



cnBNG CP Commands

This guide describes the CLI commands that are used to configure a control plane in cnBNG.

Some keywords and commands are common across multiple commands and configuration modes respectively. Use the information in the Command Modes section only as a reference to navigate to the command in the applicable configuration modes.

- [aaa, on page 7](#)
- [cd, on page 8](#)
- [cdl clear, on page 8](#)
- [cdl show sessions, on page 9](#)
- [cdl show status, on page 10](#)
- [clear subscriber, on page 10](#)
- [clear subscriber, on page 12](#)
- [client http header, on page 13](#)
- [client http ping, on page 14](#)
- [client inbound interface, on page 14](#)
- [client inbound interface limit overload, on page 14](#)
- [client inbound interface limit pending, on page 15](#)
- [client inbound limit overload, on page 15](#)
- [client inbound limit pending, on page 15](#)
- [client outbound host ping, on page 16](#)
- [client outbound interface, on page 16](#)
- [client outbound interface host ping, on page 17](#)
- [client outbound interface limit pending, on page 17](#)
- [client outbound limit pending, on page 17](#)
- [commit, on page 18](#)
- [compare, on page 18](#)
- [config, on page 19](#)
- [config-error info, on page 19](#)
- [datastore dbs, on page 19](#)
- [datastore dbs endpoints, on page 20](#)
- [datastore notification-ep, on page 20](#)
- [datastore session-db, on page 21](#)
- [datastore session-db endpoints, on page 21](#)
- [deployment, on page 21](#)

- deployment resource, on page 22
- describe, on page 23
- diagnostics, on page 24
- diagnostics info, on page 24
- dump transactionhistory, on page 24
- edr, on page 25
- edr file files, on page 25
- edr file files disable, on page 26
- edr file files flush, on page 26
- edr file files limit, on page 27
- edr file files procedure-id disable-event-id, on page 27
- edr file files procedure-id disable-event-id disable-inner disable, on page 27
- edr file files procedure-id disable-event-id disable-inner event-id disable-field-id, on page 28
- edr file files procedure-id disable-event-id disable-inner event-id disable-field-id disable, on page 28
- endpoint all, on page 29
- endpoint info, on page 29
- exit, on page 29
- geo reset-role, on page 29
- geo switch-role, on page 30
- geopodmonitor pods, on page 30
- helm, on page 31
- helm charts, on page 31
- helm repository, on page 31
- help, on page 32
- history, on page 33
- id, on page 34
- idle-timeout, on page 34
- ignore-leading-space, on page 34
- infra metrics experimental, on page 35
- infra metrics verbose verboseLevels, on page 35
- infra transaction limit, on page 36
- infra transaction limit consecutive same, on page 36
- infra transaction loop, on page 36
- infra transaction loop category, on page 37
- infra transaction loop category threshold, on page 37
- infra transaction loop category threshold thresholds, on page 38
- instance instance-id, on page 38
- instance instance-id endpoint ep, on page 39
- instance instance-id endpoint ep interface, on page 40
- instance instance-id endpoint ep interface dispatcher, on page 41
- instance instance-id endpoint ep interface internal base-port, on page 42
- instance instance-id endpoint ep interface overload-control, on page 43
- instance instance-id endpoint ep interface overload-control client, on page 43
- instance instance-id endpoint ep interface overload-control client threshold, on page 43
- instance instance-id endpoint ep interface overload-control client threshold critical, on page 44
- instance instance-id endpoint ep interface overload-control client threshold high, on page 44

- [instance instance-id endpoint ep interface overload-control client threshold low](#), on page 45
- [instance instance-id endpoint ep interface overload-control endpoint](#), on page 45
- [instance instance-id endpoint ep interface overload-control endpoint threshold](#), on page 45
- [instance instance-id endpoint ep interface overload-control endpoint threshold critical](#), on page 46
- [instance instance-id endpoint ep interface overload-control endpoint threshold high](#), on page 46
- [instance instance-id endpoint ep interface overload-control endpoint threshold low](#), on page 47
- [instance instance-id endpoint ep interface overload-control msg-type messageConfigs](#), on page 47
- [instance instance-id endpoint ep interface overload-control msg-type messageConfigs discard-behavior](#), on page 48
- [instance instance-id endpoint ep interface sla](#), on page 49
- [instance instance-id endpoint ep interface vip](#), on page 49
- [instance instance-id endpoint ep interface vip6](#), on page 50
- [instance instance-id endpoint ep internal base-port](#), on page 50
- [instance instance-id endpoint ep retransmission](#), on page 51
- [instance instance-id endpoint ep system-health-level](#), on page 51
- [instance instance-id endpoint ep system-health-level crash](#), on page 51
- [instance instance-id endpoint ep system-health-level critical](#), on page 52
- [instance instance-id endpoint ep system-health-level warn](#), on page 53
- [instance instance-id endpoint ep vip](#), on page 53
- [instance instance-id endpoint ep vip6](#), on page 54
- [instances instance](#), on page 54
- [ipam dp](#), on page 55
- [ipam dp-tag](#), on page 55
- [ipam instance](#), on page 55
- [ipam instance address-pool](#), on page 56
- [ipam instance address-pool ipv4 address-range](#), on page 57
- [ipam instance address-pool ipv4 prefix-range](#), on page 57
- [ipam instance address-pool ipv4 split-size](#), on page 58
- [ipam instance address-pool ipv4 threshold](#), on page 58
- [ipam instance address-pool ipv6 address-ranges address-range](#), on page 59
- [ipam instance address-pool ipv6 address-ranges prefix-range](#), on page 59
- [ipam instance address-pool ipv6 address-ranges split-size](#), on page 60
- [ipam instance address-pool ipv6 address-ranges threshold](#), on page 60
- [ipam instance address-pool ipv6 prefix-ranges prefix-range](#), on page 61
- [ipam instance address-pool ipv6 prefix-ranges split-size](#), on page 61
- [ipam instance address-pool ipv6 prefix-ranges threshold](#), on page 62
- [ipam instance address-pool static](#), on page 62
- [ipam instance min-dp-addr-size](#), on page 62
- [ipam instance source](#), on page 63
- [ipam instance source external ipam](#), on page 63
- [ipam instance threshold](#), on page 64
- [ipam pool](#), on page 64
- [job](#), on page 65
- [k8 bng](#), on page 65
- [k8 bng tracing](#), on page 66
- [k8 label pod-group-config](#), on page 67

- [kubernetes](#), on page 67
- [kubernetes nodes](#), on page 69
- [leaf-prompting](#), on page 69
- [license smart deregister](#), on page 69
- [license smart register](#), on page 70
- [license smart renew](#), on page 70
- [local-instance](#), on page 71
- [logging](#), on page 71
- [logging async](#), on page 71
- [logging async application enable](#), on page 71
- [logging async monitor-subscriber enable](#), on page 72
- [logging async tracing enable](#), on page 72
- [logging async transaction enable](#), on page 72
- [logging error](#), on page 73
- [logging level](#), on page 73
- [logging logger](#), on page 75
- [logging logger level](#), on page 75
- [logging transaction](#), on page 76
- [logout](#), on page 77
- [monitor protocol](#), on page 78
- [monitor subscriber](#), on page 78
- [no](#), on page 79
- [paginate](#), on page 79
- [peers](#), on page 79
- [peers all](#), on page 80
- [profile aaa](#), on page 80
- [profile aaa accounting](#), on page 80
- [profile aaa authentication](#), on page 81
- [profile aaa authorization](#), on page 81
- [profile aaa authorization type subscriber](#), on page 81
- [profile aaa authorization username](#), on page 82
- [profile attribute-format](#), on page 83
- [profile coa](#), on page 85
- [profile coa client](#), on page 85
- [profile dhcp](#), on page 86
- [profile dhcp ipv4](#), on page 86
- [profile dhcp ipv4 class](#), on page 86
- [profile dhcp ipv4 class matches](#), on page 87
- [profile dhcp ipv4 class matches match](#), on page 87
- [profile dhcp ipv4 class server](#), on page 88
- [profile dhcp ipv4 class server lease](#), on page 91
- [profile dhcp ipv4 class server netbios-node-type](#), on page 91
- [profile dhcp ipv4 class server option-codes](#), on page 92
- [profile dhcp ipv4 class server option-codes option-code](#), on page 92
- [profile dhcp ipv4 server](#), on page 94
- [profile dhcp ipv4 server lease](#), on page 96

- profile dhcp ipv4 server netbios-node-type, on page 97
- profile dhcp ipv4 server option-codes, on page 97
- profile dhcp ipv4 server option-codes option-code, on page 98
- profile dhcp ipv6, on page 99
- profile dhcp ipv6 class, on page 99
- profile dhcp ipv6 class server, on page 100
- profile dhcp ipv6 class server lease, on page 102
- profile dhcp ipv6 server, on page 102
- profile dhcp ipv6 server lease, on page 104
- profile feature-template, on page 105
- profile feature-template ipv4, on page 106
- profile feature-template ipv4 verify-unicast-source, on page 107
- profile feature-template ipv6, on page 107
- profile feature-template ipv6 verify-unicast-source, on page 108
- profile feature-template ppp, on page 108
- profile feature-template ppp chap, on page 109
- profile feature-template ppp ipcp, on page 110
- profile feature-template ppp ipcp dns, on page 110
- profile feature-template ppp ipcp renegotiation, on page 110
- profile feature-template ppp ipcp wins, on page 111
- profile feature-template ppp ipv6cp, on page 111
- profile feature-template ppp ipv6cp renegotiation, on page 111
- profile feature-template ppp keepalive, on page 112
- profile feature-template ppp lcp, on page 112
- profile feature-template ppp lcp delay, on page 112
- profile feature-template ppp lcp renegotiation, on page 113
- profile feature-template ppp pap, on page 113
- profile feature-template ppp timeout, on page 113
- profile feature-template ppp timeout absolute, on page 114
- profile feature-template qos, on page 114
- profile feature-template service-accounting, on page 115
- profile feature-template session-accounting, on page 115
- profile pppoe, on page 116
- profile pppoe max-payload, on page 119
- profile pppoe session-limit circuit-id, on page 120
- profile pppoe session-limit mac, on page 120
- profile pppoe session-limit max, on page 121
- profile pppoe session-limit outer-vlan, on page 121
- profile radius, on page 122
- profile radius accounting, on page 122
- profile radius accounting attribute called-station-id, on page 123
- profile radius accounting attribute called-station-id format, on page 123
- profile radius accounting attribute calling-station-id, on page 124
- profile radius accounting attribute calling-station-id format, on page 124
- profile radius accounting attribute nas-identifier-format, on page 125
- profile radius accounting attribute nas-identifier-format format, on page 125

- [profile radius accounting attribute nas-port](#), on page 125
- [profile radius accounting attribute nas-port format-e-list](#), on page 126
- [profile radius accounting attribute nas-port-id](#), on page 126
- [profile radius accounting attribute nas-port-id format](#), on page 127
- [profile radius accounting detect-dead-server](#), on page 127
- [profile radius attribute called-station-id](#), on page 128
- [profile radius attribute called-station-id format](#), on page 128
- [profile radius attribute calling-station-id](#), on page 128
- [profile radius attribute calling-station-id format](#), on page 129
- [profile radius attribute nas-identifier-format](#), on page 129
- [profile radius attribute nas-identifier-format format](#), on page 130
- [profile radius attribute nas-port](#), on page 130
- [profile radius attribute nas-port format-e-list](#), on page 130
- [profile radius attribute nas-port-id](#), on page 131
- [profile radius attribute nas-port-id format](#), on page 131
- [profile radius detect-dead-server](#), on page 132
- [profile radius server](#), on page 132
- [profile radius server-group](#), on page 133
- [profile radius server-group server](#), on page 133
- [profile server-group](#), on page 134
- [profile subscriber](#), on page 134
- [profile subscriber aaa](#), on page 135
- [profile subscriber class](#), on page 136
- [profile subscriber class aaa](#), on page 136
- [profile subscriber class matches](#), on page 137
- [profile subscriber class matches match](#), on page 137
- [profile subscriber event](#), on page 139
- [profile subscriber event aaa](#), on page 140
- [profile subscriber event class](#), on page 140
- [profile subscriber event class aaa](#), on page 141
- [profile subscriber event class matches](#), on page 141
- [profile subscriber event class matches match](#), on page 142
- [quit](#), on page 143
- [radius](#), on page 144
- [radius acct-server](#), on page 144
- [radius auth-server](#), on page 144
- [radius-dyn-auth](#), on page 144
- [radius-dyn-auth clients](#), on page 144
- [rcm switchover](#), on page 145
- [reconcile ipam](#), on page 145
- [resource pod](#), on page 145
- [resource pod cpu](#), on page 146
- [resource pod labels](#), on page 146
- [resource pod memory](#), on page 146
- [resources](#), on page 147
- [resources info](#), on page 147

- [router bgplist](#), on page 147
- [router bgplist bfd](#), on page 148
- [router bgplist interfaceList](#), on page 149
- [router bgplist interfaceList bondingInterfaces](#), on page 149
- [router bgplist interfaceList neighbors](#), on page 149
- [router bgplist policies](#), on page 150
- [rpc](#), on page 151
- [rpc all](#), on page 151
- [running-status](#), on page 152
- [running-status info](#), on page 152
- [screen-length](#), on page 152
- [screen-width](#), on page 152
- [send](#), on page 153
- [sessions](#), on page 153
- [sessions affinity](#), on page 153
- [sessions commit-pending](#), on page 154
- [show](#), on page 154
- [show bfd-neighbor](#), on page 154
- [show bgp-global](#), on page 154
- [show bgp-kernel-route](#), on page 155
- [show bgp-neighbors](#), on page 155
- [show bgp-route-summary](#), on page 155
- [show bgp-routes](#), on page 155
- [show edr](#), on page 156
- [show georeplication](#), on page 156
- [show role](#), on page 157
- [show subscriber](#), on page 157
- [show-defaults](#), on page 158
- [smiuser](#), on page 158
- [subscriber route-synchronize](#), on page 159
- [subscriber session-synchronize](#), on page 160
- [system](#), on page 160
- [terminal](#), on page 161
- [test-radius accounting](#), on page 161
- [test-radius authentication](#), on page 162
- [timestamp](#), on page 164
- [user-plane](#), on page 164
- [user-plane peer-address](#), on page 164
- [user-plane port-id](#), on page 165
- [who](#), on page 165

aaa

Configures AAA-based user management parameters.

Command Modes Exec

Syntax Description **aaa { authentication { users *list_of_local_users* admin change-password old-password *user_password* new-password *user_password* confirm-password *user_password* } }**

users *list_of_local_users*

Specify the user name.

Must be a string.

old-password *user_password*

Specify the user's current password.

Must be a string.

new-password *user_password*

Specify the user's new password.

Must be a string.

confirm-password *user_password*

Reenter the user's new password.

Must be a string.

Usage Guidelines Use this command to configure the AAA based user management parameters.

cd

Configures the change directory command.

Command Modes Exec

Syntax Description **cd *directory*.ssh**

directory

Specify the directory path.

Must be an alphanumeric string.

Usage Guidelines Use this command to configure the change directory command.

cdl clear

Configures the Cisco Common Data Layer (CDL) parameters to delete the database sessions.

Command Modes

Exec

Syntax Description

```
cdl clear sessions [ db-name db_name | filter { condition { ends-with |
match | starts-with } key key_value } | map-id map_id ]
```

db-name *db_name*

Specifies the database name to be queried for deleting the data.

Must be a string of 1 to 16 characters.

key *key_value*

Specifies the query value.

Must be a string of 0 to 512 characters.

map-id *map_id*

Specifies the map ID to delete the data for a map.

Must be an integer in the range of 0-1024.

filter condition { ends-with | match | starts-with }

Specify the query expression to filter the results of query.

Usage Guidelines

Use this command to delete the CDL database sessions.

cdl show sessions

Configures the CDL parameters to display the session details.

Command Modes

Exec

Syntax Description

```
cdl show sessions count { detailed { db-name db_name | filter { condition
{ ends-with | match | starts-with } | key key_value } | limit limit | map-id
map_id } | summary { db-name db_name | filter { condition { ends-with |
match | starts-with } | key key_value } | limit limit | map-id map_id }
```

count

Display the session count information.

detailed

Display the session details with data.

summary

Display the session details without data.

db-name *db_name*

Specifies the database name to be queried for displaying the session details.

Must be a string of 1 to 16 characters.

key *key_value*

Specifies the query value.

Must be a string of 0 to 512 characters.

map-id *map_id*

Specifies the map ID to display the data for a map.

Must be an integer in the range of 0-1024.

limit *limit*

Specifies the maximum number of records to display.

Must be an integer in the range of 1 to 500 characters.

filter condition { ends-with | match | starts-with }

Specify the query expression to filter the results of query.

Usage Guidelines Use this command to display the session details.

cdl show status

Configures the CDL parameters to display the status of the database.

Command Modes Exec

Syntax Description `cdl status db-name db_name`

db-name *db_name*

Specifies the database name for displaying the corresponding status.

Must be a string of 1 to 16 characters.

Usage Guidelines Use this command to display the status of the queried database.

clear subscriber

Clears BNG subscriber data.

Command Modes Exec

Syntax Description

```
clear subscriber type [ upf upf_name | port-id upf_port_id | mac mac_address |
sublabel subscriber_label | up-subs-id up_subscriber_id | ipv4-pool ipv4_pool_name
| ipv6-addr-pool ipv6_address_pool_name | ipv6-pfx-pool ipv6_prefix_pool_name |
ipv4-range ipv4_address_range | ipv6-addr-range ipv6_address_range | ipv6-pfx-range
ipv6_prefix_range | ppp-type ppp_session_type | session-id session_id | tunnel-id
tunnel_id ]
```

force

Specify to force session deletion, even if UP is down.

ipv4-pool *ipv4_pool_name*

Specify the IPv4 address pool name.

