



## A Show Commands

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**show aaa accounting**

# show aaa accounting

```
show aaa accounting [ __readonly__ [ TABLE_acctMethods <service> <methods> ] ]
```

## Syntax Description

|                   |  |
|-------------------|--|
| show              | Show running system information                              |
| aaa               | Show aaa information   |
| accounting        | Show accounting configuration                                |
| __readonly__      | (Optional)   |
| TABLE_acctMethods | (Optional)   |
| <i>service</i>    | (Optional) service type                                      |
| <i>methods</i>    | (Optional) Accounting methods configured for the application |

## Command Mode

- /exec

# show aaa authentication

show aaa authentication [ \_\_readonly\_\_ [ TABLE\_AuthenMethods <service> <method> ] ]

## Syntax Description

|                     |   |
|---------------------|---|
| show                | Show running system information                       |
| aaa                 | Show aaa information                                  |
| authentication      | Show authentication configuration                     |
| __readonly__        | (Optional)  |
| TABLE_AuthenMethods | (Optional)  |
| <i>service</i>      | (Optional) Service for which authentication is needed |
| <i>method</i>       | (Optional) Authentication method used for the service |

## Command Mode

- /exec

show aaa authentication login

# show aaa authentication login

```
show aaa authentication login { mschap | mschapv2 | chap } [ __readonly__ [ <mschap_status> ] [ <mschapv2_status> ] [ <chap_status> ] ]
```

## Syntax Description

|                        |  |
|------------------------|--|
| show                   | Show running system information                          |
| aaa                    | Show aaa information                                     |
| authentication         | Show authentication configuration                        |
| login                  | Show authentication login error message configuration    |
| mschap                 | Show authentication login MSCHAP enable configuration    |
| mschapv2               | Show authentication login MSCHAP V2 enable configuration |
| chap                   | Show authentication login CHAP enable configuration      |
| __readonly__           | (Optional)   |
| <i>mschap_status</i>   | (Optional) mschap enabled or disabled                    |
| <i>mschapv2_status</i> | (Optional) mschapv2 enabled or disabled                  |
| <i>chap_status</i>     | (Optional) chap enabled or disabled                      |

## Command Mode

- /exec

# show aaa authentication login ascii-authentication

show aaa authentication login ascii-authentication [ \_\_readonly\_\_ { <ascii\_authen\_status> } ]

## Syntax Description

|                            |   |
|----------------------------|---|
| show                       | Show running system information                 |
| aaa                        | Show aaa information                            |
| authentication             | Show authentication configuration               |
| login                      | Show authentication login message configuration |
| ascii-authentication       | Show ascii-authentication configuration         |
| __readonly__               | (Optional)                                      |
| <i>ascii_authen_status</i> | (Optional) ascii authentication status          |

## Command Mode

- /exec

show aaa authentication login error-enable

## show aaa authentication login error-enable

show aaa authentication login error-enable [ \_\_readonly\_\_ [ <status> ] ]

### Syntax Description

|                |  |
|----------------|--|
| show           | Show running system information                              |
| aaa            | Show aaa information   |
| authentication | Show authentication configuration                            |
| login          | Show authentication login error message configuration        |
| error-enable   | Show authentication login error message enable configuration |
| __readonly__   | (Optional)   |
| <i>status</i>  | (Optional) login error-enable enabled or disabled            |

### Command Mode

- /exec

# show aaa authentication login invalid-username-log

show aaa authentication login invalid-username-log [ \_\_readonly\_\_ [ <status> ] ]

## Syntax Description

|                      |   |
|----------------------|---|
| show                 | Show running system information                           |
| aaa                  | Show aaa information                                      |
| authentication       | Show authentication configuration                         |
| login                | Show authentication login message configuration           |
| invalid-username-log | Show invalid username log configuration                   |
| __readonly__         | (Optional)  |
| <i>status</i>        | (Optional) login invalid-username-log enabled or disabled |

## Command Mode

- /exec

show aaa authorization

# show aaa authorization

```
show aaa authorization [ all ] [ __readonly__ [ <pki_ssh_cert_author> <pki_ssh_pubkey_author> ] [ TABLE_cmd_methods<appl_subtype><cmd_type><methods> ] [ TABLE_app_methods<appl><methods> ] ]
```

## Syntax Description

|                              |   |
|------------------------------|---|
| show                         | Show running system information   |
| aaa                          | Show aaa information  |
| authorization                | Show authorization configuration  |
| all                          | (Optional) Show all(include defaults configurations) authorization info |
| <u>__readonly__</u>          | (Optional)  |
| <i>pki_ssh_cert_author</i>   | (Optional)  |
| <i>pki_ssh_pubkey_author</i> | (Optional)  |
| TABLE_cmd_methods            | (Optional) table containing command authorization methods               |
| <i>appl_subtype</i>          | (Optional)  |
| <i>cmd_type</i>              | (Optional)  |
| <i>methods</i>               | (Optional)  |
| TABLE_app_methods            | (Optional) table containing application authorization methods           |
| <i>appl</i>                  | (Optional)  |
| <i>methods</i>               | (Optional)  |

## Command Mode

- /exec

# show aaa bypass-user

```
show aaa bypass-user [ <s0> ] [ __readonly__ [ <num_bypass_users> ] [ TABLE_bypassUsers <username> <account> <author> ] ]
```

## Syntax Description

|                         |  |
|-------------------------|--|
| show                    | Show running system information              |
| aaa                     | Show aaa information                         |
| bypass-user             | Show bypass user information                 |
| <i>s0</i>               | (Optional) Enter the username                |
| <u>__readonly__</u>     | (Optional)                                   |
| <i>num_bypass_users</i> | (Optional) Number of bypass users configured |
| TABLE_bypassUsers       | (Optional)                                   |
| <i>username</i>         | (Optional) Username                          |
| <i>account</i>          | (Optional) Accounting Bypass                 |
| <i>author</i>           | (Optional) Authorization bypass              |

## Command Mode

- /exec

show aaa client radius statistics

# show aaa client radius statistics

```
show aaa client radius statistics <host0> [ __readonly__ TABLE_allstat [ <auth_client> ] TABLE_allcoastat [ <requests> ] [ <transactions> ] [ <retransmissions> ] [ <active_trans> ] [ <ack_responses> ] [ <nak_responses> ] [ <invalid_req> ] [ <errors> ] ]
```

