan_id</i>	(Optional) ERSPAN ID Value
<i>vrf_name</i>	(Optional) ERSPAN session VRF
<i>acl_name</i>	(Optional) ERSPAN session ACL
<i>erspan_ttl</i>	(Optional) ERSPAN TTL Value
<i>erspan_dscp</i>	(Optional) ERSPAN DSCP Value
<i>source_vlans_rx</i>	(Optional) Source ingress vlan
<i>source_vlans_tx</i>	(Optional) Source egress vlan
<i>source_vlans_both</i>	(Optional) Source vlans in both directions
<i>filter_vlans</i>	(Optional) Filter vlans
<i>tree-id</i>	(Optional) proxy layer2 gateway source tree-id
<i>switchid</i>	(Optional) proxy layer2 gateway source switchid
<i>sampling_capability</i>	(Optional) List of modules that support Sampling
<i>mtu_capability</i>	(Optional) List of modules that support MTU
<i>l3_egress_span</i>	(Optional) List of modules that support L3 Multicast Egress SPAN
<i>fex_ingress_intf</i>	(Optional) List of fex interfaces that wont work for ingress span
<i>rate_limit_cap</i>	(Optional) List of modules that support Rate Limit
<i>mcbe</i>	(Optional) List all modules that support multicast best effort
<i>switch_id</i>	(Optional) erspan_switch-id
<i>erspan_v3_cap</i>	(Optional) List of modules that support erspan version3
<i>erspan_v2_cap</i>	(Optional) List of modules that support erspan version2

<i>erspan_acl</i>	(Optional) List of modules that support ERSPAN ACL filtering
<i>version</i>	(Optional) Erspan source version: v2/v3
<i>erspan_gran_cap</i>	(Optional) List of modules that support the granularity set
<i>erspan_granularity</i>	(Optional) ERSPAN Type III Granularity

**Command Mode**

- /exec



# show mpls forwarding statistics

```
show mpls forwarding statistics [ interface { <interface> | all } ] [ __readonly__ { TABLE_mpls_stats [
<intf_name> ] <mpls_packets_sent> <mpls_bytes_sent> <mpls_packets_received> <mpls_bytes_received>
<mpls_packets_forwarded> <mpls_bytes_forwarded> <mpls_packets_terminated> <mpls_bytes_terminated>
<mpls_packets_consumed> <mpls_bytes_consumed> <mpls_packets_input_dropped>
<mpls_bytes_input_dropped> <mpls_packets_output_dropped> <mpls_bytes_output_dropped> } ]
```

## Syntax Description

show	Show running system information
mpls	MPLS information
forwarding	Display MPLS software forwarded
statistics	Traffic statistics
interface	(Optional) Interface specific information
<i>interface</i>	(Optional) Interface chosen to display statistics
all	(Optional) All interfaces
<i>__readonly__</i>	(Optional)
TABLE_mpls_stats	(Optional) MPLS forwarding statistics
<i>intf_name</i>	(Optional) Interface name
<i>mpls_packets_sent</i>	(Optional) mpls packet sent
<i>mpls_bytes_sent</i>	(Optional) mpls bytes sent
<i>mpls_packets_received</i>	(Optional) mpls packet received
<i>mpls_bytes_received</i>	(Optional) mpls bytes received
<i>mpls_packets_forwarded</i>	(Optional) mpls packet forwarded
<i>mpls_bytes_forwarded</i>	(Optional) mpls bytes forwarded
<i>mpls_packets_terminated</i>	(Optional) mpls packet originated
<i>mpls_bytes_terminated</i>	(Optional) mpls bytes originated
<i>mpls_packets_consumed</i>	(Optional) mpls packet consumed
<i>mpls_bytes_consumed</i>	(Optional) mpls bytes consumed
<i>mpls_packets_input_dropped</i>	(Optional) mpls packet input dropped
<i>mpls_bytes_input_dropped</i>	(Optional) mpls bytes input dropped
<i>mpls_packets_output_dropped</i>	(Optional) mpls packet output dropped

<i>mpls_bytes_output_dropped</i>	(Optional) mpls bytes output dropped
----------------------------------	--------------------------------------

**Command Mode**

- /exec

# show mpls interfaces

show mpls interfaces [ \_\_readonly\_\_ TABLE\_mpls\_interface <intf> <oper> ]

## Syntax Description

show	Show running system information
mpls	Display MPLS status and configuration
interfaces	Display MPLS Interfaces
__readonly__	(Optional)
TABLE_mpls_interface	(Optional)
<i>intf</i>	(Optional)
<i>oper</i>	(Optional)