Must be a string of 1-64 characters.

ipv4-range *ipv4_address_range*

Specify the IPv4 address range in the format "*poolName/start-ip*".

Must be a string of 1-64 characters.

ipv6-addr-pool *ipv6_address_pool_name*

Specify the IPv6 address pool name.

Must be a string of 1-64 characters.

ipv6-addr-range *ipv6_address_range*

Specify the IPv6 address range in the format "*poolName/start-ip*".

Must be a string of 1-64 characters.

ipv6-pfx-pool *ipv6_prefix_pool_name*

Specify the IPv6 prefix pool name.

Must be a string of 1-64 characters.

ipv6-pfx-range *ipv6_prefix_range*

Specify the IPv6 prefix range in the format "*poolName/start-pfx*".

Must be a string of 1-64 characters.

mac *mac_address*

Specify the MAC address in the format "*aabb.ccedd.eeff*".

Must be a string of 1-64 characters.

port-id *upf_port_id*

Specify the user plane function port ID in the format "*upf/port-id*".

Must be a string of 1-64 characters.

ppp-type *ppp_session_type*

Specify the PPP session type.

Must be one of the following:

- **pta**

session-id *session_id*

Specify the session ID information.

Must be a string of 1-64 characters.

sublabel *subscriber_label*

Specify the subscriber label.

Must be a string of 1-64 characters.

tunnel-id *tunnel_id*

Specify the tunnel ID information.

Must be a string of 1-64 characters.

upf *upf_name*

Specify the user plane function name.

Must be a string of 1-64 characters.

type

Specify the type.

Must be one of the following:

- **dhcp**
- **lms**
- **pppoe**
- **sessmgr**

Usage Guidelines Use this command to clear BNG subscriber data.

clear subscriber

Clears subscriber data.

Command Modes Exec

Syntax Description `clear subscriber { all | gr-instance gr_instance | imei imei_id | namespace namespace | nf-service nf_service | supi supi_id | config_specific_options }`

all

Specify to remove all subscriber data.

gr-instance *gr_instance*

Specify the subscribers from the GR instance.

imei *imei_id*

Specify the International Mobile Equipment Identity.

Must be a string of 15-16 characters.

namespace *namespace*

NOTE: This keyword is deprecated, use nf-service instead. Specifies the product namespace under which to search.

Default Value: cisco-mobile-infra:none.

nf-service *nf_service*

Specify the network function service under which to search.

Default Value: cisco-mobile-infra:none.

supi *supi_id*

Specify to remove subscriber data associated with the SUPI ID.

Must be a string of 1-63 characters.

Usage Guidelines

Use this command to clear subscriber data.

client http header

Configures HTTP header parameters.

Command Modes

Exec > Global Configuration (config)

Syntax Description

client http header user-agent *user_agent_header*

user-agent *user_agent_header*

Specify the user agent header.

Must be one of the following:

- **app-name**
- **cluster-name**
- **disable**

Default Value: app-name.

Usage Guidelines Use this command to configure HTTP header parameters.

client http ping

Configures HTTP ping parameters.

Command Modes Exec > Global Configuration (config)

Syntax Description `client http ping { [timeout ping_timeout] [interval ping_interval] }`

interval ping_interval

Specify, in milliseconds, the time interval between two HTTP pings.

Must be an integer in the range of 0-30000.

Default Value: 10000.

timeout ping_timeout

Specify, in milliseconds, the ping timeout duration to detect if remote host is down.

Must be an integer in the range of 0-15000.

Default Value: 5000.

Usage Guidelines Use this command to configure HTTP ping parameters.

client inbound interface

Configures inbound client interface parameters.

Command Modes Exec > Global Configuration (config)

Syntax Description `client inbound interface interface_name`

interface interface_name

Specify name of the interface.

Usage Guidelines Use this command to configure inbound client interface parameters. The CLI prompt changes to the Interface Configuration mode (config-interface-<interface_name>).

client inbound interface limit overload

Configures overload reject code parameter.

Command Modes Exec > Global Configuration

Syntax Description	<code>limit overload reject-code <i>reject_code</i></code> reject-code <i>reject_code</i> Specify the response code to be used when pending limit exceeds. Must be an integer.
Usage Guidelines	Use this command to configure the overload reject code parameter.

client inbound interface limit pending

Configures pending request limit parameter.

Command Modes Exec > Global Configuration

Syntax Description	<code>limit pending request <i>pending_request_limit</i></code> request <i>pending_request_limit</i> Specify the maximum pending request limit to allow. Must be an integer. Default Value: 10240.
---------------------------	---

Usage Guidelines Use this command to configure the pending request limit parameter.

client inbound limit overload

Configures overload reject code parameter.

Command Modes Exec > Global Configuration

Syntax Description	<code>limit overload reject-code <i>reject_code</i></code> reject-code <i>reject_code</i> Specify the response code to be used when pending limit exceeds. Must be an integer.
---------------------------	--

Usage Guidelines Use this command to configure the overload reject code parameter.

client inbound limit pending

Configures pending request limit parameter.

Command Modes Exec > Global Configuration

Syntax Description **limit pending request** *pending_request_limit*

request *pending_request_limit*

Specify the maximum pending request limit to allow.

Must be an integer.

Default Value: 10240.

Usage Guidelines Use this command to configure the pending request limit parameter.

client outbound host ping

Configures host ping parameters.

Command Modes Exec > Global Configuration

Syntax Description **host ping timeout** *ping_timeout interval ping_interval*

interval *ping_interval*

Specify the time interval, in milliseconds, between two pings.

Must be an integer in the range of 0-30000.

Default Value: 0.

timeout *ping_timeout*

Specify the ping timeout duration, in milliseconds, to detect remote host down.

Must be an integer in the range of 0-15000.

Default Value: 0.

Usage Guidelines Use this command to configure host ping parameters.

client outbound interface

Configures outbound client interface parameters.

Command Modes Exec > Global Configuration (config)

Syntax Description **client outbound interface** *interface_name*

interface *interface_name*

Specify the interface.

Usage Guidelines Use this command to configure outbound client interface parameters. The CLI prompt changes to the Interface Configuration mode (config-interface-<interface_name>).

client outbound interface host ping

Configures host ping parameters.

Command Modes Exec > Global Configuration

Syntax Description **host ping timeout** *ping_timeout* **interval** *ping_interval*

interval *ping_interval*

Specify the time interval, in milliseconds, between two pings.

Must be an integer in the range of 0-30000.

Default Value: 0.

timeout *ping_timeout*

Specify the ping timeout duration, in milliseconds, to detect remote host down.

Must be an integer in the range of 0-15000.

Default Value: 0.

Usage Guidelines Use this command to configure host ping parameters.

client outbound interface limit pending

Configures pending response message limit parameter.

Command Modes Exec > Global Configuration

Syntax Description **limit pending response** *response_message_limit*

response *response_message_limit*

Specify the pending response message limit to detect remote host as down.

Must be an integer.

Default Value: 1024.

Usage Guidelines Use this command to configure the pending response message limit parameter.

client outbound limit pending

Configures pending response message limit parameter.

Command Modes Exec > Global Configuration

Syntax Description `limit pending response response_message_limit`

response *response_message_limit*

Specify the pending response message limit to detect remote host as down.

Must be an integer.

Default Value: 1024.

Usage Guidelines Use this command to configure the pending response message limit parameter.

commit

Configures the commit parameters.

Command Modes Exec

Syntax Description `commit [abort { persist-id persist_id } | confirm { persist-id persist_id } | persist-id persist_id]`

abort persist-id *persist_id*

Specify to abort commit. Specify the persistence ID for the commit operation.

Must be an integer.

confirm persist-id *persist_id*

Specify to confirm commit. Specify the persistence ID for the commit operation.

Must be an integer.

persist-id *persist_id*

Specify the persistence ID for the commit operation.

Must be an integer.

Usage Guidelines Use this command to configure the commit parameters.

compare

Compares the running configuration to another configuration or a file.

Command Modes Exec

Syntax Description `compare file { filename [.kube | .ssh/] | configuration }`

***filename* [.kube | .ssh/]**

Specify the file name or the directory path of the file to be compared.

Must be a string.

configuration

Specify the desired configuration to be compared against.

Must be a string.

Usage Guidelines Use this command to compare the files.

config

Manipulates the software configuration information.

Command Modes Exec

Syntax Description `config [exclusive | no-confirm | shared | terminal]`

exclusive

Specify to enter the exclusive configuration mode.

no-confirm

Specify to apply the command without asking for confirmation.

shared

Specify to enter the shared configuration mode.

terminal

Specify to enter the terminal configuration mode.

Usage Guidelines Use this command to manipulate the software configuration information.

config-error info

Displays configuration error information.

Command Modes Exec

Syntax Description `show config-error [info]`

Usage Guidelines Use this command to view configuration error information.

datastore dbs

Configures DBS parameters.

Command Modes Exec > Global Configuration (config)

Syntax Description `datastore dbs db_name`

db_name

Specify name of the DBS.

Must be a string.

Usage Guidelines Use this command to configure the DBS parameters.

datastore dbs endpoints

Configures endpoint parameters.

Command Modes Exec > Global Configuration (config)

Syntax Description `datastore session-db endpoints host_name port port_number`

Command Modes Exec > Global Configuration (config) > DBS Configuration (config-dbs-*db_name*)

Syntax Description `endpoints host_name port port_number`

endpoints host_name

Specify name of the host.

Must be a string.

port port_number

Specify the port number.

Must be an integer.

Usage Guidelines Use this command to configure endpoint parameters.

datastore notification-ep

Configures notification endpoint parameters.

Command Modes Exec > Global Configuration (config)

Syntax Description `datastore notification-ep { [host host_name] [port port_number] }`

host host_name

Specify name of the host.

Must be a string.

port *port_number*

Specify the port number.

Must be an integer.

Usage Guidelines Use this command to configure notification endpoint parameters.

datastore session-db

Configures Session DB parameters.

Command Modes Exec > Global Configuration (config)

Syntax Description `datastore session-db slice-name slice_name`

Usage Guidelines Use this command to configure Session DB parameters.

datastore session-db endpoints

Configures endpoint parameters.

Command Modes Exec > Global Configuration (config)

Syntax Description `datastore session-db endpoints host_name port port_number`

Command Modes Exec > Global Configuration (config) > DBS Configuration (config-dbs-*dbs_name*)

Syntax Description `endpoints host_name port port_number`

endpoints *host_name*

Specify name of the host.

Must be a string.

port *port_number*

Specify the port number.

Must be an integer.

Usage Guidelines Use this command to configure endpoint parameters.

deployment

Configures product configuration.

Command Modes Exec > Global Configuration

Syntax Description `deployment { app-name application_name | cluster-name cluster_name | dc-name datacenter_name | model deployment_model }`

app-name *application_name*

Specify the application name.

Must be a string.

cluster-name *cluster_name*

Specify the cluster name.

Must be a string.

dc-name *datacenter_name*

Specify the datacenter name.

Must be a string.

logical-nf-instance-id *logical_nf_instance_id*

Specify the logical NF instance ID.

Must be an integer.

Default Value: 0.

model *deployment_model*

Specify the deployment model. Default: Large.

Must be one of the following:

- **small**

Usage Guidelines Use this command to configure product configuration.

deployment resource

Configures CPU resources.

Command Modes Exec > Global Configuration

Syntax Description `deployment resource cpu cpu_resources`

cpu *cpu_resources*

Specify the CPU resources available in millicores.

Must be an integer in the range of 2000-1000000.

Default Value: 18000.

Usage Guidelines Use this command to configure CPU resources.

describe

Displays the command information.

Command Modes Exec

Syntax Description **describe** *command*

command

Specify the command name to display detailed information about the command.

The command must be one of the following:

- **aaa**
- **cd**
- **cdl**
- **commit**
- **compare**
- **config**
- **describe**
- **dump**
- **exit**
- **help**
- **history**
- **id**
- **idle-timeout**
- **ignore-leading-space**
- **job**
- **leaf-prompting**
- **license**
- **logout**
- **monitor**
- **no**
- **paginate**
- **quit**

- **rcm**
- **screen-length**
- **screen-width**
- **send**
- **show**
- **show-defaults**
- **smiuser**
- **system**
- **terminal**
- **timestamp**
- **who**

Usage Guidelines Use this command to display the command specific information.

diagnostics

Displays diagnostics information.

Command Modes Exec

Syntax Description `show diagnostics`

Usage Guidelines Use this command to view diagnostics information.

diagnostics info

Displays diagnostics information.

Command Modes Exec

Syntax Description `show diagnostics info`

Usage Guidelines Use this command to view diagnostics information.

dump transactionhistory

Creates dump of transaction history.

Command Modes Exec

Syntax Description **dump transactionhistory**

Usage Guidelines Use this command to create dump of transaction history.

edr

Configures EDR parameters.

Command Modes Exec > Global Configuration (config)

Syntax Description **edr { [reporting *reporting_status*] [subscribers *subscribers_edr_reporting*] }**

reporting *reporting_status*

Specify to enable or disable EDR reporting.

Must be one of the following:

- **disable**
- **enable**

Default Value: disable.

subscribers *subscribers_edr_reporting*

Specify the subscribers for whom EDR reporting must be enabled.

Must be a string.

You can configure a maximum of 10 elements with this keyword.

Usage Guidelines Use this command to configure EDR parameters.

edr file files

Configures EDR file parameters.

Command Modes Exec > Global Configuration (config)

Syntax Description **edr file { transaction | transaction-collision } [reporting *reporting_status*] [verbose *verbosity_status*]**

reporting *reporting_status*

Specify to enable or disable reporting of this file.

Must be one of the following:

- **disable**
- **enable**

Default Value: disable.

verbose *verbosity_status*

Specify to enable or disable field description or long names in the file.

Must be one of the following:

- **disable**
- **enable**

Default Value: disable.

{ transaction | transaction-collision }

Specify name of the EDR file.

Usage Guidelines Use this command to configure EDR file parameters.

edr file files disable

Disables procedure IDs.

Command Modes Exec > Global Configuration (config) > EDR File Configuration (config-file-*transaction_transaction-collision*)

Syntax Description **disable procedure-id** *procedure_ids*

procedure-id *procedure_ids*

Specify the procedure ID value(s)/name(s).

Must be a string.

Usage Guidelines Use this command to disable specific procedure IDs.

edr file files flush

Configures EDR file flush parameters.

Command Modes Exec > Global Configuration (config) > EDR File Configuration (config-file-*transaction_transaction-collision*)

Syntax Description **flush interval** *file_flush_interval*

interval *file_flush_interval*

Specify, in milliseconds, the file flush interval.

Must be an integer.

Default Value: 1000.

Usage Guidelines Use this command to configure the EDR file flush parameters.

edr file files limit

Configures EDR file limit parameters.

Command Modes Exec > Global Configuration (config) > EDR File Configuration (config-file-transaction_transaction-collision)

Syntax Description `limit { [count max_files_to_preserve] [size max_single_file_size] }`

count *max_files_to_preserve*

Specify the maximum number of files to be preserved.

Must be an integer.

Default Value: 10.

size *max_single_file_size*

Specify the maximum single file size limit in MB.

Must be an integer.

Default Value: 100.

Usage Guidelines Use this command to configure the EDR file limit parameters.

edr file files procedure-id disable-event-id

Disables transaction-level procedure ID configuration.

Command Modes Exec > Global Configuration (config) > EDR File Configuration (config-file-transaction_transaction-collision)

Syntax Description `procedure-id procedure_id`

procedure *procedure_id*

Specify the procedure ID value/name.

Must be a string.

Usage Guidelines Use this command to disable transaction-level procedure ID configuration.

edr file files procedure-id disable-event-id disable-inner disable

Disables event IDs.

Command Modes Exec > Global Configuration (config) > EDR File Configuration (config-file-transaction_transaction-collision)
> Procedure ID Configuration (config-procedure-id-procedure_id)

Syntax Description **disable event-id** *event_ids*

event-id *event_ids*

Specify the event ID value(s)/name(s).

Must be a string.

Usage Guidelines Use this command to disable event IDs.

edr file files procedure-id disable-event-id disable-inner event-id disable-field-id

Disables procedure-level event ID configuration.

Command Modes Exec > Global Configuration (config) > EDR File Configuration (config-file-*transaction_transaction-collision*) > Procedure ID Configuration (config-procedure-id-*procedure_id*)

Syntax Description **event-id** *event_id*

event *event_id*

Specify the event ID value/name.

Must be a string.

Usage Guidelines Use this command to disable procedure-level event ID configuration.

edr file files procedure-id disable-event-id disable-inner event-id disable-field-id disable

Disables field IDs.

Command Modes Exec > Global Configuration (config) > EDR File Configuration (config-file-*transaction_transaction-collision*) > Procedure ID Configuration (config-procedure-id-*procedure_id*)

Syntax Description **disable field-id** *field_ids*

field-id *field_ids*

Specify the field ID value(s)/name(s).

Must be a string.

Usage Guidelines Use this command to disable field IDs.

endpoint all

Displays endpoint status.

Command Modes Exec

Syntax Description `show endpoint all`

Usage Guidelines Use this command to view endpoint status for all endpoints.

endpoint info

Displays endpoint information.

Command Modes Exec

Syntax Description `show endpoint info`

Usage Guidelines Use this command to view endpoint information.

exit

Exits the current configuration mode and returns to the previous configuration mode.

Command Modes Exec

Syntax Description `exit`

Usage Guidelines Use this command to exit the current configuration mode and return to the previous configuration mode. When used in the Exec mode, exits the management session.

geo reset-role

Configures Geo Admin Controller for reset role.

Command Modes Exec

Syntax Description `geo reset-role instance-id instance_id role new_role`

instance-id *instance_id*

Specify the instance ID for geo command.

role *new_role*

Specify the new role for the specified site.

Usage Guidelines Use this command to configure Geo Admin Controller for reset role.

geo switch-role

Configures Geo Admin Controller for reset role.