## Syntax Description

|                        |   |
|------------------------|---|
| show                   | Show running system information                     |
| aaa                    | Show aaa information                                |
| client                 | Show AAA client info                                |
| radius                 | show radius dynamic authorization client info       |
| statistics             | show radius dynamic authorization client statistics |
| <i>host0</i>           | IPV4/IPV6 address or DNS name of RADIUS client      |
| <u>__readonly__</u>    | (Optional)  |
| TABLE_allstat          | (Optional)  |
| TABLE_allcoastat       | (Optional)  |
| <i>auth_client</i>     | (Optional) Authentication Client Port details       |
| <i>requests</i>        | (Optional) COA Request Sent count                   |
| <i>transactions</i>    | (Optional) COA transactions count                   |
| <i>retransmissions</i> | (Optional) COA retransmission count                 |
| <i>active_trans</i>    | (Optional) COA active transactions count            |
| <i>ack_responses</i>   | (Optional) COA acknowledgement responses count      |
| <i>nak_responses</i>   | (Optional) COA nak responses count                  |
| <i>invalid_req</i>     | (Optional) Invalid requests count                   |
| <i>errors</i>          | (Optional) COA Error count                          |

## Command Mode

- /exec

# show aaa groups

```
show aaa groups [ __readonly__ { TABLE_groups <group> } ]
```

## Syntax Description

|              |                                     |
|--------------|-------------------------------------|
| show         | Show running system information     |
| aaa          | Show aaa information                |
| groups       | Show configured groups              |
| __readonly__ | (Optional)                          |
| TABLE_groups | (Optional) Table showing aaa groups |
| <i>group</i> | (Optional) Name of the group        |

## Command Mode

- /exec

show aaa local user blocked

## show aaa local user blocked

show aaa local user blocked [ \_\_readonly\_\_ { TABLE\_sessions <u\_name> <u\_state> } ]

### Syntax Description

|                |  |
|----------------|--|
| show           | Show running system information          |
| aaa            | Configure aaa functions                  |
| local          | Local username                           |
| user           | Local system user                        |
| blocked        | Display Blocked users                    |
| __readonly__   | (Optional)                               |
| TABLE_sessions | (Optional) aaa local users blocked table |
| <i>u_name</i>  | (Optional) Name of the user              |
| <i>u_state</i> | (Optional) State of the user             |

### Command Mode

- /exec

# show aaa server radius statistics

```
show aaa server radius statistics [ __readonly__ TABLE_allstat [ <auth_ser> ] [ <coa_sessions> ]
TABLE_alldot1xstat [ <request_sent> ] [ <resp_received> ] [ <resp_timeout> ] [ <errors> ] ]
```

## Syntax Description

|                      |   |
|----------------------|---|
| show                 | Show running system information               |
| aaa                  | Show aaa information                          |
| server               | show Local AAA server info                    |
| radius               | show local radius server info                 |
| statistics           | show local radius server statistics           |
| <u>__readonly__</u>  | (Optional)                                    |
| TABLE_allstat        | (Optional)                                    |
| TABLE_alldot1xstat   | (Optional)                                    |
| <i>auth_ser</i>      | (Optional) Authentication Server Port details |
| <i>coa_sessions</i>  | (Optional) Active COA session numbers         |
| <i>request_sent</i>  | (Optional) DOT1X Request Sent Count           |
| <i>resp_received</i> | (Optional) DOT1X Response received Count      |
| <i>resp_timeout</i>  | (Optional) DOT1X Response Timeout Value       |
| <i>errors</i>        | (Optional) DOT1X Error count                  |

## Command Mode

- /exec

**show aaa user default-role**

## show aaa user default-role

```
show aaa user default-role [ __readonly__ { default_role_status <udr_status> } ]
```

### Syntax Description

|                     |  |
|---------------------|--|
| show                | Show running system information                              |
| aaa                 | Show aaa information   |
| user                | Remotely authenticated user                                  |
| default-role        | Default role assigned by aaa-admin for remote authentication |
| __readonly__        | (Optional)   |
| default_role_status | (Optional) user default role status                          |
| udr_status          | (Optional) Status of user default role                       |

### Command Mode

- /exec

# show access-list

```
show { system internal | hardware } access-list { summary | [ vdc <vdc_id> ] { [ interface <if_name> | vlan <vlan_id> | inband table <table> ] [ { input | output } { config | { { entries | merge } [ detail ] } | statistics | l4ops | redirect | sampler } ] } [ module <module> ] [ __readonly__ <type> <feature> <plcy_id> <src_ip> <src_mask> <dst_ip> <dst_mask> <proto> <l4ops> <action> <mac> <cos> <vlan> <l2_proto> <ethertype> ] [ TABLE_vdc <vdc-no> <vdc-type> <dir> <policy-type> <policy-id> <policy-name> ] [ TABLE_instance <inst> [ TABLE_tcam_resource_usage <tcam-no> <lbl> <hw-lbl-id> [ <bank> ] [ TABLE_bank <bank-no> [ TABLE_class <class-type> [ TABLE_policies <policy> ] <netflow-profile> <netflow-deny-profile> [ <tcam-entries> ] [ TABLE_tcam_entry <tcam-index> <tcam-rule> <tcam-stats> ] ] ] ] <l4-protocol-cam-entries> <mac-etype Proto-cam-entries> <lous> <tcp-flags-table-entries> <adjacency-entries> ] ]
```

## Syntax Description

|                |  |
|----------------|--|
| show           | Show running system information                  |
| system         | System-related show commands                     |
| internal       | Commands for internal use                        |
| hardware       | Show hardware information                        |
| access-list    | Access Control List                              |
| summary        | summary  |
| vdc            | (Optional) vdc id                                |
| <i>vdc_id</i>  | (Optional) vdc_id                                |
| interface      | (Optional) interface name                        |
| <i>if_name</i> | (Optional) display access list for the interface |
| vlan           | (Optional) vlan_id                               |
| <i>vlan_id</i> | (Optional) vlan_id                               |
| inband         | (Optional) inband interface                      |
| table          | (Optional) vrf table number                      |
| <i>table</i>   | (Optional) vrf table number                      |
| input          | (Optional) input/ingress policies                |
| output         | (Optional) output/egress policies                |
| config         | (Optional) parsed policy software database       |
| entries        | (Optional) tcam entries                          |
| statistics     | (Optional) aggregate statistics                  |