## Command Mode

- /exec

# show mpls interfaces detail

```
show mpls interfaces detail [ __readonly__ TABLE_mpls_interface_det <intf> <client_name> <oper_str>  
<ls_id> <mpls_sublayer_name> <mpls_sublayer_id> ]
```

## Syntax Description

show	Show running system information
mpls	Display MPLS status and configuration
interfaces	Interfaces
detail	Detail
<i>__readonly__</i>	(Optional)
<i>TABLE_mpls_interface_det</i>	(Optional)
<i>intf</i>	(Optional)
<i>client_name</i>	(Optional)
<i>oper_str</i>	(Optional)
<i>ls_id</i>	(Optional)
<i>mpls_sublayer_name</i>	(Optional)
<i>mpls_sublayer_id</i>	(Optional)

## Command Mode

- /exec

# show mpls interfaces statistics

```
show mpls interfaces <ifname> statistics [ __readonly__ TABLE_mpls_interface_stats <intf> <enabled> [ <pkts_in> ] [ <bytes_in> ] [ <pkts_out> ] [ <bytes_out> ] ]
```

## Syntax Description

show	Show running system information
mpls	Display MPLS status and configuration
interfaces	Interfaces
<i>ifname</i>	Interface Name
statistics	statistics
<i>__readonly__</i>	(Optional)
TABLE_mpls_interface_stats	(Optional)
<i>intf</i>	(Optional)
<i>enabled</i>	(Optional)
<i>pkts_in</i>	(Optional)
<i>bytes_in</i>	(Optional)
<i>pkts_out</i>	(Optional)
<i>bytes_out</i>	(Optional)

## Command Mode

- /exec

## show mpls ip bindings

```
show mpls ip bindings [ vrf { <vrf-name> | <vrf-known-name> | all } ] [ generic ] [ { <prefix> { <mask> |
<mask-length> } | <prefix-mask> } [ longer-prefix ] ] [ neighbor <addr> | local ] [ [ local-label <local-label>
[ local-to <local-label-max> ] ] [ remote-label <remote-label> [ remote-to <remote-label-max> ] ] ] [
advertisement-prefix-list | detail ] [ __readonly__ { TABLE_bnd [ <ldp_ctx> ] [ <llaf> ] [ {
TABLE_bnd_acl_list <oldstyle> <prefix_acl> <peer_acl> } ] { TABLE_bnd_rec <lib_addr> <lib_mask> [
<lcl_bnd_rev> ] [ <no_route> ] [ <chkpt> ] [ <local_label> ] [ <withdraw> ] [ { TABLE_bnd_peer_list
<peer_idnt> } ] [ <remote_label> ] [ <remote_lsr> ] [ <rem_lbl_in_use> ] [ <stale_gr> ] [
<advert_acl_pending> ] [ <peer_acl> ] [ <prefix_acl> } ] } ] ]
```

### Syntax Description

show	Show running system information
mpls	Display MPLS status and configuration
ip	MPLS IP information
bindings	Show the MPLS IP Label Information Base (LIB)
vrf	(Optional) VRF Routing/Forwarding instance information
<i>vrf-name</i>	(Optional) VPN Routing/Forwarding instance name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display LIB information in all VRFs
generic	(Optional) Display generic labels
<i>prefix</i>	(Optional) Destination prefix
<i>mask</i>	(Optional) Destination prefix mask
<i>mask-length</i>	(Optional) Mask length
<i>prefix-mask</i>	(Optional) Destination prefix/mask
longer-prefix	(Optional) Include longer matches
neighbor	(Optional) Display labels from LDP neighbor
<i>addr</i>	(Optional) IP adjacency address
local	(Optional) Display only locally assigned labels
local-label	(Optional) Match locally assigned label values
<i>local-label</i>	(Optional) Locally assigned label value
local-to	(Optional) Label range
<i>local-label-max</i>	(Optional) Locally assigned label value