Command Modes Exec

Syntax Description **switch-role failback-interval** *failback_interval* **instance-id** *instance_id* **role** *new_role*

failback-interval *failback_interval*

Specify, in seconds, the interval between notify failover and actual failover.

Must be a string.

instance-id *instance_id*

Specify the instance ID for geo command.

role *new_role*

Specify the new role for the specified site.

Usage Guidelines Use this command to configure Geo Admin Controller for reset role.

geopodmonitor pods

Configures configuration of pods to be monitored.

Command Modes Exec > Global Configuration

Syntax Description **geopodmonitor pods** *pod_name* **retryCount** *retry_count* **retryInterval** *retry_interval* **retryFailOverInterval** *retry_interval* **failedReplicaPercent** *failed_replica_precentage*

failedReplicaPercent *failed_replica_precentage*

Specify the percentage of failed replica after which GR failover will get triggered.

Must be an integer in the range of 10-100.

retryCount *retry_count*

Specify the counter value to retry if pod failed to ping after which pod is marked as down.

Must be an integer in the range of 1-5.

retryFailOverInterval *retry_interval*

Specify, in milliseconds, the retry interval if pod ping fails.

Must be an integer in the range of 1-5.

retryInterval *retry_interval*

Specify, in milliseconds, the retry interval if pod ping is successful.

Must be an integer in the range of 1-10.

pod_name

Specify the name of the pod to be monitored.

Must be a string.

Usage Guidelines

Use this command to configure configuration of pods to be monitored.

helm

Configures Helm configuration parameters.

Command Modes

Exec > Global Configuration (config)

Syntax Description

helm default-repository *default_repository_name*

default-repository *default_repository_name*

Specify the name of the default Helm repository.

Usage Guidelines

Use this command to configure Helm configuration parameters.

helm charts

Displays Helm release details.

Command Modes

Exec > Global Configuration (config)

Syntax Description

charts

Usage Guidelines

Use this command to view Helm release details.

helm repository

Configures Helm repository parameters.

Command Modes

Exec > Global Configuration (config)

Syntax Description

helm repository *helm_repo_name* [[**access-token** *access_token*] [**url** *helm_repo_url*] [**username** *helm_repo_username*] [**password** *helm_repo_password*]]

access-token *helm_repo_access_token*

Specify the access token for the Helm repository.

Must be a string.

password *helm_repo_password*

Specify the password for the Helm repository.

url *helm_repo_url*

Specify the URL for the Helm repository.

Must be a string.

username *helm_repo_username*

Specify the username for the Helm repository.

Must be a string.

helm_repo_name

Specify the name of the Helm repository.

Must be a string.

Usage Guidelines

Use this command to configure the Helm repository parameters.

help

Displays help information for a specified command.

Command Modes

Exec

Syntax Description

help *command*

command

Specify the command name to display the corresponding help information.

The command must be one of the following:

- **aaa**
- **cd**
- **cdl**
- **commit**
- **compare**
- **config**
- **describe**

- **dump**
- **exit**
- **help**
- **history**
- **id**
- **idle-timeout**
- **ignore-leading-space**
- **job**
- **leaf-prompting**
- **license**
- **logout**
- **monitor**
- **no**
- **paginate**
- **quit**
- **rcm**
- **screen-length**
- **screen-width**
- **send**
- **show**
- **show-defaults**
- **smiuser**
- **system**
- **terminal**
- **timestamp**
- **who**

Usage Guidelines

Use this command to view help information for a specified command.

history

Configures the command history cache size.

Command Modes Exec

Syntax Description `history` *history_size*

history_size

Specify the command history cache size.

Must be an integer in the range of 0-1000.

Usage Guidelines Use this command to configure the command history cache size.

id

Displays user ID information.

Command Modes Exec

Syntax Description `id`

Usage Guidelines Use this command to view the user ID information.

idle-timeout

Configures the maximum duration a command can remain idle in seconds after which the system automatically terminates the connection.

Command Modes Exec

Syntax Description `idle-timeout` *duration*

duration

Specify the idle timeout duration in seconds.

Must be an integer in the range of 1-8192.

Usage Guidelines Use this command to configure the maximum duration a command can remain idle.

ignore-leading-space

Configures whether to ignore or consider the leading whitespace at the beginning of a command.

Command Modes Exec

Syntax Description `ignore-leading-space` { `false` | `true` }

{ false | true }

Specify false to ignore the leading whitespace, and true to consider it.

Must be either "false" or "true".

Usage Guidelines

Use this command to configure whether to ignore or consider leading whitespace at the beginning of a command.

infra metrics experimental

Configures the experimental metrics version to be enabled.

Command Modes

Exec

Syntax Description

infra metrics experimental version *experimental_metrics_version*

version *experimental_metrics_version*

Specify the experimental metrics version to be enabled.

Must be an integer in the range of 0-4.

Default Value: 0.

Usage Guidelines

Use this command to configure the experimental metrics version to be enabled.

infra metrics verbose verboseLevels

Configures verbose configuration parameters.

Command Modes

Exec > Global Configuration (config)

Syntax Description

infra metrics verbose podType *pod_type* **level** *verbose_level*

level *verbose_level*

Specify the verbosity level.

Must be one of the following:

- **debug**
- **production**
- **trace**

Default Value: trace.

podType *pod_type*

Specify the pod type.

Must be one of the following:

- **load-balancer**
- **protocol**
- **service**

Usage Guidelines Use this command to configure verbose configuration parameters.

infra transaction limit

Configures the maximum stage limit per transaction.

Command Modes Exec > Global Configuration (config)

Syntax Description `infra transaction limit stage max_stage_limit`

stage *max_stage_limit*

Specify the maximum stage limit per transaction.

Must be an integer.

Default Value: 100.

Usage Guidelines Use this command to configure the maximum stage limit per transaction.

infra transaction limit consecutive same

Configures the maximum consecutive stage limit per transaction.

Command Modes Exec > Global Configuration (config)

Syntax Description `infra transaction limit consecutive same stage max_consecutive_stage_limit`

stage *max_consecutive_stage_limit*

Specify the maximum consecutive stage limit per transaction.

Must be an integer.

Default Value: 10.

Usage Guidelines Use this command to configure the maximum consecutive stage limit per transaction.

infra transaction loop

Configures the transaction loop detection parameters.

Command Modes	Exec > Global Configuration (config)
Syntax Description	<pre>infra transaction loop detection <i>detection_status</i></pre> <p>detection <i>detection_status</i></p> <p>Specify to enable or disable loop detection.</p> <p>Must be one of the following:</p> <ul style="list-style-type: none">• disable• enable <p>Default Value: disable.</p>
Usage Guidelines	Use this command to configure the transaction loop detection parameter.

infra transaction loop category

Configures the loop category.

Command Modes	Exec > Global Configuration (config)
Syntax Description	<pre>infra transaction loop category <i>loop_category</i></pre> <p>category <i>loop_category</i></p> <p>Specify the category.</p>
Usage Guidelines	Use this command to configure the loop category.

infra transaction loop category threshold

Configures the loop detection interval parameter.

Command Modes	Exec > Global Configuration (config)
Syntax Description	<pre>infra transaction threshold interval <i>loop_detect_interval</i></pre> <p>interval <i>loop_detect_interval</i></p> <p>Specify, in seconds, the loop detection interval.</p> <p>Must be an integer.</p> <p>Default Value: 5.</p>
Usage Guidelines	Use this command to configure the loop detection interval parameter.

infra transaction loop category threshold thresholds

Configures thresholds.

Command Modes

Exec > Global Configuration

Syntax Description

thresholds *threshold_level* **count** *max_transactions* **action** *threshold_action*

action *threshold_action*

Specify the action to take on threshold breach.

Must be one of the following:

- **kill-session**
- **log-event**
- **noop**

Default Value: noop.

count *max_transactions*

Specify the maximum number of transactions for the threshold interval.

Must be an integer.

Default Value: 100.

thresholds *threshold_level*

Specify the threshold level.

Must be one of the following:

- **high**
- **low**

Usage Guidelines

Use this command to configure thresholds.

instance instance-id

Configures instance ID.

Command Modes

Exec > Global Configuration (config)

Syntax Description

instance **instance-id** *instance_id*

id *instance_id*

Specify the instance ID.

Usage Guidelines

Use this command to configure the instance ID. The CLI prompt changes to the Instance ID Configuration mode (config-instance-id-<instance_id>).

instance instance-id endpoint ep

Configures endpoint parameters.

Command Modes

Exec > Global Configuration

Syntax Description

```
endpoint endpoint_type { replicas replicas_per_node | nodes node_replicas_for_resiliency
| loopbackEth loopbackEth | loopbackPort loopbackPort }
```

certificate-name *certificate_alias_name*

Specify the alias name for the certificate.

eptype *endpoint_type*

Specify the endpoint type.

instancetype *ep_local_interface_type*

Specify the endpoint local interface type.

Must be one of the following:

- **Dual**
- **IPv4**
- **IPv6**

Default Value: IPv4.

internal-vip *internal_vip*

Specify the internal VIP.

loopbackEth *loopbackEth*

Specify the endpoint local interface name or host IP.

Must be a string.

loopbackPort *loopbackPort*

Specify the endpoint local port.

Must be an integer.

nodes *node_replicas_for_resiliency*

Specify the number of node replicas for resiliency.

Must be an integer.

Default Value: 1.

replicas *replicas_per_node*

Specify the number of replicas per node.

Must be an integer.

Default Value: 1.

uri-scheme *uri_scheme*

Specify the URI scheme.

Must be one of the following:

- **http**
- **https**

Default Value: http.

Usage Guidelines

Use this command to configure endpoint parameters.

instance instance-id endpoint ep interface

Configures the interface type.

Command Modes

Exec > Global Configuration

Syntax Description

endpoint ep interface *interface_type*

certificate-name *certificate_alias_name*

Specify the alias name for certificate.

instancetype *ep_local_interface_type*

Specify the endpoint local interface type.

Must be one of the following:

- **Dual**
- **IPv4**
- **IPv6**

Default Value: IPv4.

loopbackEth *loopback_eth*

Specify the loopback Eth.

Must be a string.

loopbackPort *loopback_port*

Specify the loopback port.

Must be an integer.

uri-scheme *uri_scheme*

Specify the URI scheme.

Must be one of the following:

- http
- https

Default Value: http.

interface_type

Specify the interface type.

Usage Guidelines

Use this command to configure the interface type.

instance instance-id endpoint ep interface dispatcher

Displays the dispatcher queue support details for the interface.

Command Modes

Exec > Global Configuration (config) > Instance ID Configuration (config-instance-id-*instance_id*) > Endpoint *endpoint_type* Configuration (config-endpoint-*endpoint_type*) > Interface *interface_type* Configuration (config-interface-*interface_type*)

Syntax Description

```
dispatcher { cache { false | true } | capacity queue_capacity | count
dispatcher_queues_count | expiry cache_entry_expiry_duration | nonresponsive
cache_entry_expiry_duration | outbound { false | true } | rate-limit queue_rate_limit
| threshold outstanding_requests_per_queue_cache }
```

cache { false | true }

Specify to enable or disable retransmission cache support.

Must be one of the following:

- false
- true

Default Value: false.

capacity *queue_capacity*

Specify the capacity of each queue.

Must be an integer.

Default Value: 5000.

count *dispatcher_queues_count*

Specify the count of dispatcher queues.

Must be an integer.

Default Value: 0.

expiry *cache_entry_expiry_duration*

Specify, in milliseconds, the responded cache entry expiry duration.

Must be an integer.

Default Value: 60000.

nonresponsive *cache_entry_expiry_duration*

Specify, in milliseconds, the non-responsive cache entry expiry duration.

Must be an integer.

Default Value: 30000.

outbound { false | true }

Specify to enable or disable queue support for outbound messages.

Must be one of the following:

- false
- true

Default Value: true.

rate-limit *queue_rate_limit*

Specify the rate limit for each queue.

Must be an integer.

Default Value: 0.

threshold *outstanding_requests_per_queue_cache*

Specify the outstanding requests per queue cache.

Must be an integer.

Default Value: 30000.

Usage Guidelines

Use this command to view dispatcher queue support details for the interface.

instance instance-id endpoint ep interface internal base-port

Configures the internal base-port to start endpoint parameter.

Command Modes Exec > Global Configuration (config) > Instance ID Configuration (config-instance-id-*instance_id*) > Endpoint *endpoint_type* Configuration (config-endpoint-*endpoint_type*)

Syntax Description **internal base-port start** *base_port_to_start_ep*

start *base_port_to_start_ep*

Specify the base port to start endpoint.

Must be an integer in the range of 1024-65535.

Usage Guidelines Use this command to configure the internal base-port to start endpoint parameter.

instance instance-id endpoint ep interface overload-control

Configures Overload Control threshold configuration.

Command Modes Exec > Global Configuration

Syntax Description **overload-control** *options*

Usage Guidelines Use this command to configure Overload Control threshold configuration.

instance instance-id endpoint ep interface overload-control client

Configures Overload Control threshold configuration per client.

Command Modes Exec > Global Configuration

Syntax Description **client** *options*

Usage Guidelines Use this command to configure Overload Control threshold configuration per client.

instance instance-id endpoint ep interface overload-control client threshold

Configures Overload Control threshold levels.

Command Modes Exec > Global Configuration

Syntax Description **threshold** *options*

Usage Guidelines Use this command to configure Overload Control threshold levels.

instance instance-id endpoint ep interface overload-control client threshold critical

Configures the critical thresholds for overload control protection.

Command Modes Exec > Global Configuration

Syntax Description **critical** { **critical** *critical_threshold_limit* | **action** *critical_threshold_action* }

action *critical_threshold_action*

Specify the action to be taken if the critical threshold is hit.

critical *critical_threshold_limit*

Specify the critical threshold limit for outstanding requests.

Must be an integer in the range of 10-100000.

Usage Guidelines Use this command to configure the critical thresholds for overload control protection.

instance instance-id endpoint ep interface overload-control client threshold high

Configures the high thresholds for overload control protection.

Command Modes Exec > Global Configuration

Syntax Description **high** { **high** *high_threshold_limit* | **action** *high_threshold_action* }

action *high_threshold_action*

Specify the action to be taken if the high threshold is hit.

high *high_threshold_limit*

Specify the high threshold limit for outstanding requests.

Must be an integer in the range of 10-100000.

Usage Guidelines Use this command to configure the high thresholds for overload control protection.

instance instance-id endpoint ep interface overload-control client threshold low

Configures the low thresholds for overload control protection.

Command Modes Exec > Global Configuration

Syntax Description **low** { **low** *low_threshold_limit* | **action** *low_threshold_action* }

action *low_threshold_action*

Specify the action to be taken if the low threshold is hit.

low *low_threshold_limit*

Specify the low threshold limit for outstanding requests.

Must be an integer in the range of 10-100000.

Usage Guidelines Use this command to configure the low thresholds for overload control protection.

instance instance-id endpoint ep interface overload-control endpoint

Configures Overload Control threshold configuration.

Command Modes Exec > Global Configuration

Syntax Description **endpoint** *options*

Usage Guidelines Use this command to configure Overload Control threshold configuration.

instance instance-id endpoint ep interface overload-control endpoint threshold

Configures Overload Control threshold levels.

Command Modes Exec > Global Configuration

Syntax Description **threshold** *options*

Usage Guidelines Use this command to configure Overload Control threshold levels.

instance instance-id endpoint ep interface overload-control endpoint threshold critical

Configures the critical thresholds for overload control protection.

Command Modes Exec > Global Configuration

Syntax Description **critical** { **critical** *critical_threshold_limit* | **action** *critical_threshold_action* }

action *critical_threshold_action*

Specify the action to be taken if the critical threshold is hit.

critical *critical_threshold_limit*

Specify the critical threshold limit for outstanding requests.

Must be an integer in the range of 10-100000.

Usage Guidelines Use this command to configure the critical thresholds for overload control protection.

instance instance-id endpoint ep interface overload-control endpoint threshold high

Configures the high thresholds for overload control protection.

Command Modes Exec > Global Configuration

Syntax Description **high** { **high** *high_threshold_limit* | **action** *high_threshold_action* }

action *high_threshold_action*

Specify the action to be taken if the high threshold is hit.

high *high_threshold_limit*

Specify the high threshold limit for outstanding requests.

Must be an integer in the range of 10-100000.

Usage Guidelines Use this command to configure the high thresholds for overload control protection.

instance instance-id endpoint ep interface overload-control endpoint threshold low

Configures the low thresholds for overload control protection.

Command Modes Exec > Global Configuration

Syntax Description **low** { **low** *low_threshold_limit* | **action** *low_threshold_action* }

action *low_threshold_action*

Specify the action to be taken if the low threshold is hit.

low *low_threshold_limit*

Specify the low threshold limit for outstanding requests.

Must be an integer in the range of 10-100000.

Usage Guidelines Use this command to configure the low thresholds for overload control protection.

instance instance-id endpoint ep interface overload-control msg-type messageConfigs

Configures the message configuration parameters.

Command Modes Exec > Global Configuration (config)

Syntax Description **messageConfigs** **msg-type** *message_type* **msg-priority** *message_priority*
pending-request *pending_requests* **priority** *message_priority* **queue-size** *queue_size*
rate-limit *rate_limit* **reject-threshold** *reject_threshold*

msg-priority *message_priority*

Specify the priority of the message.

Must be one of the following:

- **high**
- **low**

msg-type *message_type*

Specify the message type.

pending-request *pending_requests*

Specify the pending requests count in virtual queue.

Must be an integer.

priority *message_priority*

Specify the priority of messages to start rejecting if overload is reached.

Must be an integer.

queue-size *queue_size*

Specify the capacity of each virtual queue.

Must be an integer.

rate-limit *rate_limit*

Specify the rate limit for virtual queue.

Must be an integer.

reject-threshold *reject_threshold*

Specify the limit to reject incoming messages if this threshold percentage of pending requests are present.

Must be an integer.