show access-list

|                    |   |
|--------------------|---|
| l4ops              | (Optional) l4 operations information      |
| redirect           | (Optional) redirect resource information  |
| sampler            | (Optional) with sampler details           |
| merge              | (Optional) team entries merge information |
| detail             | (Optional) detailed information           |
| module             | (Optional) Slot/module                    |
| <i>module</i>      | (Optional) Slot/module number             |
| <u>readonly</u>    | (Optional)                                |
| <i>type</i>        | (Optional) policy type eg: ACL, QOS       |
| <i>feature</i>     | (Optional) feature type eg: RACL, VACL    |
| <i>plcy_id</i>     | (Optional) policy id                      |
| <i>src_ip</i>      | (Optional) src ipv4 address               |
| <i>src_mask</i>    | (Optional) src mask                       |
| <i>dst_ip</i>      | (Optional) dst ipv4 address               |
| <i>dst_mask</i>    | (Optional) dst mask                       |
| <i>proto</i>       | (Optional) protocol eg: TCP, UDP ...      |
| <i>l4ops</i>       | (Optional) layer 4 operations             |
| <i>action</i>      | (Optional) action                         |
| <i>mac</i>         | (Optional) mac address                    |
| <i>cos</i>         | (Optional) acos value                     |
| <i>vlan</i>        | (Optional) vlan id                        |
| <i>l2_proto</i>    | (Optional) L2 protocol                    |
| <i>ethertype</i>   | (Optional) ethertype                      |
| TABLE_vdc          | (Optional) show for vdc                   |
| <i>vdc-no</i>      | (Optional) vdc number                     |
| <i>vdc-type</i>    | (Optional) VDC type-COPP etc              |
| <i>dir</i>         | (Optional) Policy Direction               |
| <i>policy-type</i> | (Optional) Policy type                    |
| <i>policy-id</i>   | (Optional) Policy id                      |

|                                    |   |
|------------------------------------|---|
| <i>policy-name</i>                 | (Optional) Policy name                        |
| <i>TABLE_instance</i>              | (Optional) show for an instance               |
| <i>inst</i>                        | (Optional) instance number                    |
| <i>TABLE_tcam_resource_usage</i>   | (Optional) TCAM resource usage                |
| <i>tcam-no</i>                     | (Optional) tcam number                        |
| <i>TABLE_bank</i>                  | (Optional) table bank                         |
| <i>bank-no</i>                     | (Optional) bank number                        |
| <i>lbl</i>                         | (Optional) lbl name                           |
| <i>hw-lbl-id</i>                   | (Optional) hw lbl id                          |
| <i>bank</i>                        | (Optional) bank number                        |
| <i>TABLE_class</i>                 | (Optional) table class                        |
| <i>class-type</i>                  | (Optional) Class type                         |
| <i>TABLE_policies</i>              | (Optional) policy table                       |
| <i>policy</i>                      | (Optional) Policy name                        |
| <i>netflow-profile</i>             | (Optional) Netflow Profile                    |
| <i>netflow-deny-profile</i>        | (Optional) Netflow Deny Profile               |
| <i>TABLE_tcam_entry</i>            | (Optional) table tcam entries                 |
| <i>tcam-index</i>                  | (Optional) Index of tcam entry                |
| <i>tcam-rule</i>                   | (Optional) tcam rule                          |
| <i>tcam-stats</i>                  | (Optional) stats of tcam rule                 |
| <i>tcam-entries</i>                | (Optional) No. of TCAM entries                |
| <i>l4-protocol-cam-entries</i>     | (Optional) L4 protocol cam entries            |
| <i>mac-etype-proto-cam-entries</i> | (Optional) No. of mac etype/proto cam entries |
| <i>lous</i>                        | (Optional) No. of LOU's                       |
| <i>tcp-flags-table-entries</i>     | (Optional) No. of CP flags table entries      |
| <i>adjacency-entries</i>           | (Optional) No. of adjacency entries           |

**Command Mode**

- /exec

show access-list database

# show access-list database

```
show { system internal | hardware } access-list [ vdc <vdc_id> ] database { interface | vlan | policy | process
} [ module <module> ] [ __readonly__ <if_idx> <vlan> <plcy_id> <process_info> ]
```

## Syntax Description

|                     |   |
|---------------------|---|
| show                | Show running system information                 |
| system              | System-related show commands                    |
| internal            | Commands for internal use                       |
| hardware            | Show hardware information                       |
| access-list         | Access Control List                             |
| vdc                 | (Optional) vdc id                               |
| <i>vdc_id</i>       | (Optional) vdc_id                               |
| database            | Show memory database                            |
| interface           | display interfaces/vlans in a vdc with policies |
| policy              | display policies in a vdc                       |
| vlan                | display vlans in a vdc                          |
| process             | display process database in a vdc               |
| module              | (Optional) Slot/module                          |
| <i>module</i>       | (Optional) Slot/module number                   |
| <u>__readonly__</u> | (Optional)                                      |
| <i>if_idx</i>       | (Optional) interface                            |
| <i>vlan</i>         | (Optional) vlan                                 |
| <i>plcy_id</i>      | (Optional) policy id                            |
| <i>process_info</i> | (Optional) process information                  |

## Command Mode

- /exec

# show access-list resource

```
show { system internal | hardware } access-list resource { { { entries | l4ops | redirect | ipv6-compression |
mac-compression | aqm-d | aqm-q | oq | opool | prm | hardware-telemetry } [ detail ] } | utilization [ per-feature ]
} | { entry tcam <tcam_id> bank <bank_id> index <index> } | { default-tcam-allocation } } [ no-header ] [
module <module> ] [ __readonly__ [ TABLE_instance <inst> [ TABLE_resource_util_info <resource_hdr>
<ents_use> [ <ents_free> ] [ <ents_pctage> ] ] ] ] ]
```

