



E Commands

- [show email](#), on page 2
- [show encryption service stat](#), on page 3
- [show environment](#), on page 4
- [show environment fex](#), on page 9
- [show eol status](#), on page 12
- [show errdisable detect](#), on page 13
- [show errdisable flap](#), on page 14
- [show evb](#), on page 15
- [show evb hosts](#), on page 16
- [show evb interface](#), on page 18
- [show evb vsi](#), on page 19
- [show event-history](#), on page 21
- [show event-history xbar](#), on page 22
- [show event manager environment](#), on page 23
- [show event manager event-types](#), on page 24
- [show event manager events action-log](#), on page 25
- [show event manager history events](#), on page 26
- [show event manager policy-state](#), on page 27
- [show event manager script system](#), on page 28
- [show event manager system-policy](#), on page 29

show email

show email

```
show email [ __readonly__ [ <ipv4> ] [ <ipv6> ] [ <host> ] [ <port> ] [ <reply> ] [ <from> ] [ <vrfname> ] ]
```

Syntax Description

show	Show running system information
email	Pipe email configuration
__readonly__	(Optional)
<i>ipv4</i>	(Optional)
<i>host</i>	(Optional)
<i>port</i>	(Optional)
<i>reply</i>	(Optional)
<i>from</i>	(Optional)
<i>vrfname</i>	(Optional)

Command Mode

- /exec

show encryption service stat

```
show encryption service stat [ __readonly__ [ <encryptionService> <MasterKeyEncryption> <Type6Encryption> ] ]
```

Syntax Description

show	Show running system information
encryption	Encryption service
service	Encryption service
stat	Encryption service status
__readonly__	(Optional)
<i>encryptionService</i>	(Optional) Encryption service status
<i>MasterKeyEncryption</i>	(Optional) Master key status
<i>Type6Encryption</i>	(Optional) Is type 6 encryption used?

Command Mode

- /exec

show environment

show environment

```
show environment [ fan [ detail1 ] | power [ detail ] [ ampere ] [ input ] | temperature [ module <module> | <s0> <santa-cruz-range> | psu ] ] [ __readonly__ { TABLE_clockinfo <clockname> <clkmodel> <clkhwver> <clkstatus> <act_standby> } { fandetails <fan_filter_status> { TABLE_faninfo <fanname> <fanmodel> <fanhwver> <fandir> <fanstatus> <failfanlet> } { TABLE_fan_zone_speed <zone> <speed> } { TABLE_fantray <fanname> <fannum> <fandir> <fanperc> <fanrpm> } { TABLE_psufan <fanname> <fan1rpm> <fan2rpm> } } { powersup <voltage_level> { TABLE_psinfo <psnum> <psmodel> <actual_out> <actual_input> <tot_capa> <ps_status> } { TABLE_mod_pow_info <modnum> <mod_model> <actual_draw> <allocated> <modstatus> } { power_summary <ps_redund_mode> <ps_oper_mode> <tot_pow_capacity> <tot_gridA_capacity> <tot_gridB_capacity> <cumulative_power> <tot_pow_out_actual_draw> <tot_pow_input_actual_draw> <tot_pow_alloc_budgeted> <available_pow> } { powersup_detail <reserve_sup> <reserve_xbar> <reserve_fan> <reserve_supxbarfan> <pow_used_by_mods> } { TABLE_psinfo_n3k <psnum> <psmodel> <input_type> <watts> <amps> <ps_status> } { TABLE_mod_pow_info_n3k <modnum> <mod_model> <watts_requested> <amps_requested> <watts_allocated> <amps_allocated> <modstatus> } { TABLE_psinputinfo_n3k <ps_slot> <ps_input_voltage> <ps_input_current> <ps_in_power> <ps_output_voltage> <ps_output_current> <ps_state> } { power_summary_n3k <ps_redund_mode> <ps_redund_op_mode> <tot_pow_capacity> <reserve_sup> <pow_used_by_mods> <available_pow> } } { TABLE_tempinfo <tempmod> <sensor> <majthres> <minthres> <curtemp> <alarmstatus> } { TABLE_psutempinfo <psumod> <inlet_temp> <outlet_temp> <heatsink_temp> } ]
```