<code>remote-label</code>	(Optional) Match remotely assigned label values
<code>remote-label</code>	(Optional) Remotely assigned label value
<code>remote-to</code>	(Optional) Label range
<code>remote-label-max</code>	(Optional) Remotely assigned label value
<code>advertisement-prefix-list</code>	(Optional) Show advertisement prefix lists
<code>detail</code>	(Optional) Show detailed information
<code>__readonly__</code>	(Optional) Read Only
<code>TABLE_bnd</code>	(Optional) Show bindings or tib summary for a vrf
<code>ldp_ctx</code>	(Optional) LDP context
<code>llaf</code>	(Optional) Local label filtering spec
<code>TABLE_bnd_acl_list</code>	(Optional) Show advertisement access lists for default vrf
<code>oldstyle</code>	(Optional) Oldstyle assignment of prefix acls to entries
<code>prefix_acl</code>	(Optional) Prefix acl
<code>peer_acl</code>	(Optional) Peer acl
<code>TABLE_bnd_rec</code>	(Optional) Show bindings in a vrf
<code>lib_addr</code>	(Optional) LIB entry IP address
<code>lib_mask</code>	(Optional) LIB entry mask
<code>lcl_bnd_rev</code>	(Optional) Local binding revision for lib entry
<code>no_route</code>	(Optional) Displays if no route present for lib entry
<code>chkpt</code>	(Optional) Checkpoint state for lib entry
<code>local_label</code>	(Optional) Local label
<code>withdraw</code>	(Optional) Displays if label withdrawn or label withdraw sent
<code>remote_lsr</code>	(Optional) Remote binding label switched route for lib entry
<code>remote_label</code>	(Optional) Remote label for lib entry
<code>rem_lbl_in_use</code>	(Optional) Displays if out label is in use
<code>stale_gr</code>	(Optional) Displays if stale GR binding for lib entry
<code>advert_acl_pending</code>	(Optional) Displays if advert acl action pending for lib entry
<code>peer_acl</code>	(Optional) Advertisement acl: Peer acl name for lib entry
<code>prefix_acl</code>	(Optional) Advertisement acl: Prefix acl name for lib entry

TABLE_bnd_peer_list	(Optional) Show list of peers to which local label has been advertised
<i>peer_ident</i>	(Optional) Peer to which local label has been advertised

**Command Mode**

- /exec



# show mpls ip bindings summary

```
show mpls ip bindings summary [ __readonly__ { TABLE_bnd <total_prefixes> <assigned_bindings>
<local_bindings> <rem_bindings> <total_rt_info> <current_prev_lbl_entries> <total_prev_lbl_entries>
<current_prev_lbl_queues> <total_prev_lbl_queues> } ]
```

## Syntax Description

show	Show running system information
mpls	Display MPLS status and configuration
ip	MPLS IP information
bindings	Show the MPLS IP Label Information Base (LIB)
summary	Show summary information
<i>__readonly__</i>	(Optional) Read Only
<i>TABLE_bnd</i>	(Optional) Show bindings or tib summary for a vrf
<i>total_prefixes</i>	(Optional) Total number of prefixes
<i>assigned_bindings</i>	(Optional) Total number of assigned bindings
<i>total_rt_info</i>	(Optional) Total tib route info allocated
<i>local_bindings</i>	(Optional) Total number of locally assigned bindings
<i>rem_bindings</i>	(Optional) Total number of remote bindings
<i>current_prev_lbl_entries</i>	(Optional) Current number of previous tib remote label entries allocated
<i>total_prev_lbl_entries</i>	(Optional) Total number of previous tib remote label entries allocated
<i>current_prev_lbl_queues</i>	(Optional) Current number of previous tib remote label queues allocated
<i>total_prev_lbl_queues</i>	(Optional) Total number of previous tib remote label queues allocated

## Command Mode

- /exec

# show mpls ip ttl

```
show mpls ip ttl [ __readonly__ TABLE_mpls_ip_ttl <prop_or_exp> [ <forwarded> ] [ <local> ] [ <exp_count> ] ]
```

## Syntax Description

show	Show running system information
mpls	Display MPLS status and configuration
ip	Display IP information
ttl	TTL related information
__readonly__	(Optional)
TABLE_mpls_ip_ttl	(Optional)
<i>prop_or_exp</i>	(Optional)
<i>forwarded</i>	(Optional)
<i>local</i>	(Optional)
<i>exp_count</i>	(Optional)

## Command Mode

- /exec

# show mpls label range

```
show mpls label range [ __readonly__ <dynamic-min> <dynamic-max> [ <static-min> <static-max> ] [ <srgb-min> <srgb-max> ] ]
```

## Syntax Description

show	Show running system information
mpls	MPLS configuration commands
label	Label properties
range	Label range
__readonly__	(Optional)
<i>dynamic-min</i>	(Optional)
<i>dynamic-max</i>	(Optional)
<i>static-min</i>	(Optional)
<i>static-max</i>	(Optional)
<i>srgb-min</i>	(Optional)
<i>srgb-max</i>	(Optional)