Usage Guidelines

Use this command to configure the message configuration parameters.

instance instance-id endpoint ep interface overload-control msg-type messageConfigs discard-behavior

Configures the discard behavior to apply when the interface is overloaded.

Command Modes

Exec > Global Configuration (config)

Syntax Description

discard-behavior **reject** **reject-code** *reject_status_code* **drop** { **false** | **true** }

drop { **false** | **true** }

Specify whether to drop if interface is overloaded.

Must be one of the following:

- **false**
- **true**

Default Value: false.

reject-code *reject_status_code*

Specify the reject status code if the interface is overloaded.

Must be an integer.

reject

Specify to reject the incoming message if the interface is overloaded.

Usage Guidelines

Use this command to configure the discard behavior to apply when the interface is overloaded.

instance instance-id endpoint ep interface sla

Configures SLA parameters.

Command Modes

Exec > Global Configuration

Syntax Description

```
endpoint ep interface sla { response response_time | procedure procedure_time }
```

procedure *procedure_time*

Specify the procedure time in milliseconds.

Must be an integer in the range of 1000-120000.

response *response_time*

Specify the response time in milliseconds.

Must be an integer in the range of 1000-180000.

Usage Guidelines

Use this command to configure SLA parameters.

instance instance-id endpoint ep interface vip

Configures VIP IP parameters.

Command Modes

Exec > Global Configuration

Syntax Description

```
endpoint ep interface vip { vip-ip vip_ip | vip-port vip_port | offline }
```

offline

Specify to mark the vip-ip as offline.

vip-interface *interface_name*

Specify the interface name to advertise BGP router.

Must be a string.

vip-ip *vip_ip*

Specify the host IP address.

Must be a string.

vip-port vip_port

Specify the port number.

Must be an integer.

Usage Guidelines Use this command to configure VIP IP parameters.

instance instance-id endpoint ep interface vip6

Configures VIP IP6 parameters.

Command Modes Exec > Global Configuration

Syntax Description **vip6 vip-ip6** *vip_ip6* **vip-ipv6-port** *port_number* **offline**

offline

Specify the VIP IP as offline.

vip-ip6 vip_ip6

Specify the host detail.

Must be a string.

vip-ipv6-port port_number

Specify the port number.

Must be an integer.

Usage Guidelines Use this command to configure VIP IP6 parameters.

instance instance-id endpoint ep internal base-port

Configures the internal base-port to start endpoint parameter.

Command Modes Exec > Global Configuration (config) > Instance ID Configuration (config-instance-id-*instance_id*) > Endpoint *endpoint_type* Configuration (config-endpoint-*endpoint_type*)

Syntax Description **internal base-port start** *base_port_to_start_ep*

start base_port_to_start_ep

Specify the base port to start endpoint.

Must be an integer in the range of 1024-65535.

Usage Guidelines Use this command to configure the internal base-port to start endpoint parameter.

instance instance-id endpoint ep retransmission

Configures PFCP retransmission configuration parameters.

Command Modes Exec > Global Configuration

Syntax Description **retransmission timeout** *pfcp_retransmission_timeout* **max-retry** *max_pfcp_request_retries*

max-retry *max_pfcp_request_retries*

Specify the maximum number of times PFCP request retry attempts. Configuring Zero(0) disables retransmission.

Must be an integer in the range of 0-1.

Default Value: 1.

timeout *pfcp_retransmission_timeout*

Specify the PFCP retransmission time interval in seconds. Configuring Zero(0) disables retransmission.

Must be an integer in the range of 0-15.

Default Value: 15.

Usage Guidelines Use this command to configure PFCP retransmission configuration parameters.

instance instance-id endpoint ep system-health-level

Configures the system health level parameters.

Command Modes Exec > Global Configuration

Syntax Description **endpoint ep system-health-level** *options*

Usage Guidelines Use this command to configure the system health level parameters.

instance instance-id endpoint ep system-health-level crash

Configures system health crash parameters.

Command Modes Exec > Global Configuration

Syntax Description **crash** { **cpu-percent** *cpu_percent* | **memory-in-mbs** *memory* | **num-of-goroutine** *number_of_goroutine* }

cpu-percent *cpu_percent*

Specify the CPU percentage.

Must be an integer.

Default Value: 80.

memory-in-mbs *memory*

Specify the memory in MB.

Must be an integer.

Default Value: 2048.

num-of-goroutine *number_of_goroutine*

Specify the number of goroutine per core.

Must be an integer.

Default Value: 45000.

Usage Guidelines

Use this command to configure system health crash parameters.

instance instance-id endpoint ep system-health-level critical

Configures system health critical parameters.

Command Modes

Exec > Global Configuration

Syntax Description

```
critical { cpu-percent cpu_percent | memory-in-mbs memory | num-of-goroutine
number_of_goroutine }
```

cpu-percent *cpu_percent*

Specify the CPU percentage.

Must be an integer.

Default Value: 60.

memory-in-mbs *memory*

Specify the memory in MB.

Must be an integer.

Default Value: 1024.

num-of-goroutine *number_of_goroutine*

Specify the number of goroutine per core.

Must be an integer.

Default Value: 35000.

Usage Guidelines

Use this command to configure system health critical parameters.

instance instance-id endpoint ep system-health-level warn

Configures system health warn parameters.

Command Modes Exec > Global Configuration

Syntax Description **warn** { **cpu-percent** *cpu_percent* | **memory-in-mbs** *memory* | **num-of-goroutine** *number_of_goroutine* }

cpu-percent *cpu_percent*

Specify the CPU percentage.

Must be an integer.

Default Value: 50.

memory-in-mbs *memory*

Specify the memory in MB.

Must be an integer.

Default Value: 512.

num-of-goroutine *number_of_goroutine*

Specify the number of goroutine per core.

Must be an integer.

Default Value: 25000.

Usage Guidelines Use this command to configure system health warn parameters.

instance instance-id endpoint ep vip

Configures VIP parameters.

Command Modes Exec > Global Configuration > Endpoint Configuration

Syntax Description **vip-ip** *vip_ip_address* [[**vip-port** *port_number*] [**offline**]]

offline

Specify the VIP-IP as offline.

vip-interface *vip_interface_name*

Specify the interface name to advertise BGP router.

Must be a string.

vip-ip *vip_ipv4_address*

Specify the VIP IPv4 address.

Must be a string.

vip-port *port_number*

Specify the port number.

Must be an integer.

Usage Guidelines Use this command to configure VIP parameters.

instance instance-id endpoint ep vip6

Configures VIP IPv6 parameters.

Command Modes Exec > Global Configuration (config) > Instance ID Configuration (config-instance-id-*instance_id*) > Endpoint *endpoint_type* Configuration (config-endpoint-*endpoint_type*)

Syntax Description **vip-ipv6** *vip_ipv6_detail* [**vip-ipv6-port** *vip_ipv6_port_number* | **offline**]

offline

Specify the VIP-IP as offline.

vip-ipv6-port *vip_ipv6_port_number*

Specify the port number.

Must be an integer.

vip-ipv6 *vip_ipv6_detail*

Specify the IPv6 detail.

Must be a string.

Usage Guidelines Use this command to configure VIP IPv6 parameters.

instances instance

Configures instance configuration parameters.

Command Modes Exec > Global Configuration (config)

Syntax Description **instances instance** *instance_id* **system-id** *system_id* **cluster-id** *cluster_id*
slice-name *slice_name*

cluster-id *cluster_id*

Specify the instance cluster ID.

Must be a string.

instance-id *instance_id*

Specify the instance ID.

Must be an integer in the range of 1-8.

slice-name *slice_name*

Specify the CDL slice name associated with instance ID.

Must be a string.

system-id *system_id*

Specify the instance system ID.

Must be a string.

Usage Guidelines Use this command to configure instance configuration parameters.

ipam dp

Displays IPAM data-plane allocations.

Command Modes Exec

Syntax Description `show ipam dp`

Usage Guidelines Use this command to view IPAM data-plane allocations.

ipam dp-tag

Displays data-plane tag-related allocations.

Command Modes Exec

Syntax Description `show ipam dp-tag`

Usage Guidelines Use this command to view data-plane tag-related allocations. Data-plane Tag related allocations. Tag represents DNN or PoolName based on NF.

ipam instance

Configures instance parameters.

Command Modes Exec > Global Configuration

Syntax Description `ipam instance instance_id`

instance_id

Specify the instance ID.

Must be an integer in the range of 1-8.

Usage Guidelines Use this command to configure the instance parameters.";

ipam instance address-pool

Configures IPAM address pools.

Command Modes Exec > Global Configuration > Instance Configuration

Syntax Description `address-pool pool_name [address-quarantine-qsize address_quarantine_queue_size
| address-quarantine-timer address_quarantine_timer_interval | offline | static
| vrf-name vrf_name]`

address-quarantine-qsize address_quarantine_queue_size

Specify the maximum number of IPs to be held in quarantine queue per-dp, per-af, per-instance. By default, it is set to 0 (no limit).

Must be an integer.

address-quarantine-timer address_quarantine_timer_interval

Specify the address quarantine timer interval in seconds.

Must be an integer in the range of 4-3600.

Default Value: 4.

offline

Specify the pool as an offline pool.

vrf-name vrf_name

Specify the VRF name.

Must be a string of 1-128 characters in the ipam-str pattern. For information on the ipam-str pattern, see the Input Pattern Types section.

pool_name

Specify the address pool's name.

Must be a string of 1-128 characters in the ipam-str pattern. For information on the ipam-str pattern, see the Input Pattern Types section.

Usage Guidelines Use this command to configure IPAM address pools. The CLI prompt changes to the Address Pool Configuration mode (config-address-pool-<address_pool_name>).

ipam instance address-pool ipv4 address-range

Configures IPv4 address ranges.

Command Modes Exec > Global Configuration > Instance Configuration > Address Pool Configuration

Syntax Description `ipv4 address-range start_ipv4_address end_ipv4_address [offline]`

default-gateway ip_address

Specify the default gateway IP address for static pool.

Must be a string in the ipv4-address pattern. For information on the ipv4-address pattern, see the Input Pattern Types section.

offline

Specify the IPv4 address range as offline.

end_ipv4_address

Specify the end address of the IPv4 address range.

Must be a string in the ipv4-address pattern. For information on the ipv4-address pattern, see the Input Pattern Types section.

start_ipv4_address

Specify the start address of the IPv4 address range.

Must be a string in the ipv4-address pattern. For information on the ipv4-address pattern, see the Input Pattern Types section.

Usage Guidelines Use this command to configure IPv4 address ranges.

ipam instance address-pool ipv4 prefix-range

Configures IPv4 prefix range.

Command Modes Exec > Global Configuration > Instance Configuration > Address Pool Configuration

Syntax Description `ipv4 prefix-range range prefix_value prefix_length [offline]`

default-gateway ip_address

Specify the default gateway IP address for static pool.

Must be a string in the ipv4-address pattern. For information on the ipv4-address pattern, see the Input Pattern Types section.

length *prefix_length*

Specify the IPv4 prefix length.

Must be an integer in the range of 1-31.

offline

Specify the IPv4 prefix range as offline.

prefix_value

Specify the IPv4 prefix.

Must be a string in the ipv4-address pattern. For information on the ipv4-address pattern, see the Input Pattern Types section.

Usage Guidelines Use this command to configure IPv4 prefix range.

ipam instance address-pool ipv4 split-size

Configures chunk split size parameters.

Command Modes Exec > Global Configuration > IPAM Configuration

Syntax Description **split-size** [**per-cache** *number_of_addresses*] [**per-dp** *number_of_addresses*]

no-split

Specify not to split the address range into smaller chunks.

per-cache *number_of_addresses*

Specify the number of addresses per chunk for IPAM cache allocation. Specify in power of 2.

Must be an integer in the range of 2-262144.

per-dp *number_of_addresses*

Specify the number of addresses per chunk for data-plane allocation. Specify in power of 2.

Must be an integer in the range of 2-262144.

Usage Guidelines Use this command to configure chunk split size parameters.

ipam instance address-pool ipv4 threshold

Configures pool thresholds.

Command Modes Exec > Global Configuration > IPAM Configuration

Syntax Description **threshold** **upper-threshold** *upper_threshold*

upper-threshold *upper_threshold*

Specify the upper threshold value in percentage.

Must be an integer in the range of 1-100.

Usage Guidelines

Use this command to configure pool thresholds.

ipam instance address-pool ipv6 address-ranges address-range

Configures IPv6 address ranges.

Command Modes

Exec > Global Configuration > Instance Configuration > Address Pool Configuration > Address Ranges Configuration

Syntax Description

ipv6 address-ranges address-range *start_ipv6_address end_ipv6_address* [**offline**]

offline

Specify the IPv6 address range as offline.

end_ipv6_address

Specify the end address of the IPv6 address range.

Must be a string in the ipv6-address pattern. For information on the ipv6-address pattern, see the Input Pattern Types section.

start_ipv6_address

Specify the start address of the IPv6 address range.

Must be a string in the ipv6-address pattern. For information on the ipv6-address pattern, see the Input Pattern Types section.

Usage Guidelines

Use this command to configure IPv6 address ranges.

ipam instance address-pool ipv6 address-ranges prefix-range

Configures IPv6 prefix range.

Command Modes

Exec > Global Configuration > Instance Configuration > Address Pool Configuration

Syntax Description

ipv6 address-ranges prefix-range range *prefix_value prefix_length* [**offline**]

length *prefix_length*

Specify the IPv6 prefix length.

Must be an integer in the range of 96-127.

prefix_value

Specify the IPv6 prefix.

Must be a string in the ipv6-address pattern. For information on the ipv6-address pattern, see the Input Pattern Types section.

Usage Guidelines Use this command to configure IPv4 prefix range.

ipam instance address-pool ipv6 address-ranges split-size

Configures chunk split size parameters.

Command Modes Exec > Global Configuration > IPAM Configuration

Syntax Description **split-size** [**per-cache** *number_of_addresses*] [**per-dp** *number_of_addresses*]

no-split

Specify not to split the address range into smaller chunks.

per-cache number_of_addresses

Specify the number of addresses per chunk for IPAM cache allocation. Specify in power of 2.

Must be an integer in the range of 2-262144.

per-dp number_of_addresses

Specify the number of addresses per chunk for data-plane allocation. Specify in power of 2.

Must be an integer in the range of 2-262144.

Usage Guidelines Use this command to configure chunk split size parameters.

ipam instance address-pool ipv6 address-ranges threshold

Configures pool thresholds.

Command Modes Exec > Global Configuration > IPAM Configuration

Syntax Description **threshold** **upper-threshold** *upper_threshold*

upper-threshold upper_threshold

Specify the upper threshold value in percentage.

Must be an integer in the range of 1-100.

Usage Guidelines Use this command to configure pool thresholds.

ipam instance address-pool ipv6 prefix-ranges prefix-range

Configures IPv6 prefix ranges.

Command Modes Exec > Global Configuration > Instance Configuration > Address Pool Configuration > Prefix Ranges Configuration

Syntax Description **prefix-range** *prefix_value* **prefix-length** *prefix_length* [**offline**]

offline

Specify the IPv6 prefix range as offline.

prefix-length *prefix_length*

Specify the prefix length.

Must be an integer in the range of 1-63.

prefix-range *prefix_value*

Specify the IPv6 prefix range.

Must be a string in the ipv6-address pattern. For information on the ipv6-address pattern, see the Input Pattern Types section.

Usage Guidelines Use this command to configure IPv6 prefix ranges.

ipam instance address-pool ipv6 prefix-ranges split-size

Configures chunk split size parameters.

Command Modes Exec > Global Configuration > IPAM Configuration

Syntax Description **split-size** [**per-cache** *number_of_addresses*] [**per-dp** *number_of_addresses*]

no-split

Specify not to split the address range into smaller chunks.

per-cache *number_of_addresses*

Specify the number of addresses per chunk for IPAM cache allocation. Specify in power of 2.

Must be an integer in the range of 2-262144.

per-dp *number_of_addresses*

Specify the number of addresses per chunk for data-plane allocation. Specify in power of 2.

Must be an integer in the range of 2-262144.

Usage Guidelines Use this command to configure chunk split size parameters.

ipam instance address-pool ipv6 prefix-ranges threshold

Configures pool thresholds.

Command Modes Exec > Global Configuration > IPAM Configuration

Syntax Description **threshold upper-threshold** *upper_threshold*

upper-threshold *upper_threshold*

Specify the upper threshold value in percentage.

Must be an integer in the range of 1-100.

Usage Guidelines Use this command to configure pool thresholds.

ipam instance address-pool static

Configures static pool parameters.

Command Modes Exec > Global Configuration

Syntax Description **static { enable | user-plane** *user_plane* }

enable

Specify to set pool as static.

user-plane *user_plane*

Specify to associate user plane for this static pool.

Must be a string of 1-128 characters in the ipam-str pattern. For information on the ipam-str pattern, see the Input Pattern Types section.

Usage Guidelines Use this command to configure static pool parameters.

ipam instance min-dp-addr-size

Configures the minimum number of addresses to reserve per UPF, per NM, per pool/tag.

Command Modes Exec > Global Configuration > IPAM Configuration

Syntax Description **min-dp-addr-size** [[**ipv4-addr** *reserve_min_ipv4_address*] | [**ipv6-addr** *reserve_min_ipv6_address*] | [**ipv6-prefix** *reserve_min_ipv6_prefix*]]

ipv4-addr reserve_min_ipv4_address

Specify the minimum number of IPv4 addresses to reserve.

Must be an integer in the range of 16-262144.

ipv6-addr reserve_min_ipv6_address

Specify the minimum number of IPv6 addresses to reserve.

Must be an integer in the range of 32-262144.

ipv6-prefix reserve_min_ipv6_prefix

Specify the minimum number of IPv6 prefix to reserve.

Must be an integer in the range of 32-262144.

Usage Guidelines

Use this command to configure the minimum number of addresses to reserve per UPF, per NM, per pool/tag.

ipam instance source

Configures pool-datastore source selection.