Syntax Description

show	Show running system information
environment	system environment information
fan	(Optional) Fan information
power	(Optional) Power capacity and power distribution information
detail	(Optional) Detail Fan-tray information when used with Fan. Detail Power capacity and power distribution information when used with Power
detail1	(Optional) Detail Fan-tray information when used with Fan
ampere	(Optional) Ampere Power capacity and power distribution information
input	(Optional) Power supply power input
temperature	(Optional) temperature sensor information
module	(Optional) enter a module number
<i>module</i>	(Optional) please enter the module number
s0	(Optional) xbar
<i>santa-cruz-range</i>	(Optional) please enter the xbar number
psu	(Optional) psu temperature
__readonly__	(Optional)

TABLE_clockinfo	(Optional) Environment Clock
<i>clockname</i>	(Optional) Clock Instance (A or B)
<i>clkmodel</i>	(Optional) Model number of clock
<i>clkhwver</i>	(Optional) Hardware version of the clock
<i>clkstatus</i>	(Optional) Present/Absent Status of the clock
<i>act_standby</i>	(Optional) Active/Standby Status of clock
fandetails	(Optional) Environment Fan
<i>fan_filter_status</i>	(Optional) Present/Absent Status of fan filter
TABLE_faninfo	(Optional) Fan Info
<i>fanname</i>	(Optional) Fan Instance
<i>fanmodel</i>	(Optional) Model number of fan
<i>fanhwver</i>	(Optional) Hardware version of the fan
<i>fandir</i>	(Optional) Air-flow direction of the fan-tray
<i>fanstatus</i>	(Optional) Present/Absent Status of the fan
TABLE_fan_zone_speed	(Optional) Fan Zone Speeds
<i>zone</i>	(Optional) Zone Number
<i>speed</i>	(Optional) Zone Speed
<i>failfanlet</i>	(Optional) failed fanlet number
TABLE_fantray	(Optional) Fan Tray Details table
<i>fanname</i>	(Optional) Fan Tray Instance
<i>fannum</i>	(Optional) Fan number in the tray
<i>fandir</i>	(Optional) Air-flow direction of the fan-tray
<i>fanperc</i>	(Optional) FAN Speed percentage
<i>fanrpm</i>	(Optional) FAN Speed RPM
TABLE_psufan	(Optional) PSU Fan Details table
<i>fanname</i>	(Optional) PSU Fan Instance
<i>fan1rpm</i>	(Optional) FAN1 Speed RPM
<i>fan2rpm</i>	(Optional) FAN2 Speed RPM
<i>powersup</i>	(Optional) Environment Power

show environment

<i>voltage_level</i>	(Optional) Voltage Level
TABLE_psinfo	(Optional) Power Supply Info
<i>psnum</i>	(Optional) Power Supply Number
<i>psmodel</i>	(Optional) Power Supply Model
<i>actual_out</i>	(Optional) Actual Output
<i>actual_input</i>	(Optional) Actual Input
<i>tot_capa</i>	(Optional) Total Capacity
<i>ps_status</i>	(Optional) Power Supply Status
TABLE_mod_pow_info	(Optional) Module Power Info
<i>modnum</i>	(Optional) Module number
<i>mod_model</i>	(Optional) Model ProductID number
<i>actual_draw</i>	(Optional) Actual Draw
<i>allocated</i>	(Optional) Power allocated
<i>modstatus</i>	(Optional) Module Status
<i>power_summary</i>	(Optional) Power Usage Summary
<i>ps_redund_mode</i>	(Optional) Mode: Redundant or Non-redundant
<i>ps_oper_mode</i>	(Optional) Operational Mode
<i>tot_pow_capacity</i>	(Optional) Total Power Capacity
<i>tot_gridA_capacity</i>	(Optional) Total Grid-A Capacity
<i>tot_gridB_capacity</i>	(Optional) Total Grid-B Capacity
<i>cumulative_power</i>	(Optional) Total Power of all Inputs
<i>tot_pow_out_actual_draw</i>	(Optional) Total Power Output, Actuals
<i>tot_pow_input_actual_draw</i>	(Optional) Total Power Input, Actuals
<i>tot_pow_alloc_budgeted</i>	(Optional) Total Power Allocated/budgeted
<i>available_pow</i>	(Optional) Remaining Power Available
powersup_detail	(Optional) PowerSupply Details
<i>reserve_sup</i>	(Optional) Power reserved for Supervisors
<i>reserve_xbar</i>	(Optional) Power reserved for Xbars
<i>reserve_fan</i>	(Optional) Power reserved for Fans