## Syntax Description

|                         |  |
|-------------------------|--|
| show                    | Show running system information              |
| system                  | System-related show commands                 |
| internal                | Commands for internal use                    |
| hardware                | Show hardware information                    |
| access-list             | Access Control List                          |
| resource                | hardware resource                            |
| entries                 | tcam entries                                 |
| l4ops                   | l4 operations information                    |
| redirect                | redirect resource information                |
| entry                   | display hardware information of a tcam entry |
| tcam                    | tcam id                                      |
| <i>tcam_id</i>          | tcam_id                                      |
| bank                    | bank id                                      |
| <i>bank_id</i>          | bank_id                                      |
| index                   | index within bank                            |
| <i>index</i>            | index withing bank                           |
| default-tcam-allocation | default tcam allocation                      |
| utilization             | utilization matrix                           |
| per-feature             | (Optional) feature wise utilization          |
| ipv6-compression        | ipv6 compression                             |
| mac-compression         | mac compression table info                   |
| aqm-d                   | aqm d params                                 |
| aqm-q                   | aqm q params                                 |

show access-list resource

|                          |   |
|--------------------------|---|
| oq                       | oq profiles                                 |
| opool                    | opool profiles                              |
| prm                      | prm profiles                                |
| hardware-telemetry       | hardware-telemetry resources                |
| detail                   | (Optional) detailed information             |
| no-header                | (Optional) Do not print header              |
| module                   | (Optional) Slot/module                      |
| <i>module</i>            | (Optional) Slot/module number               |
| <u>readonly</u>          | (Optional)                                  |
| TABLE_instance           | (Optional) show for an instance             |
| <i>inst</i>              | (Optional) instance number                  |
| TABLE_resource_util_info | (Optional) resource utilization information |
| <i>resource_hdr</i>      | (Optional) resource header                  |
| <i>ents_use</i>          | (Optional) entries in use                   |
| <i>ents_free</i>         | (Optional) free tcam entries                |
| <i>ents_pctage</i>       | (Optional) tcam entries usage percentage    |

#### Command Mode

- /exec

# show access-lists

```
show [ <ip_ipv6_mac> ] access-lists [ <name> ] [ capture session <capture_session> ] [ <expanded> | <summary> | <private> | <brief> | <stats-detail> ] [ __readonly__ TABLE_ip_ipv6_mac <op_ip_ipv6_mac> <show_summary> <acl_name> [ <statistics> ] [ <frag_opt_permit_deny> ] [ <global_capture_session> ] [ TABLE_seqno <seqno> { <permitdeny> [ <proto_str> | <proto> | <ip> | <ipv6> ] { <src_any> | <src_ip_prefix> | <src_ip_addr> | <src_ip_mask> | <src_ipv6_prefix> | <src_ipv6_addr> | <src_ipv6_mask> | <mac_src> | <mac_src_wild> | <src_addrgrp> } [ <src_port_op> [ <src_port1_str> ] { <src_port1_num> } [ <src_port2_str> | <src_port2_num> ] | <src_portgrp> ] { <dest_any> | <dest_ip_prefix> | <dest_ip_addr> | <dest_ip_mask> | <dest_ipv6_prefix> | <dest_ipv6_addr> | <dest_ipv6_mask> | <mac_dest> | <mac_dest_wild> | <dest_addrgrp> } [ <dest_port_op> [ <dest_port1_str> ] { <dest_port1_num> } [ <dest_port2_str> | <dest_port2_num> ] | <dest_portgrp> ] [ { <icmp_type> [ <icmp_code> ] | <icmp_str> } | { <icmpv6_type> [ <icmpv6_code> ] | <icmpv6_str> } ] [ <igmp_type> | <igmp_type_str> ] [ [ <precedence> | <precedence_str> ] [ <tos> | <tos_str> ] | [ <dscp> | <dscp_str> ] | [ <ttl> ] | <log> ] | <udfs> ] [ <capture_session> ] [ <fragments> ] [ <plen_op> | <plen1> | <plen2> ] | <urg> ] | <ack> ] | <psh> ] | <rst> ] | <syn> ] | <fin> ] | <established> ] | <http-method> | <http_opt_str> ] | <tcp-option-length> ] | <tcp-flags-mask> ] | <flow_label> ] | <timerange> ] | <eth_proto> | <eth_proto_str> ] | <vlan> ] | <cos> ] | <match_count> ] | [ TABLE_match <module> | <module_match_count> ] | [ <nve_vni> ] | <remark> [ <action> | <actionid> ] ] ] | ethertype <ethertypeid> | vlan <vlanid> | ingress_intf { <intfid> | <intfname> } | vlan_priority <vlanpriorityid> ] + [ [ <stats_enabled> ] | <frag_option> ] | <ign_rtable> ] { <num_ace> } | <conf_if_header> ] | <conf_if> ] { <active_if_header> } | <active_if> ] ] ]
```

## Syntax Description

|                             |   |
|-----------------------------|---|
| show                        | Show running system information               |
| <i>name</i>                 | (Optional) List name                          |
| <i>ip_ipv6_mac</i>          | (Optional) IP/IPv6/MAC                        |
| capture                     | (Optional) capture                            |
| session                     | (Optional) session                            |
| <i>capture_session</i>      | (Optional) session id                         |
| <i>op_ip_ipv6_mac</i>       | (Optional) IP/IPv6/MAC                        |
| access-lists                | List access lists                             |
| <i>show_summary</i>         | (Optional)                                    |
| <i>acl_name</i>             | (Optional) List name                          |
| <i>__readonly__</i>         | (Optional)                                    |
| TABLE_ip_ipv6_mac           | (Optional)                                    |
| <i>frag_opt_permit_deny</i> | (Optional) frag_op_type                       |
| ethertype                   | (Optional) Configure match based on ethertype |
| vlan                        | (Optional) Configure match based on vlan      |

**show access-lists**

|                       |   |
|-----------------------|---|
| <i>ingress_intf</i>   | (Optional) Configure match based on ingress interface |
| <i>vlan_priority</i>  | (Optional) Configure match based on priority          |
| <i>ethertypeid</i>    | (Optional) Configure the ethertype value              |
| <i>vlanid</i>         | (Optional) VLAN number                                |
| <i>intfid</i>         | (Optional) Interface index                            |
| <i>intfname</i>       | (Optional) Interface name                             |
| <i>vlanpriorityid</i> | (Optional) Vlan Priority                              |
| <i>seqno</i>          | (Optional) Sequence number                            |
| <i>permitdeny</i>     | (Optional) Permit/deny                                |
| <i>proto</i>          | (Optional) A protocol number                          |
| <i>TABLE_seqno</i>    | (Optional)  |
| <i>proto_str</i>      | (Optional) Protocol name                              |
| <i>ip</i>             | (Optional) IP   |
| <i>ipv6</i>           | (Optional) IPV6                                       |
| <i>src_any</i>        | (Optional) SRCAny                                     |
| <i>dest_any</i>       | (Optional) DESTAny                                    |
| <i>src_ip_prefix</i>  | (Optional) Source IP prefix                           |
| <i>src_ip_addr</i>    | (Optional) Source IP address                          |
| <i>src_ip_mask</i>    | (Optional) Source IP mask                             |
| <i>mac_src</i>        | (Optional) Source MAC address                         |
| <i>mac_src_wild</i>   | (Optional) Source MAC mask                            |
| <i>dest_ip_prefix</i> | (Optional) Destination IP prefix                      |
| <i>dest_ip_addr</i>   | (Optional) Destination IP address                     |
| <i>dest_ip_mask</i>   | (Optional) Destination IP mask                        |
| <i>mac_dest</i>       | (Optional) Destination MAC address                    |
| <i>mac_dest_wild</i>  | (Optional) Destination MAC mask                       |
| <i>src_port_op</i>    | (Optional) Source Port operator                       |
| <i>dest_port_op</i>   | (Optional) Destination Port operator                  |
| <i>src_port1_str</i>  | (Optional) Source port name                           |