Command Modes

Exec > Global Configuration > Instance Configuration

Syntax Description

ipam source local

local

Specify to use local address pool datastore.

Usage Guidelines

Use this command to configure pool-datastore source selection.";

ipam instance source external ipam

Configures external IPAM server for pool information.

Command Modes

Exec > Global Configuration > Instance Configuration

Syntax Description

ipam source external ipam [host ip_address | port port_number | vendor vendor_id]

host ip_address

Specify the IPAM server's IP address.

Must be a string in the ipv4-address pattern. For information on the ipv4-address pattern, see the Input Pattern Types section.

-Or-

Must be a string in the ipv6-address pattern. For information on the ipv6-address pattern, see the Input Pattern Types section.

port *port_number*

Specify the IPAM server's port number.

Must be an integer in the range of 1-65535.

vendor *vendor_id*

Specify the IPAM server's vendor ID. Default: cisco.

Must be one of the following:

- cisco

Usage Guidelines

Use this command to configure external IPAM server for pool information.

ipam instance threshold

Configures global upper thresholds.

Command Modes

Exec > Global Configuration > IPAM Configuration

Syntax Description

threshold [[**ipv4-addr** *ipv4_address_threshold*] | [**ipv6-addr** *ipv6_address_threshold*] | [**ipv6-prefix** *ipv6_prefix_threshold*]]

ipv4-addr *ipv4_address_threshold*

Specify the IPv4 address threshold in percentage.

Must be an integer in the range of 1-100.

ipv6-addr *ipv6_address_threshold*

Specify the IPv6 address threshold in percentage.

Must be an integer in the range of 1-100.

ipv6-prefix *ipv6_prefix_threshold*

Specify the IPv6 prefix threshold in percentage.

Must be an integer in the range of 1-100.

Usage Guidelines

Use this command to configure global upper thresholds.

ipam pool

Displays pool allocation information.

Command Modes	Exec
Syntax Description	<code>show ipam pool</code>
Usage Guidelines	Use this command to view pool allocation information.

job

Suspends the jobs that are running in the background.

Command Modes	Exec
Syntax Description	<p><code>job stop <i>job_id</i></code></p> <p><i>job_id</i></p> <p>Specify the job ID for suspending the corresponding job. Must be an integer.</p>
Usage Guidelines	Use this command to suspend the jobs that are running in the background.

k8 bng

Configures k8 BNG parameters.

Command Modes	Exec > Global Configuration
Syntax Description	<p><code>bng etcd-endpoint <i>etcd_endpoint</i> datastore-endpoint <i>datastore_endpoint</i> coverage-build { false true }</code></p> <p>etcd-endpoint <i>etcd_endpoint</i></p> <p>Specify the Etcd endpoint configuration. For example, <i>hostname:port</i> Default Value: etcd:2379.</p> <p>datastore-endpoint <i>datastore_endpoint</i></p> <p>Specify the Datastore endpoint configuration. For example, <i>hostname:port</i></p> <p>etcd-endpoint <i>etcd_endpoint</i></p> <p>Specify the Etcd endpoint configuration. For example, <i>hostname:port</i> Default Value: datastore-ep-session:8882.</p> <p>coverage-build { false true }</p> <p>Specify to enable or disable coverage build. Must be one of the following:</p>

- **false**
- **true**

Default Value: false.

datastore-endpoint *datastore_endpoint*

Specify the Datastore endpoint configuration. For example, *hostname:port*

etcd-endpoint *etcd_endpoint*

Specify the Etcd endpoint configuration. For example, *hostname:port*

Usage Guidelines

Use this command to configure k8 BNG parameters.

k8 bng tracing

Configures tracing configuration parameters.

Command Modes

Exec > Global Configuration

Syntax Description

tracing enable enable-trace-percent *tracing_percentage* **append-messages { false | true }** **endpoint** *tracing_ep_config*

append-messages { false | true }

Specify whether to append tracing messages.

Must be one of the following:

- **false**
- **true**

Default Value: true.

enable-trace-percent *tracing_percentage*

Specify the tracing percentage.

Must be an integer in the range of 0-100.

Default Value: 100.

enable

Specify to enable tracing.

endpoint *tracing_ep_config*

Specify the tracing endpoint configuration. For example, *hostname:port*

Default Value: jaeger-collector:9411.

Usage Guidelines Use this command to configure tracing configuration parameters.

k8 label pod-group-config

Configures K8 node affinity label pod group configuration.

Command Modes Exec > Global Configuration

Syntax Description `k8 label pod-group-config pod-group pod_group key label_key value label_value`

key label_key

Specify the key for the label.

Must be a string.

pod-group pod_group

Specify the pod group for the VMs.

Must be one of the following:

- **cdl-layer**
- **oam-layer**
- **protocol-layer**
- **service-layer**

value label_value

Specify the value for the label.

Must be a string.

Usage Guidelines Use this command to configure K8 node affinity label pod group configuration.

kubernetes

Configures Kubernetes parameters.

Command Modes Exec > Global Configuration (config)

Syntax Description `k8s name k8s_cluster_name [[image-pull-secrets image_pull_secrets] [ingress-host-name ingress_host_name] [namespace k8s_namespace] [nf-name nf_name] [registry image_registry] [single-node { false | true }] [use-volume-claims { false | true }]]`

image-pull-secrets image_pull_secrets

Specify the image pull secrets stored within K8s.

Must be a string.

ingress-host-name *ingress_host_name*

Specify the generic ingress host name.

Must be a string.

name *k8s_cluster_name*

Specify the K8s cluster name.

Must be a string.

namespace *k8s_namespace*

Specify the K8s namespace for the network function.

Must be a string.

nf-name *nf_name*

Specify the NF deployed in this k8s namespace.

Must be a string.

registry *image_registry*

This keyword is deprecated.

Must be a string.

single-node { **false** | **true** }

Specify to enable or disable single node deployment.

Must be one of the following:

- **false**
- **true**

Default Value: false.

use-volume-claims { **false** | **true** }

Specify to enable or disable using volume claims when deploying.

Must be one of the following:

- **false**
- **true**

Default Value: false.

Usage Guidelines

Use this command to configure Kubernetes parameters.

kubernetes nodes

Configures list of k8s nodes.

Command Modes Exec > Global Configuration (config)

Syntax Description **k8s nodes** *k8s_node_name* [[**node-type** *node_type*] [**worker-type** *worker_type*]]

node-type *node_type*

Specify the K8s node type.

Must be a string.

worker-type *worker_type*

Specify the k8s worker type.

Must be a string.

k8s_node_name

Specify the K8s node name.

Must be a string.

Usage Guidelines Use this command to configure the list of k8s nodes.

leaf-prompting

Enables or disables automatic querying for leaf values.

Command Modes Exec

Syntax Description **leaf-prompting** { **false** | **true** }

{ **false** | **true** }

Specify false to disable leaf prompting, and true to enable.

Must be either "false" or "true".

Usage Guidelines Use this command to automatically query for leaf values.

license smart deregister

Configures the license parameters for the VNF deregistration.

Command Modes Exec

Syntax Description `license smart deregister`

deregister

Specify to deregister the VNF for smart licensing.

Usage Guidelines Use this command to configure the license parameters for the VNF deregistration.

license smart register

Configures the license parameters for the VNF registration.

Command Modes Exec

Syntax Description `license smart register force idtoken token_id`

register

Specify to register the VNF for Smart Licensing.

force

Specify to enable the force registration of the agent.

idtoken *token_id*

Specify the ID token to register the agent with.

Must be an integer.

Usage Guidelines Use this command to configure the license parameters for the VNF registration.

license smart renew

Configures the license parameters for the VNF renewal.

Command Modes Exec

Syntax Description `license smart renew { ID | auth }`

renew

Renew the smart agent IDs and authentication.

ID

Specify to renew the smart agent license registration information.

auth

Initiate the manual update of the license usage information with Cisco.

Usage Guidelines Use this command to configure the license parameters for the VNF renewal.

local-instance

Configures local instance parameters.

Command Modes Exec > Global Configuration

Syntax Description **local-instance instance** *instance_id*

instance *instance_id*

Specify the local instance ID.

Usage Guidelines Use this command to configure local instance parameters.

logging

Configures logging parameters.

Command Modes Exec > Global Configuration

Syntax Description **logging** *options*

Usage Guidelines Use this command to configure the logging parameters.

logging async

Configures async logging parameters.

Command Modes Exec > Global Configuration

Syntax Description **async** *options*

Usage Guidelines Use this command to configure async logging parameters.

logging async application enable

Enables async logging.

Command Modes Exec > Global Configuration

Syntax Description **enable buffer-size** *buffer_size*

buffer-size *buffer_size*

Specify the buffer size for async logging.

Must be an integer.

Usage Guidelines Use this command to enable async logging.

logging async monitor-subscriber enable

Enables async logging.

Command Modes Exec > Global Configuration

Syntax Description **enable** **buffer-size** *buffer_size*

buffer-size *buffer_size*

Specify the buffer size for async logging.

Must be an integer.

Usage Guidelines Use this command to enable async logging.

logging async tracing enable

Enables async logging.

Command Modes Exec > Global Configuration

Syntax Description **enable** **buffer-size** *buffer_size*

buffer-size *buffer_size*

Specify the buffer size for async logging.

Must be an integer.

Usage Guidelines Use this command to enable async logging.

logging async transaction enable

Enables async logging.

Command Modes Exec > Global Configuration

Syntax Description **enable** **buffer-size** *buffer_size*

buffer-size *buffer_size*

Specify the buffer size for async logging.

Must be an integer.

Usage Guidelines Use this command to enable async logging.

logging error

Configures error logging parameters.

Command Modes Exec > Global Configuration (config)

Syntax Description **logging error stack** *status*

stack *status*

Specify to enable or disable error stack.

Must be one of the following:

- **disable**
- **enable**

Default Value: enable.

Usage Guidelines Use this command to configure error logging parameters.

logging level

Configures the logging level.

Command Modes Exec > Global Configuration

Syntax Description **level** *log_level*

application *application_log_level*

Specify the application logging level.

Must be one of the following:

- **debug**
- **error**
- **info**
- **off**
- **trace**

- warn

monitor-subscriber *monitor_subscriber_log_level*

Specify the monitor subscriber logging level.

Must be one of the following:

- debug
- error
- info
- off
- trace
- warn

tracing *tracing_log_level*

Specify the tracing logging level.

Must be one of the following:

- debug
- error
- info
- off
- trace
- warn

transaction *transaction_log_level*

Specify the transaction logging level.

Must be one of the following:

- debug
- error
- info
- off
- trace
- warn

Usage Guidelines

Use this command to configure the logging level.

logging logger

Configures the log name.

Command Modes Exec > Global Configuration

Syntax Description **logger** *log_name*

log_name

Specify the log name in "module.component.interface" format.

Must be a string.

Usage Guidelines Use this command to configure the log name.

logging logger level

Configures the logging level.

Command Modes Exec > Global Configuration

Syntax Description **logger level** *log_type_options*

application application_log_level

Specify the application logging level.

Must be one of the following:

- **debug**
- **error**
- **info**
- **off**
- **trace**
- **warn**

monitor-subscriber monitor_subscriber_log_level

Specify the monitor subscriber logging level.

Must be one of the following:

- **debug**
- **error**
- **info**

- off
- trace
- warn

tracing *tracing_log_level*

Specify the tracing logging level.

Must be one of the following:

- debug
- error
- info
- off
- trace
- warn

transaction *transaction_log_level*

Specify the transaction logging level.

Must be one of the following:

- debug
- error
- info
- off
- trace
- warn

Usage Guidelines Use this command to configure the logging level.

logging transaction

Configures the transaction logging parameters.

Command Modes Exec > Global Configuration

Syntax Description **transaction** *transaction_log_parameters*

duplicate

Specify to enable duplicate in transaction logging.

Must be one of the following:

- **disable**
- **enable**

Default Value: disable.

max-file-size *max_file_size*

Specify the transaction file size in MB.

Must be an integer in the range of 1-10000.

Default Value: 50.

max-rotation *max_rotation*

Specify the maximum number of file rotations.

Must be an integer in the range of 2-1000.

Default Value: 10.

message

Specify to enable messages in transaction logging.

Must be one of the following:

- **disable**
- **enable**

Default Value: disable.

persist

Specify to enable or disable file-based transaction logging.

Must be one of the following:

- **disable**
- **enable**

Default Value: disable.

Usage Guidelines

Use this command to configure the transaction logging parameters.

logout

Logout a specific session or a specific user from all sessions.

Command Modes

Exec

Syntax Description `logout [session session_id | user user_name]`

session *session_id*

Specify the session ID from the possible completion options.

Must be a string.

user *user_name*

Specify the user name or the user process from the possible completion options.

Must be a string.

Usage Guidelines Use this command to log out a specific session or a specific user from all sessions.

monitor protocol

Configures the SMF to monitor the protocol.

Command Modes Exec

Syntax Description `monitor protocol interface interface_name [capture-duration duration]`

interface *interface_name*

Specify the name of interface on which PCAP is captured.

Must be a string.

capture-duration *duration*

Specify the duration, in seconds, during which PCAP is captured. The default value is 300 seconds.

Must be an integer.

Usage Guidelines Use this command to monitor the protocol.

monitor subscriber

Configures the SMF to monitor the subscribers.

Command Modes Exec

Syntax Description `monitor subscriber supi supi [capture-duration duration] | subscriber-dump
filename file_name | subscriber-list`

supi *supi*

Specify the subscriber identifier.

Must be a string.

capture-duration *duration*

Specify the duration, in seconds, during which PCAP is captured. The default value is 300 seconds.

Must be an integer.

filename *file_name*

Specify the path of the file name to be dumped.

Must be a string.

Usage Guidelines Use this command to monitor the subscribers.

no

Restores the command history cache size to its default setting. See the [history](#) command.

Command Modes Exec

Syntax Description `no history`

Usage Guidelines Use this command to configure the command history cache size to its default setting. For more details, see the [history](#) command.

paginate

Configures whether or not to paginate CLI command output.

Command Modes Exec

Syntax Description `paginate { false | true }`

{ false | true }

Specify false to disable paginating CLI command output, and true to enable.

Must be either "false" or "true".

Usage Guidelines Use this command to paginate the command output.

peers

Displays peer information.

Command Modes Exec

Syntax Description `show peers`

Usage Guidelines Use this command to view peer information.

peers all

Displays information for all peers.

Command Modes Exec

Syntax Description `show peers all`

Usage Guidelines Use this command to view information for all peers.

profile aaa

Configures AAA profiles.

Command Modes Exec > Global Configuration (config)

Syntax Description `profile aaa aaa_profile_name`

aaa_profile_name

Specify the AAA profile name.

Usage Guidelines Use this command to configure AAA profiles.

profile aaa accounting

Configures accounting configuration parameters.

Command Modes Exec > Global Configuration (config) > AAA Profile Configuration (config-aaa-aaa_profile_name)

Syntax Description `accounting method-order method_list_order`

method-order method_list_order

Specify the method list order.

Must be one of the following:

- **radius**

You can configure a maximum of three elements with this keyword.

Usage Guidelines Use this command to configure accounting configuration parameters.

profile aaa authentication

Configures authentication parameters.

Command Modes Exec > Global Configuration (config) > AAA Profile Configuration (config-aaa-*aaa_profile_name*)

Syntax Description **authentication method-order** *method_list_order*

method-order *method_list_order*

Specify the method list order.

Must be one of the following:

- **radius**

You can configure a maximum of three elements with this keyword.

Usage Guidelines Use this command to configure authentication parameters.

profile aaa authorization

Configures authorization parameters.

Command Modes Exec > Global Configuration (config) > AAA Profile Configuration (config-aaa-*aaa_profile_name*)

Syntax Description **authorization**

password *default_password*

Specify the default password.

Usage Guidelines Use this command to configure authorization parameters. The CLI prompt changes to the Authorization Configuration mode.

profile aaa authorization type subscriber

Configures authorization type subscriber.

Command Modes Exec > Global Configuration (config) > AAA Profile Configuration (config-aaa-*aaa_profile_name*) > Authorization Configuration (config-authorization)

Syntax Description **type subscriber method-order** *method_list_order*

method-order *method_list_order*

Specify the method list order.

Must be one of the following:

- **radius**

You can configure a maximum of three elements with this keyword.

Usage Guidelines Use this command to configure authorization type subscriber.

profile aaa authorization username

Configures the default user name.

Command Modes Exec > Global Configuration (config) > AAA Profile Configuration (config-aaa-aaa_profile_name) > Authorization Configuration (config-authorization)

Syntax Description `username { format attribute_format | identifier identifier_type | value user_name }`

value user_name

Specify the user name.

format attribute_format

Specify the attribute format.

identifier identifier_type

Specify the identifier type.

Must be one of the following:

- **addr**
- **circuit-id-tag**
- **client-mac-address-custom1**
- **client-mac-address-custom2**
- **client-mac-address-ietf**
- **client-mac-address-raw**
- **client-mac-address**
- **dhcp-client-id-spl**
- **dhcp-client-id**
- **dhcp-user-class**
- **dhcp-vendor-class**
- **dhcpv4-client-id-spl**
- **dhcpv4-vendor-class**

- **dhcpv6-client-id-ent-ident**
- **dhcpv6-interface-id**
- **dhcpv6-vendor-class-string**
- **inner-vlan-id**
- **outer-vlan-id**
- **physical-adapter**
- **physical-chassis**
- **physical-port**
- **physical-slot**
- **physical-subslot**
- **port-type**
- **pppoe-session-id**
- **remote-id-tag**
- **service-name**
- **user-plane**
- **username**

value *user_name*

Specify the user name.

Usage Guidelines Use this command to configure the default user name.

profile attribute-format

Configures AAA attribute templates.