<i>reserve_supxbarfan</i>	(Optional) Total Power reserved for Sups,Xbars,Fans
<i>pow_used_by_mods</i>	(Optional) Power currently used by Modules
<i>TABLE_tempinfo</i>	(Optional) Environment Temperature
<i>tempmod</i>	(Optional) Module
<i>sensor</i>	(Optional) Sensor name
<i>majthres</i>	(Optional) Major Threshold
<i>minthres</i>	(Optional) Minor Threshold
<i>curtemp</i>	(Optional) Current temperature
<i>alarmstatus</i>	(Optional) Alarm Status
<i>TABLE_psutempinfo</i>	(Optional) PSU temperature info table
<i>psumod</i>	(Optional) PSU Module
<i>inlet_temp</i>	(Optional) Inlet Temperature
<i>outlet_temp</i>	(Optional) Outlet Temperature
<i>heatsink_temp</i>	(Optional) Heatsink Temperature
<i>TABLE_psinfo_n3k</i>	(Optional) Power Supply Info
<i>psnum</i>	(Optional) Power Supply Number
<i>psmodel</i>	(Optional) Power Supply Model
<i>input_type</i>	(Optional) Power Supply Input Type
<i>watts</i>	(Optional) Power in Watts
<i>amps</i>	(Optional) Power in Amps
<i>ps_status</i>	(Optional) Power Supply Status
<i>TABLE_mod_pow_info_n3k</i>	(Optional) Module Power Info
<i>modnum</i>	(Optional) Module number
<i>mod_model</i>	(Optional) Model ProductID number
<i>watts_requested</i>	(Optional) Power requested in Watts
<i>amps_requested</i>	(Optional) Power requested in Amps
<i>watts_allocated</i>	(Optional) Power allocated in Watts
<i>amps_allocated</i>	(Optional) Power allocated in Amps
<i>modstatus</i>	(Optional) Module Status

show environment

TABLE_psinputinfo_n3k	(Optional) Power Supply power input
<i>ps_slot</i>	(Optional) Power Supply Number
<i>ps_input_voltage</i>	(Optional) Power Supply input volatage
<i>ps_input_current</i>	(Optional) Power Supply input current
<i>ps_in_power</i>	(Optional) Power Supply input power
<i>ps_output_voltage</i>	(Optional) Power Supply output volatage
<i>ps_output_current</i>	(Optional) Power Supply output current
<i>ps_state</i>	(Optional) Power Supply status
power_summary_n3k	(Optional) Power Usage Summary
<i>ps_redund_mode</i>	(Optional) Mode: Redundant or Non-redundant
<i>ps_redund_op_mode</i>	(Optional) Operational mode: Redundant or Non-redundant
<i>tot_pow_capacity</i>	(Optional) Total Power Capacity
<i>reserve_sup</i>	(Optional) Power reserved for Supervisors
<i>pow_used_by_mods</i>	(Optional) Power currently used by Modules
<i>available_pow</i>	(Optional) Total Power Available

Command Mode

- /exec

show environment fex

```
show environment fex { all | <i> } [ temperature | power | fan ] [ __readonly__ { fandetails <fan_filter_status> { TABLE_faninfo <fanfex> <fanname> <fanmodel> <fanhwver> <fanstatus> } } { powersup <voltage_level> { TABLE_psinfo <psfex> <psnum> <psmodel> <watts> <amps> <ps_status> } } { TABLE_mod_pow_info <modfex> <modnum> <mod_model> <watts_requested> <amps_requested> <watts_allocated> <amps_allocated> <modstatus> } { power_summary <powfex> <ps_redund_mode> <tot_pow_capacity> <reserve_sup> <pow_used_by_mods> <available_pow> } } { TABLE_tempinfo <tempfex> <tempmod> <sensor> <majthres> <minthres> <curtemp> <alarmstatus> } ]
```