## Command Mode

- /exec

# show mpls label statistics

show mpls label statistics <label>

## Syntax Description

show	Show running system information
mpls	Display MPLS status and configuration
label	Show a specific label statistics
statistics	Statistics for the label
<i>label</i>	Label

## Command Mode

- /exec

## show mpls static binding

```
show mpls static binding [ vrf { <vrf-name> | <vrf-known-name> } ] { { ipv4 [ <prefix> { <mask> |
<mask-length> } | <prefix-mask> ] [ local | remote ] [ nexthop <addr> ] [ inconsistency ] [ lsp <slb_name> ]
} | { ipv6 [ <ipv6-prefix> ] [ local | remote ] [ ipv6-nexthop <ipv6-addr> ] [ inconsistency ] } | all [ inconsistency
] } [ __readonly__ [ TABLE_slb [ <slb_name> ] [ <slb_prefix> ] [ <slb_mask> ] <slb_vrf> <slb_inlabel> [
<slb_type> ] [ TABLE_slb_outlbl_list [ <slb_nh_path_num> ] <slb_nhop> <slb_outlabel> ] [
<inconsistency_reason> ] ] ]
```

### Syntax Description

show	Show running system information
mpls	Display MPLS status and configuration
static	Show MPLS static information
binding	Show static label bindings
ipv4	Show ipv4 static label bindings
ipv6	Show ipv6 static label bindings
all	Show all static label bindings
vrf	(Optional) VRF Routing/Forwarding instance information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
local	(Optional) Incoming (local) static label bindings
remote	(Optional) Outgoing (remote) static label bindings
inconsistency	(Optional) Inconsistent bindings between config and URIB
<i>prefix</i>	(Optional) Destination ipv4 prefix
<i>mask</i>	(Optional) Destination ipv4 prefix mask
<i>mask-length</i>	(Optional) Ipv4 mask length
<i>prefix-mask</i>	(Optional) Destination prefix/mask
nexthop	(Optional) Ipv4 next hop address
<i>addr</i>	(Optional) Ipv4 Next hop address
ipv6-nexthop	(Optional) Ipv6 next hop address
lsp	(Optional) LSP Name
__readonly__	(Optional) Read Only

TABLE_slb	(Optional) Show static label bindings for a given prefix
<i>slb_name</i>	(Optional) Name
<i>slb_prefix</i>	(Optional) Prefix
<i>slb_type</i>	(Optional) SLB Type
<i>slb_mask</i>	(Optional) Mask bits
<i>slb_vrf</i>	(Optional) VRF name for prefix
<i>slb_inlabel</i>	(Optional) Incoming label for prefix
TABLE_slb_outlbl_list	(Optional) Show static outgoing labels for prefix
<i>slb_nhop</i>	(Optional) Next-hop address
<i>slb_nh_path_num</i>	(Optional) Identifier for outgoing nexthop
<i>slb_outlabel</i>	(Optional) Outgoing label for next-hop address
<i>inconsistency_reason</i>	(Optional) Reason for inconsistency

**Command Mode**

- /exec

# show mpls static binding

```
show mpls static binding [ ipv4 ] [ vrf { <vrf-name> | <vrf-known-name> } ] [ <prefix> { <mask> |
<mask-length> } | <prefix-mask> ] [ local | remote ] [ nexthop <addr> ] [ __readonly__ { TABLE_slb [
<slb_prefix> <slb_mask> ] <slb_vrf> <slb_inlabel> [ { TABLE_slb_outlbl_list <slb_nhop> <slb_outlabel>
} ] } ] ]
```

## Syntax Description

show	Show running system information
mpls	Display MPLS status and configuration
static	Show MPLS static information
binding	Show static label bindings
ipv4	(Optional) Show ipv4 static label bindings
vrf	(Optional) VRF Routing/Forwarding instance information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
<i>prefix</i>	(Optional) Destination prefix
<i>mask</i>	(Optional) Destination prefix mask
<i>mask-length</i>	(Optional) Mask length
<i>prefix-mask</i>	(Optional) Destination prefix/mask
local	(Optional) Incoming (local) static label bindings
remote	(Optional) Outgoing (remote) static label bindings
nexthop	(Optional) Next hop address
<i>addr</i>	(Optional) Next hop address
__readonly__	(Optional) Read Only
TABLE_slb	(Optional) Show static label bindings for a given prefix
<i>slb_prefix</i>	(Optional) Prefix
<i>slb_mask</i>	(Optional) Mask bits
<i>slb_vrf</i>	(Optional) VRF name for prefix
<i>slb_inlabel</i>	(Optional) Incoming label for prefix
TABLE_slb_outlbl_list	(Optional) Show static outgoing labels for prefix