|                               |                                    |
|-------------------------------|------------------------------------|
| <i>src_port1_num</i>          | (Optional) Source port number      |
| <i>src_port2_str</i>          | (Optional) Source port name        |
| <i>src_port2_num</i>          | (Optional) Source port number      |
| <i>dest_port1_str</i>         | (Optional) Destination port name   |
| <i>dest_port1_num</i>         | (Optional) Destination port number |
| <i>dest_port2_str</i>         | (Optional) Destination port name   |
| <i>dest_port2_num</i>         | (Optional) Destination port number |
| <i>icmp_type</i>              | (Optional) ICMP type               |
| <i>icmp_code</i>              | (Optional) ICMP code               |
| <i>icmp_str</i>               | (Optional) ICMP message            |
| <i>icmpv6_type</i>            | (Optional) ICMP type               |
| <i>icmpv6_code</i>            | (Optional) ICMP code               |
| <i>icmpv6_str</i>             | (Optional) ICMP message            |
| <i>igmp_type</i>              | (Optional) IGMP type               |
| <i>igmp_type_str</i>          | (Optional) IGMP type String        |
| <i>precedence</i>             | (Optional) precedence              |
| <i>precedence_str</i>         | (Optional) precedence string       |
| <i>tos</i>                    | (Optional) tos                     |
| <i>tos_str</i>                | (Optional) tos string              |
| <i>dscp</i>                   | (Optional) dscp                    |
| <i>dscp_str</i>               | (Optional) dscp string             |
| <i>udfs</i>                   | (Optional) udfs string             |
| <i>ttl</i>                    | (Optional) ttl                     |
| <i>capture_session</i>        | (Optional) capture session         |
| <i>global_capture_session</i> | (Optional) capture session         |
| <i>log</i>                    | (Optional) Log                     |
| <i>fragments</i>              | (Optional) Fragments               |
| <i>urg</i>                    | (Optional) URG                     |
| <i>ack</i>                    | (Optional) ACK                     |

show access-lists

|                           |  |
|---------------------------|--|
| <i>psh</i>                | (Optional) PSH   |
| <i>rst</i>                | (Optional) RST   |
| <i>syn</i>                | (Optional) SYN   |
| <i>fin</i>                | (Optional) FIN   |
| <i>established</i>        | (Optional) ESTABLISHED                                   |
| <i>http-method</i>        | (Optional) http-method                                   |
| <i>http_opt_str</i>       | (Optional) http_option string                            |
| <i>tcp-option-length</i>  | (Optional) TCP Option size                               |
| <i>tcp-flags-mask</i>     | (Optional) TCP Flags mask                                |
| <i>flow_label</i>         | (Optional) IPv6 flow label                               |
| <i>timerange</i>          | (Optional) Time-range                                    |
| <i>eth_proto</i>          | (Optional) MAC protocol number                           |
| <i>eth_proto_str</i>      | (Optional) MAC protocol name                             |
| <i>vlan</i>               | (Optional) VLAN number                                   |
| <i>cos</i>                | (Optional) CoS value                                     |
| <i>match_count</i>        | (Optional) Number of packets matching the ACL            |
| <i>TABLE_match</i>        | (Optional)   |
| <i>module</i>             | (Optional) Module name                                   |
| <i>module_match_count</i> | (Optional) Number of packets matching the ACL per module |
| <i>nve_vni</i>            | (Optional) nve vni                                       |
| <i>remark</i>             | (Optional) Remark String                                 |
| <i>statistics</i>         | (Optional) STATISTICS                                    |
| <i>src_addrgrp</i>        | (Optional) Source address group                          |
| <i>dest_addrgrp</i>       | (Optional) Destination address group                     |
| <i>src_portgrp</i>        | (Optional) Source port group                             |
| <i>dest_portgrp</i>       | (Optional) Destination port group                        |
| <i>plen_op</i>            | (Optional) Source Port operator                          |
| <i>plen1</i>              | (Optional) Packet length minimum                         |
| <i>plen2</i>              | (Optional) packet length maximum                         |

|                         |   |
|-------------------------|---|
| <i>action</i>           | (Optional) Action   |
| <i>actionid</i>         | (Optional) redirect: Ethernet1/1, port-channel1 set-erspan-dscp: <1-63> set-erspan-gre-proto: <1-65535> |
| <i>stats_enabled</i>    | (Optional)  |
| <i>frag_option</i>      | (Optional)  |
| <i>ign_rtable</i>       | (Optional)  |
| <i>num_ace</i>          | (Optional) Total number of ACES   |
| <i>conf_if_header</i>   | (Optional)  |
| <i>conf_if</i>          | (Optional) Configured Interfaces  |
| <i>active_if_header</i> | (Optional)  |
| <i>active_if</i>        | (Optional) Active interfaces  |
| <i>expanded</i>         | (Optional) EXPANDED   |
| <i>summary</i>          | (Optional) SUMMARY  |
| <i>private</i>          | (Optional) PRIVATE  |
| <i>brief</i>            | (Optional) BRIEF  |
| <i>stats-detail</i>     | (Optional) STATS-DETAIL   |