Command Modes Exec > Global Configuration (config)

Syntax Description **attribute-format** *profile_name* **format-order** *attributes* **format-string** *format_string*

profile_name

Specify the profile name.

format-string *format_string*

Specify the format pattern. For example, %sdelimiter%sdelimiter%s.

profile_name

Specify the profile name.

format-order attributes

Specify the ordered list of attributes.

Must be one of the following:

- **addr**
- **circuit-id-tag**
- **client-mac-address-custom1**
- **client-mac-address-custom2**
- **client-mac-address-ietf**
- **client-mac-address-raw**
- **client-mac-address**
- **dhcp-client-id-spl**
- **dhcp-client-id**
- **dhcp-user-class**
- **dhcp-vendor-class**
- **dhcpv4-client-id-spl**
- **dhcpv4-vendor-class**
- **dhcpv6-client-id-ent-ident**
- **dhcpv6-interface-id**
- **dhcpv6-vendor-class-string**
- **inner-vlan-id**
- **outer-vlan-id**
- **physical-adapter**
- **physical-chassis**
- **physical-port**
- **physical-slot**
- **physical-subslot**
- **port-type**
- **pppoe-session-id**
- **remote-id-tag**
- **service-name**

- **user-plane**
- **username**

format-string *format_string*

Specify the format pattern. For example, %sdelimiter%sdelimiter%s.

profile_name

Specify the profile name.

You can configure a maximum of 32 elements with this keyword.

Usage Guidelines

Use this command to configure AAA attribute templates.

profile coa

Configures RADIUS Dynamic-author/COA parameters.

Command Modes

Exec > Global Configuration

Syntax Description

coa server-key *server_shared_secret_key*

server-key *server_shared_secret_key*

Specify the COA server shared secret key.

Must be a string.

Usage Guidelines

Use this command to configure RADIUS Dynamic-author/COA parameters.

profile coa client

Configures RADIUS COA client parameters.

Command Modes

Exec > Global Configuration

Syntax Description

client ip *client_ip_address* **server-key** *client_shared_secret_key*

ip *client_ip_address*

Specify the client IP address.

Must be a string in the ipv4-address pattern. For information on the ipv4-address pattern, see the Input Pattern Types section.

-Or-

Must be a string in the ipv6-address pattern. For information on the ipv6-address pattern, see the Input Pattern Types section.

server-key *client_shared_secret_key*

Specify the client shared secret key.

Must be a string.

Usage Guidelines Use this command to configure RADIUS COA client parameters.

profile dhcp

Configures DHCP profiles.

Command Modes Exec > Global Configuration (config)

Syntax Description **dhcp** *dhcp_profile_name*

dhcp_profile_name

Specify the DHCP profile name.

Usage Guidelines Use this command to configure DHCP profiles. Enters the DHCP Profile Configuration mode.

profile dhcp ipv4

Configures DHCP IPv4 parameters.

Command Modes Exec > Global Configuration (config) > DHCP Profile Configuration (config-dhcp-*dhcp_profile_name*)

Syntax Description **ipv4** [**mode** *dhcp_mode*]

mode dhcp_mode

Specify the DHCP server or proxy mode.

Must be one of the following:

- **proxy**
- **server**

Default Value: server.

Usage Guidelines Use this command to configure DHCP IPv4 parameters. Enters the DHCP IPv4 Configuration mode.

profile dhcp ipv4 class

Configures DHCP IPv4 class configuration parameters.

Command Modes Exec > Global Configuration (config) > DHCP Profile Configuration (config-dhcp-*dhcp_profile_name*) > DHCP IPv4 Configuration (config-ipv4)

Syntax Description `class dhcp_class_name`

dhcp_class_name

Specify the DHCP class name.

Usage Guidelines Use this command to configure DHCP IPv4 class configuration parameters. Enters the DHCP Class Configuration mode.

profile dhcp ipv4 class matches

Configures the list of match values.

Command Modes Exec > Global Configuration (config) > DHCP Profile Configuration (config-dhcp-dhcp_profile_name) > DHCP IPv4 Configuration (config-ipv4) > DHCP Class Configuration (config-class-dhcp_class_name)

Syntax Description `matches [match-type { all | any }]`

match-type match_type

Specify to match any or match all.

Must be one of the following:

- all
- any

Usage Guidelines Use this command to configure the list of match values. Enters the Matches Configuration mode.

profile dhcp ipv4 class matches match

Configures match key and value.

Command Modes Exec > Global Configuration (config) > DHCP Configuration (config-dhcp-dhcp_profile_name) > DHCP Class Configuration (config-class-dhcp_class_name) > Matches Configuration (config-matches)

Syntax Description `match match_key { ascii ascii_string | hex hex_string }`

ascii ascii_string

Specify the ASCII strings.

match_key

Specify the match key.

Must be one of the following:

- dhcpv4-circuit-id
- dhcpv4-remote-id

- **dhcpv4-user-class**
- **dhcpv4-vendor-class**

You can configure a maximum of eight elements with this keyword.

ascii *ascii_string*

Specify the ASCII strings.

hex *hex_string*

Specify the hexadecimal string.

Must be a string of 1-128 characters in the pattern `([0-9a-fA-F]{2}([0-9a-fA-F]{2})*)?`.

You can configure a maximum of eight elements with this keyword.

match_key

Specify the match key.

Must be one of the following:

- **dhcpv4-circuit-id**
- **dhcpv4-remote-id**
- **dhcpv4-user-class**
- **dhcpv4-vendor-class**

Usage Guidelines Use this command to configure match key and value.

profile dhcp ipv4 class server

Configures DHCP server mode.

Command Modes Exec > Global Configuration (config) > DHCP Profile Configuration (config-dhcp-dhcp_profile_name) > DHCP IPv4 Configuration (config-ipv4)

Command Modes Exec > Global Configuration (config) > DHCP Profile Configuration (config-dhcp-dhcp_profile_name) > DHCP IPv4 Configuration (config-ipv4) > DHCP Class Configuration (config-class-dhcp_class_name)

Syntax Description **server** [**boot-filename** *boot_file_name* | **dns-servers** *ip_address* | **domain-name** *domain_name* | **netbios-name-server** *ip_address* | **next-server** *ip_address* | **ntp-servers** *ntp_servers* | **pool-name** *pool_name*]

pool-name *pool_name*

Specify the pool name.

dns-servers *ip_address*

Specify the DNS server IP addresses.

Must be a string in the ipv4-address pattern. For information on the ipv4-address pattern, see the Input Pattern Types section.

You can configure a maximum of eight elements with this keyword.

domain-name *domain_name*

Specify the domain name.

netbios-name-server *ip_address*

Specify the NetBIOS name server IP addresses.

Must be a string in the ipv4-address pattern. For information on the ipv4-address pattern, see the Input Pattern Types section.

You can configure a maximum of eight elements with this keyword.

ntp-servers *ntp_servers*

Specify the NTP servers.

Must be a string in the ipv4-address pattern. For information on the ipv4-address pattern, see the Input Pattern Types section.

You can configure a maximum of eight elements with this keyword.

pool-name *pool_name*

Specify the pool name.

boot-filename *boot_file_name*

Specify the boot file name.

dns-servers *ip_address*

Specify the DNS server IP addresses.

Must be a string in the ipv4-address pattern. For information on the ipv4-address pattern, see the Input Pattern Types section.

You can configure a maximum of eight elements with this keyword.

domain-name *domain_name*

Specify the domain name.

netbios-name-server *ip_address*

Specify the NetBIOS name server IP addresses.

Must be a string in the ipv4-address pattern. For information on the ipv4-address pattern, see the Input Pattern Types section.

You can configure a maximum of eight elements with this keyword.

ntp-servers *ntp_servers*

Specify the NTP servers.

Must be a string in the ipv4-address pattern. For information on the ipv4-address pattern, see the Input Pattern Types section.

You can configure a maximum of eight elements with this keyword.

pool-name *pool_name*

Specify the pool name.

boot-filename *boot_file_name*

Specify the boot file name.

dns-servers *ip_address*

Specify the DNS server IP addresses.

Must be a string in the ipv4-address pattern. For information on the ipv4-address pattern, see the Input Pattern Types section.

You can configure a maximum of eight elements with this keyword.

domain-name *domain_name*

Specify the domain name.

netbios-name-server *ip_address*

Specify the NetBIOS name server IP addresses.

Must be a string in the ipv4-address pattern. For information on the ipv4-address pattern, see the Input Pattern Types section.

You can configure a maximum of eight elements with this keyword.

next-server *ip_address*

Specify the TFTP server IP address to be used by the client.

Must be a string in the ipv4-address pattern. For information on the ipv4-address pattern, see the Input Pattern Types section.

ntp-servers *ntp_servers*

Specify the NTP servers.

Must be a string in the ipv4-address pattern. For information on the ipv4-address pattern, see the Input Pattern Types section.

You can configure a maximum of eight elements with this keyword.

pool-name *pool_name*

Specify the pool name.

Usage Guidelines

Use this command to configure the DHCP server mode. Enters the DHCP Server Configuration mode.

profile dhcp ipv4 class server lease

Configures DHCP Server Lease parameters.

Command Modes

Exec > Global Configuration (config) > DHCP Profile Configuration (config-dhcp-dhcp_profile_name) > DHCP IPv4 Configuration (config-ipv4) > DHCP Server Configuration Mode (config-server)

Command Modes

Exec > Global Configuration (config) > DHCP Profile Configuration (config-dhcp-dhcp_profile_name) > DHCP IPv4 Configuration (config-ipv4) > DHCP Class Configuration (config-class-dhcp_class_name) > DHCP Server Configuration Mode (config-server)

Syntax Description

lease { [**days** *days*] [**hours** *hours*] [**minutes** *minutes*] }

days *days*

Specify the number of days.

Must be an integer in the range of 0-365.

hours *hours*

Specify the hours.

Must be an integer in the range of 0-23.

minutes *minutes*

Specify the minutes.

Must be an integer in the range of 0-59.

Usage Guidelines

Use this command to configure the DHCP Server Lease parameters.

profile dhcp ipv4 class server netbios-node-type

Configures NetBIOS node type.

Command Modes

Exec > Global Configuration (config) > DHCP Profile Configuration (config-dhcp-dhcp_profile_name) > DHCP IPv4 Configuration (config-ipv4) > DHCP Server Configuration Mode (config-server)

Command Modes

Exec > Global Configuration (config) > DHCP Profile Configuration (config-dhcp-dhcp_profile_name) > DHCP IPv4 Configuration (config-ipv4) > DHCP Class Configuration (config-class-dhcp_class_name) > DHCP Server Configuration Mode (config-server)

Syntax Description `netbios-name-server { broadcast-node | hexadecimal hex_number | hybrid-node | mixed-node | peer-to-peer-node }`

broadcast-node

Specify broadcast node.

hexadecimal *hex_number*

Specify the hexadecimal number.

Must be a string of 2 characters in the pattern `([0-9a-fA-F]{2}(:[0-9a-fA-F]{2})*)?`.

hybrid-node

Specify hybrid node.

mixed-node

Specify mixed node.

peer-to-peer-node

Specify peer-to-peer node.

Usage Guidelines Use this command to configure the NetBIOS node type.

profile dhcp ipv4 class server option-codes

Configures the OptionCode table.

Command Modes Exec > Global Configuration (config) > DHCP Profile Configuration (config-dhcp-dhcp_profile_name) > DHCP IPv4 Configuration (config-ipv4) > DHCP Server Configuration Mode (config-server)

Command Modes Exec > Global Configuration (config) > DHCP Profile Configuration (config-dhcp-dhcp_profile_name) > DHCP IPv4 Configuration (config-ipv4) > DHCP Class Configuration (config-class-dhcp_class_name) > DHCP Server Configuration Mode (config-server)

Syntax Description `option-codes`

Usage Guidelines Use this command to configure the OptionCode table. Enters the Option Codes Configuration mode.

profile dhcp ipv4 class server option-codes option-code

Configures a DHCP option code.

Command Modes Exec > Global Configuration (config) > DHCP Profile Configuration (config-dhcp-dhcp_profile_name) > DHCP IPv4 Configuration (config-ipv4) > DHCP Server Configuration Mode (config-server) > Option Codes Configuration (config-option-codes)

Command Modes

Exec > Global Configuration (config) > DHCP Profile Configuration (config-dhcp-*dhcp_profile_name*) > DHCP IPv4 Configuration (config-ipv4) > DHCP Class Configuration (config-class-*dhcp_class_name*) > DHCP Server Configuration Mode (config-server) > Option Codes Configuration (config-option-codes)

Syntax Description

option-code *dhcp_option_code* [**ascii-string** *ascii_string* | **force-insert** { **false** | **true** } | **hex-string** *hex_string* | **ip-address** *ip_address*]

ascii-string *ascii_string*

Specify the ASCII string.

option-code *dhcp_option_code*

Specify the DHCP option code.

Must be an integer in the range of 0-255.

ascii-string *ascii_string*

Specify the ASCII string.

force-insert { **false** | **true** }

Specify whether to force insert this option.

Must be one of the following:

- **false**
- **true**

hex-string *hex_string*

Specify the hexadecimal string.

Must be a string of 1-128 characters in the pattern $([0-9a-fA-F]\{2\}([0-9a-fA-F]\{2\})^*)?$.

ip-address *ip_address*

Specify the server's IP addresses.

Must be a string in the ipv4-address pattern. For information on the ipv4-address pattern, see the Input Pattern Types section.

You can configure a maximum of eight elements with this keyword.

option-code *dhcp_option_code*

Specify the DHCP option code.

Must be an integer in the range of 0-255.

Usage Guidelines

Use this command to configure a DHCP option code. Enters the Option Code Configuration mode.

profile dhcp ipv4 server

Configures DHCP server mode.

Command Modes

Exec > Global Configuration (config) > DHCP Profile Configuration (config-dhcp-dhcp_profile_name) > DHCP IPv4 Configuration (config-ipv4)

Command Modes

Exec > Global Configuration (config) > DHCP Profile Configuration (config-dhcp-dhcp_profile_name) > DHCP IPv4 Configuration (config-ipv4) > DHCP Class Configuration (config-class-dhcp_class_name)

Syntax Description

server [**boot-filename** *boot_file_name* | **dns-servers** *ip_address* | **domain-name** *domain_name* | **netbios-name-server** *ip_address* | **next-server** *ip_address* | **ntp-servers** *ntp_servers* | **pool-name** *pool_name*]

pool-name *pool_name*

Specify the pool name.

dns-servers *ip_address*

Specify the DNS server IP addresses.

Must be a string in the ipv4-address pattern. For information on the ipv4-address pattern, see the Input Pattern Types section.

You can configure a maximum of eight elements with this keyword.

domain-name *domain_name*

Specify the domain name.

netbios-name-server *ip_address*

Specify the NetBIOS name server IP addresses.

Must be a string in the ipv4-address pattern. For information on the ipv4-address pattern, see the Input Pattern Types section.

You can configure a maximum of eight elements with this keyword.

ntp-servers *ntp_servers*

Specify the NTP servers.

Must be a string in the ipv4-address pattern. For information on the ipv4-address pattern, see the Input Pattern Types section.

You can configure a maximum of eight elements with this keyword.

pool-name *pool_name*

Specify the pool name.

boot-filename *boot_file_name*

Specify the boot file name.

dns-servers *ip_address*

Specify the DNS server IP addresses.

Must be a string in the ipv4-address pattern. For information on the ipv4-address pattern, see the Input Pattern Types section.

You can configure a maximum of eight elements with this keyword.

domain-name *domain_name*

Specify the domain name.

netbios-name-server *ip_address*

Specify the NetBIOS name server IP addresses.

Must be a string in the ipv4-address pattern. For information on the ipv4-address pattern, see the Input Pattern Types section.

You can configure a maximum of eight elements with this keyword.

ntp-servers *ntp_servers*

Specify the NTP servers.

Must be a string in the ipv4-address pattern. For information on the ipv4-address pattern, see the Input Pattern Types section.

You can configure a maximum of eight elements with this keyword.

pool-name *pool_name*

Specify the pool name.

boot-filename *boot_file_name*

Specify the boot file name.

dns-servers *ip_address*

Specify the DNS server IP addresses.

Must be a string in the ipv4-address pattern. For information on the ipv4-address pattern, see the Input Pattern Types section.

You can configure a maximum of eight elements with this keyword.

domain-name *domain_name*

Specify the domain name.

netbios-name-server *ip_address*

Specify the NetBIOS name server IP addresses.

Must be a string in the ipv4-address pattern. For information on the ipv4-address pattern, see the Input Pattern Types section.

You can configure a maximum of eight elements with this keyword.

next-server *ip_address*

Specify the TFTP server IP address to be used by the client.

Must be a string in the ipv4-address pattern. For information on the ipv4-address pattern, see the Input Pattern Types section.

ntp-servers *ntp_servers*

Specify the NTP servers.

Must be a string in the ipv4-address pattern. For information on the ipv4-address pattern, see the Input Pattern Types section.

You can configure a maximum of eight elements with this keyword.

pool-name *pool_name*

Specify the pool name.

Usage Guidelines

Use this command to configure the DHCP server mode. Enters the DHCP Server Configuration mode.

profile dhcp ipv4 server lease

Configures DHCP Server Lease parameters.

Command Modes

Exec > Global Configuration (config) > DHCP Profile Configuration (config-dhcp-dhcp_profile_name) > DHCP IPv4 Configuration (config-ipv4) > DHCP Server Configuration Mode (config-server)

Command Modes

Exec > Global Configuration (config) > DHCP Profile Configuration (config-dhcp-dhcp_profile_name) > DHCP IPv4 Configuration (config-ipv4) > DHCP Class Configuration (config-class-dhcp_class_name) > DHCP Server Configuration Mode (config-server)

Syntax Description

lease { [**days** *days*] [**hours** *hours*] [**minutes** *minutes*] }

days *days*

Specify the number of days.

Must be an integer in the range of 0-365.

hours *hours*

Specify the hours.

Must be an integer in the range of 0-23.

minutes *minutes*

Specify the minutes.