<i>slb_nhop</i>	(Optional) Next-hop address
<i>slb_outlabel</i>	(Optional) Outgoing label for next-hop address

**Command Mode**

- /exec



# show mpls static binding vrf per-vrf

```
show mpls static binding [ ipv4 ] vrf { <vrf-name> | <vrf-known-name> } per-vrf [ __readonly__ {
TABLE_slb_per_vrf <slb_vrf_per_vrf> <slb_inlabel_per_vrf> } ]
```

## Syntax Description

show	Show running system information
mpls	Display MPLS status and configuration
static	Show MPLS static information
binding	Show static label bindings
ipv4	(Optional) Show ipv4 static label bindings
vrf	VRF Routing/Forwarding instance information
<i>vrf-name</i>	VRF name
<i>vrf-known-name</i>	Known VRF name
per-vrf	per-vrf static label bindings
__readonly__	(Optional) Read Only
TABLE_slb_per_vrf	(Optional) Show static label bindings for per-vrf deaggregation
<i>slb_vrf_per_vrf</i>	(Optional) VRF name
<i>slb_inlabel_per_vrf</i>	(Optional) Incoming label

## Command Mode

- /exec

# show mpls static trace

show mpls static trace { error | warning | event } [ size ]

## Syntax Description

show	Show running system information
mpls	Display MPLS status and configuration
static	Static Label Bindings
trace	MPLS static trace
error	MPLS static error trace
warning	MPLS static warning trace
event	MPLS static event trace
size	(Optional) trace buffer size in Kbytes

## Command Mode

- /exec

# show mpls strip labels

show mpls strip labels [ all | static | dynamic | <label\_val> ] [ \_\_readonly\_\_ <disp\_summary> TABLE\_labels <disp\_label> <disp\_age> <disp\_interface> <disp\_pkt\_cnt> <disp\_stats> <disp\_static> ]

## Syntax Description

show	Show running system information
mpls	Configure MPLS settings
strip	Stripping of MPLS headers
labels	labels added in the system
all	(Optional) all labels [default]
static	(Optional) labels programmed using cli
dynamic	(Optional) dynamically learned
<i>label_val</i>	(Optional) Label to show
__readonly__	(Optional) Read Only
TABLE_labels	(Optional) MPLS Strip Labels Tables
<i>disp_label</i>	(Optional) Label
<i>disp_age</i>	(Optional) Age
<i>disp_interface</i>	(Optional) Interface
<i>disp_pkt_cnt</i>	(Optional) Packet Count
<i>disp_stats</i>	(Optional) Statistics
<i>disp_static</i>	(Optional) Static
<i>disp_summary</i>	(Optional) Summary

## Command Mode

- /exec

## show mpls switching

```
show mpls switching [ labels <label> [ <max-label> ] | interface <intf> | { <ip-addr> | <ipv4-prefix> } [ vrf
<vrf-name> ] | <ipv6-prefix> [ vrf <vrf-name> ] | aggregate [ ipv4 | ipv6 ] [ vrf <vrf-name> ] | { fec {
ipv4_prefix [ vrf <vrf-name> ] | ipv6_prefix [ vrf <vrf-name> ] | deagg [ vrf <vrf-name> ] | ias_vpnv4 |
ias_vpnv6 } } | { summary } ] [ detail ] [ private ] [ vrf <vrf-name> ] [ __readonly__ [ TABLE_vrf<vrf_name>
[ TABLE_inlabel <in_label> <out_label_stack> + { <ipv4_prefix> | <ipv6_prefix> } [ {
<tunnel_v4_mid_source> | <tunnel_v6_mid_source> } <tunnel_id> { <ext_v4_tunnel_id> | <ext_v6_tunnel_id>
} <tunnel_instance> <deagg_vrf> <deagg_af> <tunnel_head> ] <out_interface> { <ipv4_next_hop> |
<ipv6_next_hop> } [ <nhlfe_p2p_flag> ] [ <nhlfe_frr_status> ] [ <nhlfe_stale_flag> ] [ <in_packets> <in_bytes>
] [ [ <out_label> + ] <out_packets> + <out_bytes> + ] [ { <tunnel_v4_mid_dest> | <tunnel_v6_mid_dest> }
{ <ipv4_next_hop> | <ipv6_next_hop> } ] [ <per_ce_table> <per_ce_nh_set_id> ] [ { <ias_v4_prefix> |
<ias_v6_prefix> } <ias_rd> ] [ <fec_none_label> ] [ <table_name> ] ] ] ]
```