Syntax Description

show	Show running system information
environment	system environment information
fex	Show fex environment information
all	Show information for all FEX
<i>i</i>	Enter FEX identifier
temperature	(Optional) temperature sensor information
power	(Optional) power capacity and power distribution information
fan	(Optional) Fan information
__readonly__	(Optional)
fandetails	(Optional) Environment Fan
<i>fan_filter_status</i>	(Optional) Present/Absent Status of fan filter
TABLE_faninfo	(Optional) Fan Info
<i>fanfex</i>	(Optional) Fex
<i>fanname</i>	(Optional) Fan Instance
<i>fanmodel</i>	(Optional) Model number of fan
<i>fanhwver</i>	(Optional) Hardware version of the fan
<i>fanstatus</i>	(Optional) Present/Absent Status of the fan
powersup	(Optional) Environment Power
<i>voltage_level</i>	(Optional) Voltage Level
TABLE_psinfo	(Optional) Power Supply Info
<i>psfex</i>	(Optional) Fex
<i>psnum</i>	(Optional) Power Supply Number

show environment fex

<i>psmodel</i>	(Optional) Power Supply Model
<i>watts</i>	(Optional) Power in Watts
<i>amps</i>	(Optional) Power in Amps
<i>ps_status</i>	(Optional) Power Supply Status
TABLE_mod_pow_info	(Optional) Module Power Info
<i>modfex</i>	(Optional) Fex
<i>modnum</i>	(Optional) Module number
<i>mod_model</i>	(Optional) Model ProductID number
<i>watts_requested</i>	(Optional) Power requested in Watts
<i>amps_requested</i>	(Optional) Power requested in Amps
<i>watts_alloted</i>	(Optional) Power allocated in Watts
<i>amps_alloted</i>	(Optional) Power allocated in Amps
<i>modstatus</i>	(Optional) Module Status
power_summary	(Optional) Power Usage Summary
<i>powfex</i>	(Optional) Fex
<i>ps_redund_mode</i>	(Optional) Mode: Redundant or Non-redundant
<i>tot_pow_capacity</i>	(Optional) Total Power Capacity
<i>reserve_sup</i>	(Optional) Power reserved for Supervisors
<i>pow_used_by_mods</i>	(Optional) Power currently used by Modules
<i>available_pow</i>	(Optional) Total Power Available
TABLE_tempinfo	(Optional) Environment Temperature
<i>tempfex</i>	(Optional) Fex
<i>tempmod</i>	(Optional) Module
<i>sensor</i>	(Optional) Sensor name
<i>majthres</i>	(Optional) Major Threshold
<i>minthres</i>	(Optional) Minor Threshold
<i>curtemp</i>	(Optional) Current temperature
<i>alarmstatus</i>	(Optional) Alarm Status

Command Mode

- /exec

show eol status

show eol status

show eol status

Syntax Description

show	Show running system information
eol	last
status	

Command Mode

- /exec

show errdisable detect

```
show errdisable { detect | recovery } [ __readonly__ TABLE_errdisable <cause> <state> [ <time_interval> ] ]
```

Syntax Description

show	Show running system information
errdisable	Error disable
detect	Show errdisable detect
recovery	Show errdisable recovery
__readonly__	(Optional) Read Only
TABLE_errdisable	(Optional) show errdisable
<i>cause</i>	(Optional) errdisable cause
<i>state</i>	(Optional) Interface state
<i>time_interval</i>	(Optional) err recovery time interval

Command Mode

- /exec

show errdisable flap

show errdisable flap

Syntax Description

show	Show running system information
errdisable	Error disable
flap	linkstate flapping