**Command Mode**

- /exec

show access-lists

# show access-lists

```
show <mpls_acl> access-lists [ <mpls_name> ] [ __readonly__ TABLE_mpls <mpls_name> [ <statistics> ]
[ TABLE_seqno <seqno> { <permitdeny><mpls> [ <mpls_option> ] { <label1_any> | { <label1> [ mask
<label1_mask> ] } } [ <label2_any> | { <label2> [ mask <label2_mask> ] } ] [ <label3_any> | { <label3> [
mask <label3_mask> ] } ] [ <label4_any> | { <label4> [ mask <label4_mask> ] } ] <mplsaction><mplsactionid>
} | <remark> ] ]
```

## Syntax Description

|                     |  |
|---------------------|--|
| show                | Show running system information  |
| <i>mpls_acl</i>     | mpls acl value   |
| access-lists        | List access lists  |
| <i>mpls_name</i>    | (Optional) List name   |
| <u>__readonly__</u> | (Optional)   |
| <i>mpls_name</i>    | (Optional) Name of the MPLS ACL  |
| <i>seqno</i>        | (Optional) Sequence number   |
| <i>permitdeny</i>   | (Optional) Permit/deny   |
| <i>mplsaction</i>   | (Optional) mpls ACL Action   |
| <i>mplsactionid</i> | (Optional) redirect: Ethernet1/1,port-channel1 set-erspan-dscp: <1-63> set-erspan-gre-proto: <1-65535> |
| <i>statistics</i>   | (Optional) STATISTICS  |
| <i>mask</i>         | (Optional) mask  |
| <i>label1</i>       | (Optional) mpls label one  |
| <i>label2</i>       | (Optional) mpls label two  |
| <i>label3</i>       | (Optional) mpls label three  |
| <i>label4</i>       | (Optional) mpls label three  |
| <i>label1_mask</i>  | (Optional) mpls label one mask   |
| <i>label2_mask</i>  | (Optional) mpls label two mask   |
| <i>label3_mask</i>  | (Optional) mpls label three mask   |
| <i>label4_mask</i>  | (Optional) mpls label four mask  |
| <i>label1_any</i>   | (Optional) label one Any   |
| <i>label2_any</i>   | (Optional) label two Any   |

|                    |                            |
|--------------------|----------------------------|
| <i>label3_any</i>  | (Optional) label three Any |
| <i>label4_any</i>  | (Optional) label four Any  |
| <i>mpls</i>        | (Optional) mpls keyword    |
| <i>mpls_option</i> | (Optional) mpls option     |
| TABLE_mpls         | (Optional)                 |
| TABLE_seqno        | (Optional)                 |
| <i>remark</i>      | (Optional) Remark String   |

**Command Mode**

- /exec

**show accounting log**

# show accounting log

```
show accounting log [ { <i0> | start-time <SYYYY><SMonth><SDate><STime> [ end-time <EYYYY><EMonth><EDate><ETime> ] } ] [ __readonly__ [ TABLE_acctlog_time <accountlog_starttime> ] ]
```

## Syntax Description

|                             |  |
|-----------------------------|--|
| show                        | Show running system information                                |
| accounting                  | Show Accounting Information                                    |
| log                         | Show Accounting Log  |
| <i>i0</i>                   | (Optional) Log Size(in bytes)                                  |
| start-time                  | (Optional) Show messages from a given start-time               |
| <i>SYYYY</i>                | (Optional) Enter year in YYYY format                           |
| <i>SMonth</i>               | (Optional) Enter Month as Jan, Feb, Mar, ..., Oct, Nov, or Dec |
| <i>SDate</i>                | (Optional) Enter day of month in dd format                     |
| <i>STime</i>                | (Optional) Enter hour, minutes, seconds as HH:MM:SS            |
| end-time                    | (Optional) Show messages from a given end-time                 |
| <i>EYYYY</i>                | (Optional) Enter year in YYYY format                           |
| <i>EMonth</i>               | (Optional) Enter Month as Jan, Feb, Mar, ..., Oct, Nov, or Dec |
| <i>EDate</i>                | (Optional) Enter day of month in dd format                     |
| <i>ETime</i>                | (Optional) Enter hour, minutes, seconds as HH:MM:SS            |
| <u>__readonly__</u>         | (Optional)   |
| TABLE_acctlog_time          | (Optional)   |
| <i>accountlog_starttime</i> | (Optional) accounting log starttime                            |

## Command Mode

- /exec

# show accounting log all

show accounting log all [ \_\_readonly\_\_ [ TABLE\_acctlog <accountlog\_all> ] ]

## Syntax Description

|                       |   |
|-----------------------|---|
| show                  | Show running system information   |
| accounting            | Show accounting configuration   |
| log                   | Show Accounting Log   |
| all                   | Display accounting log including show commands (Use <terminal log-all> to enable show command accounting) |
| __readonly__          | (Optional)  |
| TABLE_acctlog         | (Optional)  |
| <i>accountlog_all</i> | (Optional) accounting log all   |

## Command Mode

- /exec

```
show accounting log last-index
```

## show accounting log last-index

show accounting log last-index [ \_\_readonly\_\_ { <last\_index> } ]

### Syntax Description

|                   |  |
|-------------------|--|
| show              | Show running system information            |
| accounting        | Show accounting configuration              |
| log               | Show Accounting Log                        |
| last-index        | Show accounting log last index information |
| __readonly__      | (Optional)                                 |
| <i>last_index</i> | (Optional) accounting log last index       |

### Command Mode

- /exec

# show accounting log nvram

```
show accounting log nvram [ { <i0> | start-time <SYYYY><SMonth><SDate><STime> [ end-time
<EYYYY><EMonth><EDate><ETime> ] } ] [ __readonly__ [ TABLE_acctnvramlog_time
<accountnvramlog_starttime> ] ]
```

## Syntax Description

|                                  |  |
|----------------------------------|--|
| show                             | Show running system information                                |
| accounting                       | Show Accounting Information                                    |
| log                              | Show Accounting Log  |
| nvram                            | present in nvram   |
| <i>i0</i>                        | (Optional) Log Size(in bytes)                                  |
| start-time                       | (Optional) Show messages from a given start-time               |
| <i>SYYYY</i>                     | (Optional) Enter year in YYYY format                           |
| <i>SMonth</i>                    | (Optional) Enter Month as Jan, Feb, Mar, ..., Oct, Nov, or Dec |
| <i>SDate</i>                     | (Optional) Enter day of month in dd format                     |
| <i>STime</i>                     | (Optional) Enter hour, minutes, seconds as HH:MM:SS            |
| end-time                         | (Optional) Show messages from a given end-time                 |
| <i>EYYYY</i>                     | (Optional) Enter year in YYYY format                           |
| <i>EMonth</i>                    | (Optional) Enter Month as Jan, Feb, Mar, ..., Oct, Nov, or Dec |
| <i>EDate</i>                     | (Optional) Enter day of month in dd format                     |
| <i>ETime</i>                     | (Optional) Enter hour, minutes, seconds as HH:MM:SS            |
| <u>__readonly__</u>              | (Optional)   |
| TABLE_acctnvramlog_time          | (Optional)   |
| <i>accountnvramlog_starttime</i> | (Optional) accounting log nvram starttime                      |