### Syntax Description

show	Show running system information
mpls	Display MPLS status and configuration
switching	Display the MPLS label switching database
<i>ip-addr</i>	(Optional) Match destination address
<i>ipv4-prefix</i>	(Optional) Specify an IP prefix/mask
fec	(Optional) Show FEC information in the ULIB
private	(Optional) Show more detailed information in the ULIB
labels	(Optional) Show a specific label-related information
<i>label</i>	(Optional) Low label value
<i>max-label</i>	(Optional) High label value
interface	(Optional) Match outgoing interface
aggregate	(Optional) Show aggregate-related information
<i>intf</i>	(Optional) Specify outgoing interface
summary	(Optional) Summarized information
detail	(Optional) Detailed information
ipv4_prefix	(Optional) IPv4 prefix
ipv6_prefix	(Optional) IPv6 prefix
ipv4	(Optional) Display IPv4 information
ipv6	(Optional) Display IPv6 information

<i>deagg</i>	(Optional) De-aggregation
<i>ias_vpnv4</i>	(Optional) Display Inter-AS V4 information
<i>ias_vpnv6</i>	(Optional) Display Inter-AS V6 information
<i>vrf</i>	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name (Max Size 32)
<i>__readonly__</i>	(Optional)
<i>TABLE_vrf</i>	(Optional)
<i>vrf_name</i>	(Optional)
<i>TABLE_inlabel</i>	(Optional)
<i>in_label</i>	(Optional)
<i>out_label_stack</i>	(Optional)
<i>ipv4_prefix</i>	(Optional)
<i>tunnel_v4_mid_source</i>	(Optional)
<i>tunnel_v4_mid_dest</i>	(Optional)
<i>tunnel_id</i>	(Optional)
<i>ext_v4_tunnel_id</i>	(Optional)
<i>tunnel_instance</i>	(Optional)
<i>tunnel_head</i>	(Optional)
<i>deagg_vrf</i>	(Optional)
<i>deagg_af</i>	(Optional)
<i>out_interface</i>	(Optional)
<i>ipv4_next_hop</i>	(Optional)
<i>ipv6_next_hop</i>	(Optional)
<i>nhlfe_frr_status</i>	(Optional)
<i>nhlfe_stale_flag</i>	(Optional)
<i>nhlfe_p2p_flag</i>	(Optional)
<i>table_name</i>	(Optional)
<i>in_packets</i>	(Optional)
<i>in_bytes</i>	(Optional)

<i>out_label</i>	(Optional)
<i>out_packets</i>	(Optional)
<i>out_bytes</i>	(Optional)
<i>per_ce_table</i>	(Optional)
<i>per_ce_nh_set_id</i>	(Optional)
<i>fec_none_label</i>	(Optional)
<i>ias_v4_prefix</i>	(Optional)
<i>ias_v6_prefix</i>	(Optional)
<i>ias_rd</i>	(Optional)

**Command Mode**

- /exec

# show mpls switching clients

```
show mpls switching clients [ __readonly__ [ TABLE_client <pib-name> <pib-index> <pib-uuid> <pib-sap>
<stale-time> <pib-flag> [ <stale-due> ] <reg-msg> <conv-msg> [ <inv-conv> ] <fec-msg> <fec-add> <ile-add>
<fec-del> <ile-del> <last-xid> <fec-ack> ] ]
```

## Syntax Description

show	Show running system information
mpls	Display MPLS status and configuration
switching	Display the MPLS label switching database
clients	Display ULIB client components
__readonly__	(Optional)
TABLE_client	(Optional)
<i>pib-name</i>	(Optional) Name of the client(pib)
<i>pib-index</i>	(Optional) PIB Index
<i>pib-uuid</i>	(Optional) PIB UUID
<i>pib-sap</i>	(Optional) MTS SAP for the pib
<i>stale-time</i>	(Optional) Stale time
<i>pib-flag</i>	(Optional) Flags set by the pib
<i>stale-due</i>	(Optional) Stale timer due in
<i>reg-msg</i>	(Optional) Number of Registration Message
<i>conv-msg</i>	(Optional) Number of Converge Message
<i>inv-conv</i>	(Optional) Number of Invalid Convergence message
<i>fec-msg</i>	(Optional) Number of FEC messages
<i>fec-add</i>	(Optional) Number of FEC Add messages
<i>ile-add</i>	(Optional) Number of ILE Add messages
<i>fec-del</i>	(Optional) Number of FEC delete messages
<i>ile-del</i>	(Optional) Number of ILE delete messages
<i>last-xid</i>	(Optional) Last XID
<i>fec-ack</i>	(Optional) Number of FEC Ack messages sent