Command Mode

- /exec

show evb

```
show evb [ __readonly__ <evb_role> <evb_vdp_mac> [ <evb_cisco_mac> ] [ <evb_user_mac> ] <evb_rwd>
<evb_rka> <evb_cnt_recv_vdpdu> <evb_cnt_drop_vdpdu> <evb_cnt_recv_tlv> <evb_cnt_recv_mgr_tlv>
<evb_cnt_recv_assoc_tlv> <evb_cnt_recv_cmd> ]
```

Syntax Description

show	Show running system information
evb	EVB (Edge Virtual Bridge)
__readonly__	(Optional)
<i>evb_role</i>	(Optional) EVB role
<i>evb_vdp_mac</i>	(Optional) VDP Mac address
<i>evb_cisco_mac</i>	(Optional) Cisco Mac address
<i>evb_user_mac</i>	(Optional) User mac address
<i>evb_rwd</i>	(Optional) Resource wait init exponent
<i>evb_rka</i>	(Optional) Keep-alive init exponent
<i>evb_cnt_recv_vdpdu</i>	(Optional) No. received vdpdu
<i>evb_cnt_drop_vdpdu</i>	(Optional) No. dropped vdpdu
<i>evb_cnt_recv_tlv</i>	(Optional) No. received tlv
<i>evb_cnt_recv_mgr_tlv</i>	(Optional) No. received mgr tlv
<i>evb_cnt_recv_assoc_tlv</i>	(Optional) No. received assoc tlv
<i>evb_cnt_recv_cmd</i>	(Optional) No. received commands

Command Mode

- /exec

show evb hosts

show evb hosts

```
show evb hosts [ { summary | detail | internal-info } ] [ { [ mac <mac-addr> | interface <intf-name> | vlan
<vlan-id> | vni <vni-id> | ip <ip-addr> | ipv6 <ipv6-addr> | name <host-name> ] + } ] [ __readonly__
<evb_cnt_host><evb_cnt_assoc_vsi> [ { TABLE_evb_host <host_row_id><host_name> [ <host_uuid> ] [
{ TABLE_evb_vsi <vsi_row_id><mgr_id><vsi_id> [ <vsi_host_name> ] <interface> [ <vpc> ] [ <s_channel>
] [ <station_mac> ] [ <m_state> ] [ <e_state> ] [ <reason> ] [ <timer> ] [ <profile_id> ] [ {
TABLE_evb_vsi_filter <filter_row_id> [ <filter_group> ] [ <filter_vid> ] [ <filter_bd> ] [ <filter_mac> ]
[ <filter_ip> ] } ] } ] } ] ] ]
```

Syntax Description

show	Show running system information
evb	EVB (Edge Virtual Bridge)
hosts	Host information
summary	(Optional) Display summary information
detail	(Optional) Display detailed information
internal-info	(Optional) Display detailed and internal information
mac	(Optional) Display hosts by MAC address
<i>mac-addr</i>	(Optional) MAC Address
interface	(Optional) Display hosts by interface
<i>intf-name</i>	(Optional) Interface name
vlan	(Optional) Display hosts by VLAN
<i>vlan-id</i>	(Optional) VLAN ID
vni	(Optional) Display hosts by Virtual Network Identifier
<i>vni-id</i>	(Optional) VNI
ip	(Optional) Display hosts by IP address
ipv6	(Optional) Display hosts by IPv6 address
<i>ip-addr</i>	(Optional) IP address
name	(Optional) Display hosts by host name
<i>host-name</i>	(Optional) Host name substring
<u>__readonly__</u>	(Optional)
<i>evb_cnt_host</i>	(Optional) No. host entries
<i>evb_cnt_assoc_vsi</i>	(Optional) No. associated VSI entires