## Command Mode

- /exec

**show accounting log nvram last-index**

## show accounting log nvram last-index

show accounting log nvram last-index [ \_\_readonly\_\_ { <last\_index> } ]

### Syntax Description

|                   |  |
|-------------------|--|
| show              | Show running system information            |
| accounting        | Show accounting configuration              |
| log               | Show Accounting Log                        |
| nvram             | present in nvram                           |
| last-index        | Show accounting log last index information |
| __readonly__      | (Optional)                                 |
| <i>last_index</i> | (Optional) accounting log last index       |

### Command Mode

- /exec

# show accounting log nvram start-seqnum

show accounting log nvram start-seqnum <SEQNUM> [ end-seqnum <SEQNUM> ] [ \_\_readonly\_\_ [ TABLE\_acctnvramlog\_seq <accountnvramlog\_seq> ] ]

## Syntax Description

|                            |  |
|----------------------------|--|
| show                       | Show running system information                              |
| accounting                 | Show Accounting Information                                  |
| log                        | Show Accounting Log  |
| nvram                      | present in nvram   |
| start-seqnum               | Show messages starting from a given sequence number          |
| end-seqnum                 | (Optional) Show messages ending with a given sequence number |
| <i>SEQNUM</i>              | Enter Starting Sequence Number                               |
| <i>SEQNUM</i>              | (Optional) Enter Starting Sequence Number                    |
| <u>readonly</u>            | (Optional)   |
| TABLE_acctnvramlog_seq     | (Optional)   |
| <i>accountnvramlog_seq</i> | (Optional) accounting log nvram seqnum                       |

## Command Mode

- /exec

show accounting log start-seqnum

## show accounting log start-seqnum

show accounting log start-seqnum <SEQNUM> [ end-seqnum <SEQNUM> ] [ \_\_readonly\_\_ [ TABLE\_acctlog\_seq <accountlog\_seq> ] ]

### Syntax Description

|                       |  |
|-----------------------|--|
| show                  | Show running system information                              |
| accounting            | Show Accounting Information                                  |
| log                   | Show Accounting Log  |
| start-seqnum          | Show messages starting from a given sequence number          |
| end-seqnum            | (Optional) Show messages ending with a given sequence number |
| <i>SEQNUM</i>         | Enter Starting Sequence Number                               |
| <i>SEQNUM</i>         | (Optional) Enter Starting Sequence Number                    |
| <u>readonly</u>       | (Optional)   |
| TABLE_acctlog_seq     | (Optional)   |
| <i>accountlog_seq</i> | (Optional) accounting log seqnum                             |

### Command Mode

- /exec

# show acl status

```
show acl status [ __readonly__ [ <current_operation> [ <current_operation_stage> ] [ <current_operation_cli> ] <last_operation> [ <last_operation_status> ] [ <last_operation_cli> ] [ <current_acl> ] [ <current_ace> ] ] ]
```

## Syntax Description

|                                |  |
|--------------------------------|--|
| show                           | Show running system information        |
| acl                            | Show information about acl             |
| status                         | Shows the status of last acl operation |
| <u>__readonly__</u>            | (Optional)                             |
| <i>current_operation</i>       | (Optional) Current operation           |
| <i>current_operation_stage</i> | (Optional) Current operation stage     |
| <i>current_operation_cli</i>   | (Optional) Current operation CLI       |
| <i>last_operation</i>          | (Optional) Last operation              |
| <i>last_operation_status</i>   | (Optional) Last operation status       |
| <i>last_operation_cli</i>      | (Optional) Last operation CLI          |
| <i>current_acl</i>             | (Optional) Access-list being modified  |
| <i>current_ace</i>             | (Optional) ACE rule being modified     |

## Command Mode

- /exec

show amt process

# show amt process

```
show amt process [ vrf { <vrf-name> | <vrf-known-name> } ] [ __readonly__ TABLE_vrf <vrf> <pid> <uuid>
<q> <re4> <ge4> <re6> <ge6> <pi4> <ar4> <ag4> <ra4> <ga4> <dra4> <pi6> <ar6> <ag6> <ra6> <ga6>
<dra6> <qqic4> <tc4> <tl4> <rc4> <rl4> <jp4> <qqic6> <tc6> <tl6> <rc6> <rl6> <jp6> <grm4> <gjp4>
<gslp4> <gsl4> <grm6> <jp6> <gslp6> <gsl6> ]
```

## Syntax Description

|                       |  |
|-----------------------|--|
| show                  | Show running system information        |
| amt                   | AMT show commands                      |
| vrf                   | (Optional) Display information for VRF |
| <i>vrf-name</i>       | (Optional) VRF name                    |
| <i>vrf-known-name</i> | (Optional) Known VRF name              |
| process               | Display AMT process information        |
| <u>__readonly__</u>   | (Optional)                             |
| TABLE_vrf             | (Optional)                             |
| <i>vrf</i>            | (Optional)                             |
| <i>pid</i>            | (Optional)                             |
| <i>uuid</i>           | (Optional)                             |
| <i>q</i>              | (Optional)                             |
| <i>re4</i>            | (Optional)                             |
| <i>ge4</i>            | (Optional)                             |
| <i>re6</i>            | (Optional)                             |
| <i>ge6</i>            | (Optional)                             |
| <i>pi4</i>            | (Optional)                             |
| <i>ar4</i>            | (Optional)                             |
| <i>ag4</i>            | (Optional)                             |
| <i>ra4</i>            | (Optional)                             |
| <i>ga4</i>            | (Optional)                             |
| <i>dra4</i>           | (Optional)                             |
| <i>pi6</i>            | (Optional)                             |

|              |            |
|--------------|------------|
| <i>qqic4</i> | (Optional) |
| <i>tc4</i>   | (Optional) |
| <i>tl4</i>   | (Optional) |
| <i>rc4</i>   | (Optional) |
| <i>rl4</i>   | (Optional) |
| <i>jp4</i>   | (Optional) |
| <i>qqic6</i> | (Optional) |
| <i>tc6</i>   | (Optional) |
| <i>tl6</i>   | (Optional) |
| <i>rc6</i>   | (Optional) |
| <i>rl6</i>   | (Optional) |
| <i>jp6</i>   | (Optional) |
| <i>grm4</i>  | (Optional) |
| <i>gjp4</i>  | (Optional) |
| <i>gslp4</i> | (Optional) |
| <i>gsl4</i>  | (Optional) |
| <i>grm6</i>  | (Optional) |
| <i>gjp6</i>  | (Optional) |
| <i>gslp6</i> | (Optional) |
| <i>gsl6</i>  | (Optional) |