## Command Mode

- /exec



# show mvpn bgp mdt

```
show mvpn bgp { mdt-safi | auto-discovery } [ mdt-source <src-addr> ] [ __readonly__ { TABLE_entry
<bgp_rd> <mdt_src> <mdt_grp> <local> } ]
```

## Syntax Description

show	Show running system information
mvpn	Display Multicast VPN information
bgp	Display BGP related information
mdt-safi	Display Auto-discovered BGP MDT-SAFI database
auto-discovery	Display Auto-discovered BGP MDT-SAFI database
mdt-source	(Optional) Source address of MVPN neighbor
<i>src-addr</i>	(Optional) Source Address
__readonly__	(Optional)
TABLE_entry	(Optional)
<i>bgp_rd</i>	(Optional)
<i>mdt_src</i>	(Optional)
<i>mdt_grp</i>	(Optional)
<i>local</i>	(Optional)

## Command Mode

- /exec

# show mvpn mdt encap

```
show mvpn mdt encap [ vrf { <vrf-name> | <vrf-known-name> | all } ] [ __readonly__ TABLE_vrf
<out_context> { TABLE_encap <encap_index> <mdt_grp> <mdt_src> <mdt_src_if> } ]
```

## Syntax Description

show	Show running system information
mvpn	Display Multicast VPN information
mdt	Display MDT information
encap	Display MDT Encap table
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
__readonly__	(Optional)
TABLE_vrf	(Optional)
<i>out_context</i>	(Optional)
TABLE_encap	(Optional)
<i>encap_index</i>	(Optional)
<i>mdt_grp</i>	(Optional)
<i>mdt_src</i>	(Optional)
<i>mdt_src_if</i>	(Optional)

## Command Mode

- /exec

# show mvpn mdt route

```
show mvpn mdt route [ detail ] [ __readonly__ TABLE_vrf <out_context> [ TABLE_mroute <src_addr>
<grp_addr> <uptime> <ref_count> ] ]
```

## Syntax Description

show	Show running system information
mvpn	Display Multicast VPN information
mdt	Display MDT information
route	Display MDT route information
detail	(Optional) Display detailed information
__readonly__	(Optional)
TABLE_vrf	(Optional)
<i>out_context</i>	(Optional)
TABLE_mroute	(Optional)
<i>src_addr</i>	(Optional)
<i>grp_addr</i>	(Optional)
<i>uptime</i>	(Optional)
<i>ref_count</i>	(Optional)

## Command Mode

- /exec

# show mvr

```
show mvr [ verbose ] [ __readonly__ <mvr-status> <mvr-default-vlan> <number-of-mvr-vlans> [ <mvr-group-list> <cfg-nodes> <interface-cfg-nodes> ] ]
```

## Syntax Description

show	Show running system information
mvr	show mvr info
verbose	(Optional) Show in detail
__readonly__	(Optional)
<i>mvr-status</i>	(Optional)
<i>mvr-default-vlan</i>	(Optional)
<i>number-of-mvr-vlans</i>	(Optional)
<i>mvr-group-list</i>	(Optional)
<i>cfg-nodes</i>	(Optional)
<i>interface-cfg-nodes</i>	(Optional)

## Command Mode

- /exec

# show mvr groups

```
show mvr groups [ __readonly__ [ TABLE_group_list <ip-address> <ip-max-addr> <rn-count-char> <rn-count>
<mvr-vlan-string> <if-name> ] [ [ <interface-name> ] [ <mvr-vlan> ] [ TABLE_mvr_vlan <global-mvr-vlan>
] <mvr-groups> <mvr-receiver-type> <mvr-source-type> ] ]
```

## Syntax Description

show	Show running system information
mvr	show mvr info
groups	show mvr groups config
__readonly__	(Optional)
TABLE_group_list	(Optional)
<i>ip-address</i>	(Optional)
<i>ip-max-addr</i>	(Optional)
<i>rn-count-char</i>	(Optional)
<i>rn-count</i>	(Optional)
<i>mvr-vlan-string</i>	(Optional)
<i>if-name</i>	(Optional)
<i>interface-name</i>	(Optional)
<i>mvr-vlan</i>	(Optional)
TABLE_mvr_vlan	(Optional)
<i>global-mvr-vlan</i>	(Optional)
<i>mvr-groups</i>	(Optional)
<i>mvr-receiver-type</i>	(Optional)
<i>mvr-source-type</i>	(Optional)