TABLE_evb_host	(Optional) EVB host table
<i>host_row_id</i>	(Optional) Host row id
<i>host_name</i>	(Optional) Host name
<i>host_uuid</i>	(Optional) Host uuid
TABLE_evb_vsi	(Optional) EVB vsi table
<i>vsi_row_id</i>	(Optional) VSI row id
<i>mgr_id</i>	(Optional) Manager id
<i>vsi_id</i>	(Optional) VSI id
<i>vsi_host_name</i>	(Optional) Host name
<i>interface</i>	(Optional) Interface
<i>vpc</i>	(Optional) VPC
<i>s_channel</i>	(Optional) S-Channel
<i>station_mac</i>	(Optional) Station mac address
<i>profile_id</i>	(Optional) Profile id
<i>m_state</i>	(Optional) Machine state
<i>e_state</i>	(Optional) Entry state
<i>reason</i>	(Optional) State reason
<i>timer</i>	(Optional) Countdown timer
TABLE_evb_vsi_filter	(Optional) EVB filter table
<i>filter_row_id</i>	(Optional) Filter row id
<i>filter_group</i>	(Optional) Group id
<i>filter_vid</i>	(Optional) Vlan id
<i>filter_bd</i>	(Optional) Bridge-domain id
<i>filter_mac</i>	(Optional) Mac address
<i>filter_ip</i>	(Optional) IP address

Command Mode

- /exec

show evb interface

show evb interface

show evb interface [<intf-name>]

Syntax Description

show	Show running system information
evb	EVB (Edge Virtual Bridge)
interface	Display interface information
<i>intf-name</i>	(Optional) Interface name

Command Mode

- /exec

show evb vsi

```
show evb vsi [ { summary | detail | internal-info } ] [ { [ mac <mac-addr> | interface <intf-name> | vlan <vlan-id> | vni <vnid> | ip <ip-addr> | ipv6 <ipv6-addr> ] + } ] [ __readonly__ <evb_cnt_vsi> <evb_cnt_assoc_vsi> [ { TABLE_evb_vsi <vsi_row_id> <mgr_id> <vsi_id> [ <vsi_host_name> ] <interface> [ <vpc> ] [ <s_channel> ] [ <station_mac> ] [ <m_state> ] [ <e_state> ] [ <reason> ] [ <timer> ] [ <profile_id> ] [ { TABLE_evb_vsi_filter <filter_row_id> [ <filter_group> ] [ <filter_vid> ] [ <filter_bd> ] [ <filter_mac> ] [ <filter_ip> ] } ] } ] ]
```

Syntax Description

show	Show running system information
evb	EVB (Edge Virtual Bridge)
vsi	Virtual Station Interface (VSI) information
summary	(Optional) Display summary information
detail	(Optional) Display detailed information
internal-info	(Optional) Display detailed and internal information
mac	(Optional) Display VSI by MAC address
<i>mac-addr</i>	(Optional) MAC Address
interface	(Optional) Display VSI by interface
<i>intf-name</i>	(Optional) Interface name
vlan	(Optional) Display VSI by VLAN
<i>vlan-id</i>	(Optional) VLAN ID
vni	(Optional) Display VSI by Virtual Network Identifier
<i>vni-id</i>	(Optional) VNI
ip	(Optional) Display VSI by IP address
ipv6	(Optional) Display VSI by IPv6 address
<i>ip-addr</i>	(Optional) IP address
<u>__readonly__</u>	(Optional)
<i>evb_cnt_vsi</i>	(Optional) No. VSI entries
<i>evb_cnt_assoc_vsi</i>	(Optional) No. associated VSI entries
TABLE_evb_vsi	(Optional) EVB vsi table
<i>vsi_row_id</i>	(Optional) VSI row id

show evb vsi

<i>mgr_id</i>	(Optional) Manager id
<i>vsi_id</i>	(Optional) VSI id
<i>vsi_host_name</i>	(Optional) Host name
<i>interface</i>	(Optional) Interface
<i>vpc</i>	(Optional) VPC
<i>s_channel</i>	(Optional) S-Channel
<i>station_mac</i>	(Optional) Station mac address
<i>profile_id</i>	(Optional) Profile id
<i>m_state</i>	(Optional) Machine state
<i>e_state</i>	(Optional) Entry state
<i>reason</i>	(Optional) State reason
<i>timer</i>	(Optional) Countdown timer
TABLE_evb_vsi_filter	(Optional) EVB filter table
<i>filter_row_id</i>	(Optional) Filter row id
<i>filter_group</i>	(Optional) Group id
<i>filter_vid</i>	(Optional) Vlan id
<i>filter_bd</i>	(Optional) Bridge-domain id
<i>filter_mac</i>	(Optional) Mac address
<i>filter_ip</i>	(Optional) IP address