Must be an integer in the range of 0-59.

Usage Guidelines

Use this command to configure the DHCP Server Lease parameters.

profile dhcp ipv4 server netbios-node-type

Configures NetBIOS node type.

Command Modes

Exec > Global Configuration (config) > DHCP Profile Configuration (config-dhcp-dhcp_profile_name) > DHCP IPv4 Configuration (config-ipv4) > DHCP Server Configuration Mode (config-server)

Command Modes

Exec > Global Configuration (config) > DHCP Profile Configuration (config-dhcp-dhcp_profile_name) > DHCP IPv4 Configuration (config-ipv4) > DHCP Class Configuration (config-class-dhcp_class_name) > DHCP Server Configuration Mode (config-server)

Syntax Description

netbios-name-server { **broadcast-node** | **hexadecimal** *hex_number* | **hybrid-node** | **mixed-node** | **peer-to-peer-node** }

broadcast-node

Specify broadcast node.

hexadecimal *hex_number*

Specify the hexadecimal number.

Must be a string of 2 characters in the pattern ([0-9a-fA-F]{2}(:[0-9a-fA-F]{2})*)?.

hybrid-node

Specify hybrid node.

mixed-node

Specify mixed node.

peer-to-peer-node

Specify peer-to-peer node.

Usage Guidelines

Use this command to configure the NetBIOS node type.

profile dhcp ipv4 server option-codes

Configures the OptionCode table.

Command Modes Exec > Global Configuration (config) > DHCP Profile Configuration (config-dhcp-*dhcp_profile_name*) > DHCP IPv4 Configuration (config-ipv4) > DHCP Server Configuration Mode (config-server)

Command Modes Exec > Global Configuration (config) > DHCP Profile Configuration (config-dhcp-*dhcp_profile_name*) > DHCP IPv4 Configuration (config-ipv4) > DHCP Class Configuration (config-class-*dhcp_class_name*) > DHCP Server Configuration Mode (config-server)

Syntax Description `option-codes`

Usage Guidelines Use this command to configure the OptionCode table. Enters the Option Codes Configuration mode.

profile dhcp ipv4 server option-codes option-code

Configures a DHCP option code.

Command Modes Exec > Global Configuration (config) > DHCP Profile Configuration (config-dhcp-*dhcp_profile_name*) > DHCP IPv4 Configuration (config-ipv4) > DHCP Server Configuration Mode (config-server) > Option Codes Configuration (config-option-codes)

Command Modes Exec > Global Configuration (config) > DHCP Profile Configuration (config-dhcp-*dhcp_profile_name*) > DHCP IPv4 Configuration (config-ipv4) > DHCP Class Configuration (config-class-*dhcp_class_name*) > DHCP Server Configuration Mode (config-server) > Option Codes Configuration (config-option-codes)

Syntax Description `option-code dhcp_option_code [ascii-string ascii_string | force-insert { false | true } | hex-string hex_string | ip-address ip_address]`

ascii-string *ascii_string*

Specify the ASCII string.

option-code *dhcp_option_code*

Specify the DHCP option code.

Must be an integer in the range of 0-255.

ascii-string *ascii_string*

Specify the ASCII string.

force-insert { **false** | **true** }

Specify whether to force insert this option.

Must be one of the following:

- **false**
- **true**

hex-string *hex_string*

Specify the hexadecimal string.

Must be a string of 1-128 characters in the pattern `([0-9a-fA-F]{2}([0-9a-fA-F]{2})*)?`.

ip-address *ip_address*

Specify the server's IP addresses.

Must be a string in the ipv4-address pattern. For information on the ipv4-address pattern, see the Input Pattern Types section.

You can configure a maximum of eight elements with this keyword.

option-code *dhcp_option_code*

Specify the DHCP option code.

Must be an integer in the range of 0-255.

Usage Guidelines

Use this command to configure a DHCP option code. Enters the Option Code Configuration mode.

profile dhcp ipv6

Configures DHCP IPv6 parameters.

Command Modes

Exec > Global Configuration (config) > DHCP Profile Configuration (config-dhcp-*dhcp_profile_name*)

Syntax Description

ipv6 [**mode** *dhcp_mode*]

mode *dhcp_mode*

Specify the DHCP mode server or proxy.

Must be one of the following:

- **proxy**
- **server**

Default Value: server.

Usage Guidelines

Use this command to configure DHCP IPv6 parameters. Enters the DHCP IPv6 Configuration mode.

profile dhcp ipv6 class

Configures DHCP IPv6 class configuration parameters.

Command Modes

Exec > Global Configuration (config) > DHCP Profile Configuration (config-dhcp-*dhcp_profile_name*) > DHCP IPv6 Configuration (config-ipv6)

Syntax Description

class *dhcp_class_name*

dhcp_class_name

Specify the DHCP class name.

Usage Guidelines Use this command to configure DHCP IPv6 class configuration parameters.

profile dhcp ipv6 class server

Configures DHCP server mode.

Command Modes Exec > Global Configuration (config) > DHCP Profile Configuration (config-dhcp-*dhcp_profile_name*) > DHCP IPv6 Configuration (config-ipv6)

Command Modes Exec > Global Configuration (config) > DHCP Profile Configuration (config-dhcp-*dhcp_profile_name*) > DHCP IPv6 Configuration (config-ipv6) > DHCP Class Configuration (config-class-*dhcp_class_name*)

Syntax Description **server** { **aftr-name** *aftr_name* | **dns-servers** *ip_address* | **domain-name** *domain_name* | **iana-pool-name** *iana_pool_name* | **iapd-pool-name** *iapd_pool_name* | **preference** *server_preference* | **rapid-commit** }

iana-pool-name iana_pool_name

Specify the IANA pool name.

iana-pool-name iana_pool_name

Specify the IANA pool name.

iapd-pool-name iapd_pool_name

Specify the IAPD pool name.

dns-servers ip_address

Specify the DNS server IP addresses.

Must be a string in the ipv6-address pattern. For information on the ipv6-address pattern, see the Input Pattern Types section.

You can configure a maximum of eight elements with this keyword.

domain-name domain_name

Specify the domain name.

iana-pool-name iana_pool_name

Specify the IANA pool name.

iapd-pool-name iapd_pool_name

Specify the IAPD pool name.

aftr-name *aftr_name*

Specify the Address Family Transition Router (AFTR) name.

dns-servers *ip_address*

Specify the DNS server IP addresses.

Must be a string in the ipv6-address pattern. For information on the ipv6-address pattern, see the Input Pattern Types section.

You can configure a maximum of eight elements with this keyword.

domain-name *domain_name*

Specify the domain name.

iana-pool-name *iana_pool_name*

Specify the IANA pool name.

iapd-pool-name *iapd_pool_name*

Specify the IAPD pool name.

preference *server_preference*

Specify the DHCP server preference.

Must be an integer in the range of 1-255.

aftr-name *aftr_name*

Specify the Address Family Transition Router (AFTR) name.

dns-servers *ip_address*

Specify the DNS server IP addresses.

Must be a string in the ipv6-address pattern. For information on the ipv6-address pattern, see the Input Pattern Types section.

You can configure a maximum of eight elements with this keyword.

domain-name *domain_name*

Specify the domain name.

iana-pool-name *iana_pool_name*

Specify the IANA pool name.

iapd-pool-name *iapd_pool_name*

Specify the IAPD pool name.

preference *server_preference*

Specify the DHCP server preference.

Must be an integer in the range of 1-255.

rapid-commit

Specify to allow rapid commit.

Usage Guidelines Use this command to configure the DHCP server mode.

profile dhcp ipv6 class server lease

Configures the lease parameters.

Command Modes Exec > Global Configuration (config) > DHCP Profile Configuration (config-dhcp-dhcp_profile_name) > DHCP IPv6 Configuration (config-ipv6) > DHCP Server Configuration Mode (config-server)

Command Modes Exec > Global Configuration (config) > DHCP Profile Configuration (config-dhcp-dhcp_profile_name) > DHCP IPv6 Configuration (config-ipv6) > DHCP Class Configuration (config-class-dhcp_class_name) > DHCP Server Configuration Mode (config-server)

Syntax Description **lease** { [**days** *days*] [**hours** *hours*] [**minutes** *minutes*] }

days *days*

Specify the number of days.

Must be an integer in the range of 0-365.

hours *hours*

Specify the hours.

Must be an integer in the range of 0-23.

minutes *minutes*

Specify the minutes.

Must be an integer in the range of 1-59.

Usage Guidelines Use this command to configure lease parameters.

profile dhcp ipv6 server

Configures DHCP server mode.

Command Modes Exec > Global Configuration (config) > DHCP Profile Configuration (config-dhcp-dhcp_profile_name) > DHCP IPv6 Configuration (config-ipv6)

Command Modes

Exec > Global Configuration (config) > DHCP Profile Configuration (config-dhcp-*dhcp_profile_name*) > DHCP IPv6 Configuration (config-ipv6) > DHCP Class Configuration (config-class-*dhcp_class_name*)

Syntax Description

```
server { aftr-name aftr_name | dns-servers ip_address | domain-name domain_name
| iana-pool-name iana_pool_name | iapd-pool-name iapd_pool_name | preference
server_preference | rapid-commit }
```

iana-pool-name *iana_pool_name*

Specify the IANA pool name.

iana-pool-name *iana_pool_name*

Specify the IANA pool name.

iapd-pool-name *iapd_pool_name*

Specify the IAPD pool name.

dns-servers *ip_address*

Specify the DNS server IP addresses.

Must be a string in the ipv6-address pattern. For information on the ipv6-address pattern, see the Input Pattern Types section.

You can configure a maximum of eight elements with this keyword.

domain-name *domain_name*

Specify the domain name.

iana-pool-name *iana_pool_name*

Specify the IANA pool name.

iapd-pool-name *iapd_pool_name*

Specify the IAPD pool name.

aftr-name *aftr_name*

Specify the Address Family Transition Router (AFTR) name.

dns-servers *ip_address*

Specify the DNS server IP addresses.

Must be a string in the ipv6-address pattern. For information on the ipv6-address pattern, see the Input Pattern Types section.

You can configure a maximum of eight elements with this keyword.

domain-name *domain_name*

Specify the domain name.

iana-pool-name *iana_pool_name*

Specify the IANA pool name.

iapd-pool-name *iapd_pool_name*

Specify the IAPD pool name.

preference *server_preference*

Specify the DHCP server preference.

Must be an integer in the range of 1-255.

aftr-name *aftr_name*

Specify the Address Family Transition Router (AFTR) name.

dns-servers *ip_address*

Specify the DNS server IP addresses.

Must be a string in the ipv6-address pattern. For information on the ipv6-address pattern, see the Input Pattern Types section.

You can configure a maximum of eight elements with this keyword.

domain-name *domain_name*

Specify the domain name.

iana-pool-name *iana_pool_name*

Specify the IANA pool name.

iapd-pool-name *iapd_pool_name*

Specify the IAPD pool name.

preference *server_preference*

Specify the DHCP server preference.

Must be an integer in the range of 1-255.

rapid-commit

Specify to allow rapid commit.

Usage Guidelines Use this command to configure the DHCP server mode.

profile dhcp ipv6 server lease

Configures the lease parameters.

Command Modes Exec > Global Configuration (config) > DHCP Profile Configuration (config-dhcp-dhcp_profile_name) > DHCP IPv6 Configuration (config-ipv6) > DHCP Server Configuration Mode (config-server)

Command Modes Exec > Global Configuration (config) > DHCP Profile Configuration (config-dhcp-dhcp_profile_name) > DHCP IPv6 Configuration (config-ipv6) > DHCP Class Configuration (config-class-dhcp_class_name) > DHCP Server Configuration Mode (config-server)

Syntax Description **lease** { [**days** *days*] [**hours** *hours*] [**minutes** *minutes*] }

days *days*

Specify the number of days.

Must be an integer in the range of 0-365.

hours *hours*

Specify the hours.

Must be an integer in the range of 0-23.

minutes *minutes*

Specify the minutes.

Must be an integer in the range of 1-59.

Usage Guidelines Use this command to configure lease parameters.

profile feature-template

Configures feature templates.

Command Modes Exec > Global Configuration

Syntax Description **feature-template** *feature_template_name* { **vrf-name** *vrf_name* | **idle-timeout** *idle_timeout* }

feature_template_name

Specify the feature template name.

vrf-name *vrf_name*

Specify the VRF name.

feature_template_name

Specify the feature template name.

http-policy *http_policy_name*

Specify the PBR HTTPR policy name.

vrf-name *vrf_name*

Specify the VRF name.

feature_template_name

Specify the feature template name.

Usage Guidelines Use this command to configure feature templates.

profile feature-template ipv4

Configures IPv4 features.

Command Modes Exec > Global Configuration

Syntax Description **ipv4 { mtu *maximum_transmission_unit* | ingress-acl *ingress_ipv4_acl_name* | egress-acl *egress_ipv4_acl_name* | disable-unreachables }**

ingress-acl *ingress_ipv4_acl_name*

Specify the ingress IPV4 ACL name.

mtu *maximum_transmission_unit*

Specify the Maximum Transmission Unit in bytes.

Must be an integer in the range of 68-65535.

egress-acl *egress_ipv4_acl_name*

Specify the egress IPV4 ACL name.

ingress-acl *ingress_ipv4_acl_name*

Specify the ingress IPV4 ACL name.

mtu *maximum_transmission_unit*

Specify the Maximum Transmission Unit in bytes.

Must be an integer in the range of 68-65535.

disable-unreachables

Specify to disable sending ICMP Unreachable messages.

egress-acl *egress_ipv4_acl_name*

Specify the egress IPV4 ACL name.

ingress-acl *ingress_ipv4_acl_name*

Specify the ingress IPV4 ACL name.

mtu *maximum_transmission_unit*

Specify the Maximum Transmission Unit in bytes.

Must be an integer in the range of 68-65535.

Usage Guidelines

Use this command to configure IPv4 features.

profile feature-template ipv4 verify-unicast-source

Enables per-packet validation for unicast.

Command Modes

Exec > Global Configuration

Syntax Description

verify-unicast-source reachable-via-rx

reachable-via-rx

Specify the source is reachable via interface on which packet was received.

Usage Guidelines

Use this command to enable per-packet validation for unicast.

profile feature-template ipv6

Configures IPv6 features.

Command Modes

Exec > Global Configuration

Syntax Description

ipv6 { mtu *maximum_transmission_unit* | ingress-acl *ingress_ipv6_acl_name* | egress-acl *egress_ipv6_acl_name* }

ingress-acl *ingress_ipv6_acl_name*

Specify the ingress IPV6 ACL name.

mtu *maximum_transmission_unit*

Specify the Maximum Transmission Unit in bytes.

Must be an integer in the range of 1280-65535.

egress-acl *egress_ipv6_acl_name*

Specify the egress IPV6 ACL name.

ingress-acl *ingress_ipv6_acl_name*

Specify the ingress IPV6 ACL name.

mtu *maximum_transmission_unit*

Specify the Maximum Transmission Unit in bytes.

Must be an integer in the range of 1280-65535.

disable-unreachables

Specify to disable sending ICMP Unreachable messages.

egress-acl *egress_ipv6_acl_name*

Specify the egress IPV6 ACL name.

ingress-acl *ingress_ipv6_acl_name*

Specify the ingress IPV6 ACL name.

mtu *maximum_transmission_unit*

Specify the Maximum Transmission Unit in bytes.

Must be an integer in the range of 1280-65535.

Usage Guidelines

Use this command to configure IPv6 features.

profile feature-template ipv6 verify-unicast-source

Configures per packet validation for unicast.

Command Modes

Exec > Global Configuration

Syntax Description

verify-unicast-source [**reachable-via-rx**]

reachable-via-rx

Specify source is reachable via interface on which packet was received.

Usage Guidelines

Use this command to configure per packet validation for unicast.

profile feature-template ppp

Configures PPP feature.

Command Modes

Exec > Global Configuration

Syntax Description

ppp authentication *authentication_method*

authentication *authentication_method*

Specify the authentication method.

Must be one of the following:

- **chap**
- **pap**

You can configure a maximum of two elements with this keyword.

max-bad-auth *max_auth_failures*

Specify the maximum authentication failures to allow.

Must be an integer in the range of 0-10.

max-configure *max_configure*

Specify the maximum conf-reqs to send without response.

Must be an integer in the range of 1-10.

max-failure *max_conf_naks*

Specify the maximum conf-naks to receive.

Must be an integer in the range of 1-5.

service-type *service_type*

Specify the service type.

Must be one of the following:

- **outbound**

Usage Guidelines

Use this command to configure the PPP feature.

profile feature-template ppp chap

Configures CHAP parameters.

Command Modes

Exec > Global Configuration

Syntax Description

chap **hostname** *chap_host_name* **password** *chap_password*

hostname *chap_host_name*

Specify the CHAP host name.

hostname *chap_host_name*

Specify the CHAP host name.

password *chap_password*

Specify the CHAP password.

Must be a string.

Usage Guidelines Use this command to configure CHAP parameters.

profile feature-template ppp ipcp

Configures PPP IPCP negotiation parameters.

Command Modes Exec > Global Configuration

Syntax Description **ipcp** { **mask** *ipv4_netmask* | **passive** | **peer-address-pool** *peer_address_pool_name* | **peer-address-default** *peer_address_default* | **prot-reject** }

peer-address-pool *peer_address_pool_name*

Specify the peer-address pool name.

Usage Guidelines Use this command to configure PPP IPCP negotiation parameters.

profile feature-template ppp ipcp dns

Configures DNS address to be used for peer.

Command Modes Exec > Global Configuration

Syntax Description **dns primary-address** *primary_address* **secondary-address** *secondary_address*

primary-address *primary_address*

Specify the primary address. The first address is considered as Primary and second address as Secondary.

Must be a string in the ipv4-address pattern. For information on the ipv4-address pattern, see the Input Pattern Types section.

secondary-address *secondary_address*

Specify the secondary address.