## Command Mode

- /exec

# show mvr interface

```
show mvr interface [ <if0> ] [ __readonly__ [ TABLE_if_name <interface-name> <access-vlan> <src-rcvr>
<igmp-mvr-port-status> <mvr-vlan-str> ] ]
```

## Syntax Description

show	Show running system information
mvr	show mvr info
interface	show mvr interfaces
<i>if0</i>	(Optional) Interface name
<i>__readonly__</i>	(Optional)
<i>TABLE_if_name</i>	(Optional)
<i>interface-name</i>	(Optional)
<i>access-vlan</i>	(Optional)
<i>src-rcvr</i>	(Optional)
<i>igmp-mvr-port-status</i>	(Optional)
<i>mvr-vlan-str</i>	(Optional)

## Command Mode

- /exec

# show mvr members

```
show mvr members [ interface <if0> ] [ __readonly__ [ TABLE_mvr_vlan <mvr-vlan> <group> <status> [
TABLE_members_if <if-name> ] ] [ <vlan> <mvr-group> ] ]
```

## Syntax Description

show	Show running system information
mvr	show mvr info
members	show active mvr groups
interface	(Optional) show active mvr groups config on interface
<i>if0</i>	(Optional) Interface name
<i>__readonly__</i>	(Optional)
<i>TABLE_mvr_vlan</i>	(Optional)
<i>mvr-vlan</i>	(Optional)
<i>group</i>	(Optional)
<i>status</i>	(Optional)
<i>TABLE_members_if</i>	(Optional)
<i>if-name</i>	(Optional)
<i>vlan</i>	(Optional)
<i>mvr-group</i>	(Optional)

## Command Mode

- /exec

# show mvr members count

show mvr members count [ \_\_readonly\_\_ [ TABLE\_mvr\_vlan <mvr-vlan> <mvr-members-count> ] ]

## Syntax Description

show	Show running system information
mvr	show mvr info
members	show active mvr groups
count	Active mvr groups on each mvr-vlan
__readonly__	(Optional)
TABLE_mvr_vlan	(Optional)
<i>mvr-vlan</i>	(Optional)
<i>mvr-members-count</i>	(Optional)

## Command Mode

- /exec



# show mvr members vlan

```
show mvr members { vlan <vlan-id> } [ __readonly__ [ TABLE_mvr_vlan <mvr-vlan> <grp> <stat> [
TABLE_interface_vlan <interface-name> ] ] ]
```

## Syntax Description

show	Show running system information
mvr	show mvr info
members	show active mvr groups
vlan	vlan
<i>vlan-id</i>	Enter MVR Vlan
<i>__readonly__</i>	(Optional)
TABLE_mvr_vlan	(Optional)
<i>mvr-vlan</i>	(Optional)
<i>grp</i>	(Optional)
<i>stat</i>	(Optional)
TABLE_interface_vlan	(Optional)
<i>interface-name</i>	(Optional)

## Command Mode

- /exec

# show mvr receiver-ports

```
show mvr receiver-ports [ <if0> ] [ __readonly__ [ TABLE_mvr_if_name <mvr-if-name> <mvr-vlan-str>  
<igmp-port-status> <rx_reports> <rx_leaves> ] ]
```

## Syntax Description

show	Show running system information
mvr	show mvr info
receiver-ports	List MVR receiver ports
<i>if0</i>	(Optional) Interface name
<i>__readonly__</i>	(Optional)
<i>TABLE_mvr_if_name</i>	(Optional)
<i>mvr-if-name</i>	(Optional)
<i>mvr-vlan-str</i>	(Optional)
<i>igmp-port-status</i>	(Optional)
<i>rx_reports</i>	(Optional)
<i>rx_leaves</i>	(Optional)

## Command Mode

- /exec

## show mvr source-ports

```
show mvr source-ports [ <if0> ] [ __readonly__ [ TABLE_mvr_if_name <mvr-if-name> <interface-name>  
<igmp-port-status> ] ]
```

### Syntax Description

show	Show running system information
mvr	show mvr info
source-ports	List MVR source ports
<i>if0</i>	(Optional) Interface name
__readonly__	(Optional)
TABLE_mvr_if_name	(Optional)
<i>mvr-if-name</i>	(Optional)
<i>interface-name</i>	(Optional)
<i>igmp-port-status</i>	(Optional)

### Command Mode

- /exec

show mvr source-ports