Command Mode

- /exec

show event-history

show event-history

Syntax Description

show	Show running system information
event-history	show switch wide event history configuration

Command Mode

- /exec

show event-history xbar

show event-history xbar

show event-history xbar

Syntax Description

show	Show running system information
event-history	show switch wide event history configuration
xbar	Show all event-history debugging flags of xbar

Command Mode

- /exec

show event manager environment

```
show event manager environment { all | <varname> } [ __readonly__ <environment-details> ]
```

Syntax Description

show	Show running system information
event	Event Manager commands
manager	Event Manager commands
environment	Show information about environment variables
all	Show information about all the configured environment variables
<i>varname</i>	The environment variable name on which information is required
<u>__readonly__</u>	(Optional)
<i>environment-details</i>	(Optional)

Command Mode

- /exec

show event manager event-types

```
show event manager event-types [ all | <event-type-name> ] [ module <module-id> ] [ __readonly__ { <event-types> } ]
```

Syntax Description

show	Show running system information
event	Event Manager commands
manager	Event Manager commands
event-types	Show information about registered event types
all	(Optional) Show information about advanced event types as well
<i>event-type-name</i>	(Optional) Show information about the specified event type
module	(Optional) Show information about event types on other modules
<i>module-id</i>	(Optional)
__readonly__	(Optional)
<i>event-types</i>	(Optional)

Command Mode

- /exec

show event manager events action-log

show event manager events action-log [policy <policy-name> | event-type <event-type-name>]

Syntax Description

show	Show running system information
event	Event Manager commands
manager	Event Manager commands
events	Show information about the history of past events
action-log	Show policy action logs
policy	(Optional) Name of policy
<i>policy-name</i>	(Optional) Enter policy name
event-type	(Optional) Name of event
<i>event-type-name</i>	(Optional) Enter event type

Command Mode

- /exec

show event manager history events

show event manager history events

show event manager history events [detail] [maximum <n-events>] [severity <sev>] [__readonly__ { <history-events> }]

Syntax Description

show	Show running system information
event	Event Manager commands
manager	Event Manager commands
history	Show information about the history of past activity
events	Show information about the history of past events
detail	(Optional) Show information about the event parameters as well
maximum	(Optional) Specify an upper limit on the number of events to be shown
<i>n-events</i>	(Optional) Specify the maximum number of events to be shown
severity	(Optional) Show only those events whose severity is \geq specified severity
<i>sev</i>	(Optional) Enter the severity threshold
__readonly__	(Optional)
<i>history-events</i>	(Optional)

Command Mode

- /exec

show event manager policy-state

```
show event manager policy-state <name> [ module <module-id> ] [ __readonly__ { <policy-state> } ]
```

Syntax Description

show	Show running system information
event	Event Manager commands
manager	Event Manager commands
policy-state	Show information about the state of a policy
<i>name</i>	Name of the policy
module	(Optional) Get the information from a module
<i>module-id</i>	(Optional)
__readonly__	(Optional)
<i>policy-state</i>	(Optional)

Command Mode

- /exec

show event manager script system

show event manager script system

show event manager script system { all | <script-name> } [__readonly__ <script_system_details>]

Syntax Description

show	Show running system information
event	Event Manager commands
manager	Event Manager commands
script	Show information about a script policy
system	Show information about a system script policy
all	Show all the available system script policies
<i>script-name</i>	Name of the system script policy
<u>__readonly__</u>	(Optional)
<i>script_system_details</i>	(Optional)

Command Mode

- /exec

show event manager system-policy

show event manager system-policy [all | <policy-name>] [__readonly__ { <sys-pol-details> }]

Syntax Description

show	Show running system information
event	Event Manager commands
manager	Event Manager commands
system-policy	Show information about default system policies
all	(Optional) Show all policies (including advanced and non-overridable ones)
<i>policy-name</i>	(Optional) Show detailed information about the specified policy
<u>__readonly__</u>	(Optional)
<i>sys-pol-details</i>	(Optional)

Command Mode

- /exec

```
■ show event manager system-policy
```