**Command Mode**

- /exec

**show amt vrf all**

show amt vrf all [ \_\_readonly\_\_ TABLE\_vrf <vrf> <cid> <ip\_tid> <ipv6\_tid> ]

#### Syntax Description

|                 |                                       |
|-----------------|---------------------------------------|
| show            | Show running system information       |
| amt             | AMT show commands                     |
| vrf             | Display all VRFs AMT is configured in |
| all             | Display all VRFs AMT is configured in |
| __readonly__    | (Optional)                            |
| TABLE_vrf       | (Optional)                            |
| <i>vrf</i>      | (Optional)                            |
| <i>cid</i>      | (Optional)                            |
| <i>ip_tid</i>   | (Optional)                            |
| <i>ipv6_tid</i> | (Optional)                            |

#### Command Mode

- /exec

# show archive log config

```
show archive log config { all | [ user <username> ] [ first-index <first_index> [ last-index <last_index> ] ] }  
[ __readonly__ [ TABLE_archivelog_time [ <archivelog_firstindex> ] ] ]
```

## Syntax Description

|                              |   |
|------------------------------|---|
| show                         | Show running system information                             |
| archive                      | Show archive configuration                                  |
| log                          | Show Archive Log  |
| config                       | Show Config Logger information                              |
| all                          | List all the records in the config log                      |
| user                         | (Optional) List records for specific user in the config log |
| <i>username</i>              | (Optional) Username   |
| first-index                  | (Optional) The first record number to display               |
| last-index                   | (Optional) The last record number to display                |
| <i>first_index</i>           | (Optional) config log first index                           |
| <i>last_index</i>            | (Optional) config log last index                            |
| <u>__readonly__</u>          | (Optional)  |
| TABLE_archivelog_time        | (Optional)  |
| <i>archivelog_firstindex</i> | (Optional) archive log startindex                           |

## Command Mode

- /exec

show arp access-lists

## show arp access-lists

```
show arp access-lists [ <name> ] [ __readonly__ TABLE_arp <arp_name> [ TABLE_seqno <seqno> {  
<permitdeny> <reqresp> ip { { <sender_ip_any> | { { <sender_host> <sender_ip> | { <sender_net_ip>  
<sender_ip_mask> } } } } [ { <target_ip_any> | { { <target_host> <target_ip> | { <target_net_ip>  
<target_ip_mask> } } } ] } mac { { <sender_mac_any> | { { <sender_mac_host> <sender_mac> | {  
<sender_net_mac> <sender_mac_mask> } } } } [ { <target_mac_any> | { { <target_mac_host> <target_mac>  
| { <target_net_mac> <target_mac_mask> } } } ] } [ <arp_log> ] } | <remark> ] [ capture session  
<session-id> ]
```

### Syntax Description

|                       |                                 |
|-----------------------|---------------------------------|
| show                  | Show running system information |
| arp                   | ARP access-lists                |
| access-lists          | List access lists               |
| <i>name</i>           | (Optional) List name            |
| <u>__readonly__</u>   | (Optional)                      |
| <i>arp_name</i>       | (Optional) Name of the ARP ACL  |
| <i>seqno</i>          | (Optional) Sequence number      |
| <i>permitdeny</i>     | (Optional) Permit/deny          |
| <i>ip</i>             | (Optional) Any IP protocol      |
| TABLE_arp             | (Optional)                      |
| TABLE_seqno           | (Optional)                      |
| <i>reqresp</i>        | (Optional) ARP_Request          |
| <i>sender_ip_any</i>  | (Optional) Any                  |
| <i>sender_host</i>    | (Optional) Host                 |
| <i>sender_ip</i>      | (Optional) IP address <a.b.c.d> |
| <i>sender_net_ip</i>  | (Optional) IP address <a.b.c.d> |
| <i>sender_ip_mask</i> | (Optional) IP mask <a.b.c.d>    |
| <i>target_ip_any</i>  | (Optional) Any                  |
| <i>target_host</i>    | (Optional) Host                 |
| <i>target_ip</i>      | (Optional) IP address <a.b.c.d> |
| <i>target_net_ip</i>  | (Optional) IP address <a.b.c.d> |
| <i>target_ip_mask</i> | (Optional) IP mask <a.b.c.d>    |

|                        |   |
|------------------------|---|
| <i>mac</i>             | (Optional) MAC configuration commands                       |
| <i>sender_mac_any</i>  | (Optional) Any  |
| <i>sender_mac_host</i> | (Optional) Host   |
| <i>sender_mac</i>      | (Optional) MAC address EEEE.EEEE.EEEE                       |
| <i>sender_net_mac</i>  | (Optional) MAC address EEEE.EEEE.EEEE                       |
| <i>sender_mac_mask</i> | (Optional) MAC mask EEEE.EEEE.EEEE                          |
| <i>target_mac_any</i>  | (Optional) Any  |
| <i>target_mac_host</i> | (Optional) Host   |
| <i>target_mac</i>      | (Optional) MAC address EEEE.EEEE.EEEE                       |
| <i>target_net_mac</i>  | (Optional) MAC address EEEE.EEEE.EEEE                       |
| <i>target_mac_mask</i> | (Optional) MAC mask EEEE.EEEE.EEEE                          |
| <i>remark</i>          | (Optional) Remark String                                    |
| <i>arp_log</i>         | (Optional) Log  |
| <i>capture</i>         | (Optional) Enable packet capture on this filter for session |
| <i>session</i>         | (Optional) Session ID <1-48> for this session               |
| <i>session-id</i>      | (Optional) Session ID <1-48> for this session               |

**Command Mode**

- /exec

```
show arp access-lists
```