Must be a string in the ipv4-address pattern. For information on the ipv4-address pattern, see the Input Pattern Types section.

Usage Guidelines Use this command to configure DNS address to be used for peer.

profile feature-template ppp ipcp renegotiation

Configures renegotiation parameters.

Command Modes	Exec > Global Configuration
Syntax Description	renegotiation ignore ignore Specify to ignore attempts by the peer to renegotiate LCP.
Usage Guidelines	Use this command to configure renegotiation parameters.

profile feature-template ppp ipcp wins

Configures WINS address to be used for peer.

Command Modes	Exec > Global Configuration
Syntax Description	wins primary-address <i>primary_ip_address</i> secondary-address <i>secondary_ip_address</i> primary-address <i>primary_ip_address</i> Specify the primary address. Must be a string in the ipv4-address pattern. For information on the ipv4-address pattern, see the Input Pattern Types section. secondary-address <i>secondary_ip_address</i> Specify the secondary address. Must be a string in the ipv4-address pattern. For information on the ipv4-address pattern, see the Input Pattern Types section.
Usage Guidelines	Use this command to configure WINS address to be used for peer.

profile feature-template ppp ipv6cp

Configures IPv6CP negotiation parameters.

Command Modes	Exec > Global Configuration
Syntax Description	ipv6cp { passive peer-interface-id <i>peer_interface_id</i> prot-reject }
Usage Guidelines	Use this command to configure IPv6CP negotiation parameters.

profile feature-template ppp ipv6cp renegotiation

Configures renegotiation parameters.

Command Modes	Exec > Global Configuration
Syntax Description	renegotiation ignore ignore Specify to ignore attempts by the peer to renegotiate LCP.
Usage Guidelines	Use this command to configure renegotiation parameters.

profile feature-template ppp keepalive

Configures PPP Keepalive parameters.

Command Modes	Exec > Global Configuration
Syntax Description	keepalive { disable interval <i>keepalive_interval</i> retry <i>keepalive_retries</i> } disable Specify to disable PPP keepalive. interval <i>keepalive_interval</i> Specify the keepalive interval in minutes. Must be an integer in the range of 10-120. retry <i>keepalive_retries</i> Specify the number of keepalive retries. Must be an integer in the range of 1-255.
Usage Guidelines	Use this command to configure PPP Keepalive parameters.

profile feature-template ppp lcp

Configures LCP global configuration parameters.

Command Modes	Exec > Global Configuration
Syntax Description	lcp send-termreq-on-shutdown
Usage Guidelines	Use this command to configure LCP global configuration parameters.

profile feature-template ppp lcp delay

Configures the time to delay before starting active LCP negotiations.

Command Modes Exec > Global Configuration

Syntax Description **delay seconds** *delay_value* **milliseconds** *delay_value*

milliseconds *delay_value*

Specify the delay value in milliseconds.

Must be an integer in the range of 0-70000000.

seconds *delay_value*

Specify the delay value in seconds.

Must be an integer in the range of 0-255.

Usage Guidelines Use this command to configure the time to delay before starting active LCP negotiations.

profile feature-template ppp lcp renegotiation

Configures LCP renegotiation.

Command Modes Exec > Global Configuration

Syntax Description **renegotiation ignore**

ignore

Specify to ignore attempts by the peer to renegotiate LCP.

Usage Guidelines Use this command to configure LCP renegotiation.

profile feature-template ppp pap

Configures PAP parameters.

Command Modes Exec > Global Configuration

Syntax Description **pap accept-null-password**

accept-null-password

Specify to accept null-password.

Usage Guidelines Use this command to configure PAP parameters.

profile feature-template ppp timeout

Configures PPP timeout parameters.

Command Modes Exec > Global Configuration (config) > Endpoint N4 Protocol Configuration (config-endpoint-n4-protocol)

Syntax Description **retransmission timeout** *total_auth_complete_time* [**retry** *max_response_time*]

authentication *total_auth_complete_time*

Specify the total time to allow for authentication to complete.

Must be an integer in the range of 3-30.

retry *max_response_time*

Specify the maximum time to wait for a response to a Conf-Req in seconds.

Must be an integer in the range of 1-10.

Usage Guidelines Use this command to configure PPP timeout parameters.

profile feature-template ppp timeout absolute

Configures the absolute timeout period for a PPP session.

Command Modes Exec > Global Configuration

Syntax Description **timeout absolute minutes** *timeout_minutes* **seconds** *timeout_seconds*

minutes *timeout_minutes*

Specify the timeout period in minutes.

Must be an integer in the range of 0-70000000.

Usage Guidelines Use this command to configure the absolute timeout period for a PPP session.

profile feature-template qos

Configures QoS input policy parameters.

Command Modes Exec > Global Configuration

Syntax Description **qos** { **in-policy** *in_policy_name* | **out-policy** *out_policy_name* | **merge-level** *merge_level* }

in-policy *in_policy_name*

Specify the QoS input policy name.

in-policy *in_policy_name*

Specify the QoS input policy name.

out-policy *out_policy_name*

Specify the QoS output policy name.

in-policy *in_policy_name*

Specify the QoS input policy name.

merge-level *merge_level*

Specify the merge level. 0 = merge disabled,

0 = merge enabled + level. Must be an integer.

out-policy *out_policy_name*

Specify the QoS output policy name.

Usage Guidelines

Use this command to configure QoS input policy parameters.

profile feature-template service-accounting

Configures service accounting parameters.

Command Modes

Exec > Global Configuration

Syntax Description

```
service-accounting enable { aaa-profile aaa_profile_name | periodic-interval interim_interval }
```

aaa-profile *aaa_profile_name*

Specify the AAA profile to use for service accounting.

enable

Specify to enable service accounting.

periodic-interval *interim_interval*

Specify the interim interval in seconds.

Must be an integer in the range of 60-4320000.

Usage Guidelines

Use this command to configure service accounting parameters.

profile feature-template session-accounting

Configures session accounting parameters.

Command Modes

Exec > Global Configuration

Syntax Description `session-accounting enable { aaa-profile aaa_profile_name | periodic-interval interim_interval | dual-stack-delay dual_stack_delay_wait }`

aaa-profile *aaa_profile_name*

Specify the AAA profile to use for session accounting.

dual-stack-delay *dual_stack_delay_wait*

Specify the dual stack set delay wait in seconds.

Must be an integer in the range of 1-30.

enable

Specify to enable session accounting.

periodic-interval *interim_interval*

Specify the interim interval in seconds.

Must be an integer in the range of 60-4320000.

Usage Guidelines Use this command to configure session accounting parameters.

profile pppoe

Configures PPPOE Subscriber profiles.

Command Modes Exec > Global Configuration

Syntax Description `ppoe ppoe_profile_name mtu pado_delay ctrl-pkt-priority priority`

ppoe_profile_name

Specify the PPOE profile name.

ctrl-pkt-priority *priority*

Specify the CoS bits to use in PADx packets.

Must be an integer in the range of 0-7.

Default Value: 0.

mtu *ppoe_mtu*

Specify the PPPoE MTU for LCP negotiation.

Must be an integer in the range of 500-2000.

Default Value: 1492.

service-name *pppoe_service_names*

Specify the supported PPPoE service names. You can simultaneously configure multiple service names.

service-selection-disable { false | true }

Specify to disable or enable the advertising of extra service names in PADO packets.

Must be one of the following:

- false
- true

Default Value: false.

ppoe_profile_name

Specify the PPOE profile name.

ac-name *ac_name*

Specify the the AC-Name to use in PADO packets.

ctrl-pkt-priority *priority*

Specify the CoS bits to use in PADx packets.

Must be an integer in the range of 0-7.

Default Value: 0.

mtu *pppoe_mtu*

Specify the PPPoE MTU for LCP negotiation.

Must be an integer in the range of 500-2000.

Default Value: 1492.

service-name *pppoe_service_names*

Specify the supported PPPoE service names. You can simultaneously configure multiple service names.

service-selection-disable { false | true }

Specify to disable or enable the advertising of extra service names in PADO packets.

Must be one of the following:

- false
- true

Default Value: false.

ppoe_profile_name

Specify the PPOE profile name.

ac-cookie *ac_cookie*

Specify the AC-Cookie to use in PADO packets.

ac-name *ac_name*

Specify the the AC-Name to use in PADO packets.

ctrl-pkt-priority *priority*

Specify the CoS bits to use in PADx packets.

Must be an integer in the range of 0-7.

Default Value: 0.

mtu *ppoe_mtu*

Specify the PPPoE MTU for LCP negotiation.

Must be an integer in the range of 500-2000.

Default Value: 1492.

service-name *ppoe_service_names*

Specify the supported PPPoE service names. You can simultaneously configure multiple service names.

service-selection-disable { *false* | *true* }

Specify to disable or enable the advertising of extra service names in PADO packets.

Must be one of the following:

- **false**
- **true**

Default Value: false.

ppoe_profile_name

Specify the PPOE profile name.

ac-cookie *ac_cookie*

Specify the AC-Cookie to use in PADO packets.

ac-name *ac_name*

Specify the the AC-Name to use in PADO packets.

ctrl-pkt-priority *priority*

Specify the CoS bits to use in PADx packets.

Must be an integer in the range of 0-7.

Default Value: 0.

mtu *pppoe_mtu*

Specify the PPPoE MTU for LCP negotiation.

Must be an integer in the range of 500-2000.

Default Value: 1492.

service-name *pppoe_service_names*

Specify the supported PPPoE service names. You can simultaneously configure multiple service names.

service-selection-disable { false | true }

Specify to disable or enable the advertising of extra service names in PADO packets.

Must be one of the following:

- false
- true

Default Value: false.

timeout-completion *session_completion_timeout*

Specify the maximum wait time for session to be completed.

Must be an integer in the range of 3-600.

Default Value: 180.

ppoe_profile_name

Specify the PPOE profile name.

Usage Guidelines

Use this command to configure PPPOE Subscriber profiles.

profile pppoe max-payload

Configures a range for the ppp-max payload tag value.

Command Modes

Exec > Global Configuration

Syntax Description

max-payload deny minimum *minimum_payload_value* **maximum** *maximum_payload_value*

deny

Specify to deny the PPP-max payload value.

maximum *maximum_payload_value*

Specify the maximum payload value.

Must be an integer in the range of 1-40000.

Default Value: 1500.

minimum *minimum_payload_value*

Specify the minimum value for the payload.

Must be an integer in the range of 1-40000.

Default Value: 1492.

Usage Guidelines Use this command to configure a range for the ppp-max payload tag value.

profile pppoe session-limit circuit-id

Configures the maximum number of sessions allowed per Circuit-ID.

Command Modes Exec > Global Configuration

Syntax Description **circuit-id** *options*

threshold *threshold_count*

Specify the threshold count.

Must be an integer in the range of 1-65535.

value *attribute_value*

Specify the attribute value.

Must be an integer in the range of 1-65535.

Usage Guidelines Use this command to configure the maximum number of sessions allowed per Circuit-ID.

profile pppoe session-limit mac

Configures the maximum number of sessions allowed per peer MAC address.

Command Modes Exec > Global Configuration

Syntax Description **mac** *options*

threshold *threshold_count*

Specify the threshold count.

Must be an integer in the range of 1-65535.

value *attribute_value*

Specify the attribute value.

Must be an integer in the range of 1-65535.

Usage Guidelines Use this command to configure the maximum number of sessions allowed per peer MAC address.

profile pppoe session-limit max

Configures the maximum number of sessions allowed under the PPPoE profile.

Command Modes Exec > Global Configuration

Syntax Description **max** *options*

threshold *threshold_count*

Specify the threshold count.

Must be an integer in the range of 1-65535.

value *attribute_value*

Specify the attribute value.

Must be an integer in the range of 1-65535.

Usage Guidelines Use this command to configure the maximum number of sessions allowed under the PPPoE profile.

profile pppoe session-limit outer-vlan

Configures the maximum number of sessions allowed per outer-vlan, per access interface.

Command Modes Exec > Global Configuration

Syntax Description **outer-vlan** *options*

threshold *threshold_count*

Specify the threshold count.

Must be an integer in the range of 1-65535.

value *attribute_value*

Specify the attribute value.

Must be an integer in the range of 1-65535.

Usage Guidelines Use this command to configure the maximum number of sessions allowed per outer-vlan, per access interface.

profile radius

Configures RADIUS client parameters.

Command Modes Exec > Global Configuration

Syntax Description **radius**

algorithm *radius_server_selection_algorithm*

Specify the algorithm for selecting RADIUS server.

Must be one of the following:

- **first-server**: Highest priority first.
- **round-robin**: Round-robin.

deadtime *dead_time*

Specify the time to elapse, in minutes, between RADIUS server marked unreachable and when connection can be re-attempted.

Must be an integer in the range of 0-65535.

max-retry *max_retry*

Specify the maximum number of times the system must attempt retry with the RADIUS server.

Must be an integer in the range of 0-65535.

timeout *retransmit_timeout_duration*

Specify the time duration to wait for response from the RADIUS server before retransmitting.

Must be an integer in the range of 1-65535.

Usage Guidelines Use this command to configure RADIUS client parameters

profile radius accounting

Configures RADIUS accounting parameters.

Command Modes Exec > Global Configuration

Syntax Description **accounting**

algorithm *radius_server_selection_algorithm*

Specify the algorithm for selecting RADIUS server.

Must be one of the following:

- **first-server**: Highest priority first.
- **round-robin**: Round-robin.

deadtime *dead_time*

Specify the time to elapse, in minutes, between RADIUS server marked unreachable and when connection can be re-attempted.

Must be an integer in the range of 0-65535.

max-retry *max_retry*

Specify the maximum number of times the system must attempt retry with the RADIUS server.

Must be an integer in the range of 0-65535.

timeout *retransmit_timeout_duration*

Specify the time duration to wait for response from the RADIUS server before retransmitting.

Must be an integer in the range of 1-65535.

Usage Guidelines

Use this command to configure RADIUS accounting parameters.

profile radius accounting attribute called-station-id

Configures the AAA called-station-id attribute.

Command Modes

Exec > Global Configuration

Syntax Description

called-station-id *value*

format-name *format_name*

Specify the attribute format name.

format-name *format_name*

Specify the attribute format name.

value

Specify the value of the AAA called-station-id attribute.

Usage Guidelines

Use this command to configure the AAA called-station-id attribute.

profile radius accounting attribute called-station-id format

Configures node parameters.

Command Modes	Exec > Global Configuration
Syntax Description	<p>format nas-port-type <i>nas_port_type</i> format-name <i>format_name</i></p> <p>format-name <i>format_name</i></p> <p>Specify the attribute format name.</p> <p>nas-port-type <i>nas_port_type</i></p> <p>Specify the Nas-Port-Type value to apply format name on.</p> <p>Must be an integer in the range of 0-44.</p>
Usage Guidelines	Use this command to configure node parameters for nas-port-id, calling-station-id, called-station-id, nas-identifier-format.

profile radius accounting attribute calling-station-id

Configures the AAA calling-station-id attribute.

Command Modes	Exec > Global Configuration
Syntax Description	<p>calling-station-id <i>value</i></p> <p>format-name <i>format_name</i></p> <p>Specify the attribute format name.</p> <p>format-name <i>format_name</i></p> <p>Specify the attribute format name.</p> <p>value</p> <p>Specify the value of the AAA calling-station-id attribute.</p>
Usage Guidelines	Use this command to configure the AAA calling-station-id attribute.

profile radius accounting attribute calling-station-id format

Configures node parameters.

Command Modes	Exec > Global Configuration
Syntax Description	<p>format nas-port-type <i>nas_port_type</i> format-name <i>format_name</i></p> <p>format-name <i>format_name</i></p> <p>Specify the attribute format name.</p>

nas-port-type *nas_port_type*

Specify the Nas-Port-Type value to apply format name on.

Must be an integer in the range of 0-44.

Usage Guidelines

Use this command to configure node parameters for nas-port-id, calling-station-id, called-station-id, nas-identifier-format.

profile radius accounting attribute nas-identifier-format

Configures the AAA nas-identifier-format attribute.

Command Modes

Exec > Global Configuration

Syntax Description

nas-identifier-format

format-name *format_name*

Specify the attribute format name.

Usage Guidelines

Use this command to configure the AAA nas-identifier-format attribute.

profile radius accounting attribute nas-identifier-format format

Configures node parameters.

Command Modes

Exec > Global Configuration

Syntax Description

format nas-port-type *nas_port_type* format-name *format_name*

format-name *format_name*

Specify the attribute format name.

nas-port-type *nas_port_type*

Specify the Nas-Port-Type value to apply format name on.

Must be an integer in the range of 0-44.

Usage Guidelines

Use this command to configure node parameters for nas-port-id, calling-station-id, called-station-id, nas-identifier-format.

profile radius accounting attribute nas-port

Configures the AAA nas-port attribute.

Command Modes

Exec > Global Configuration

Syntax Description **nas-port** *value*

format-e *format_e_value*

Specify the attribute format-e value.

Must be a string of 32 characters in the pattern ([01FSAPRiLUVQ]*).

value

Specify value of the nas-port attribute.

Must be an integer in the range of 1-maximum.

Usage Guidelines Use this command to configure the AAA nas-port attribute.

profile radius accounting attribute nas-port format-e-list

Configures the AAA nas-port-id attribute.

Command Modes Exec > Global Configuration

Syntax Description **format-e-list nas-port-type** *nas_port_type_value* **format-e** *format_e_value*

format-e *format_e_value*

Specify the attribute format-e value.

Must be a string of 32 characters in the pattern ([01FSAPRiLVQ]*).

nas-port-type *nas_port_type_value*

Specify the Nas-Port-Type value to apply format name on.

Must be an integer in the range of 0-44.

Usage Guidelines Use this command to configure the AAA nas-port-id attribute.

profile radius accounting attribute nas-port-id

Configures the AAA nas-port-id attribute.

Command Modes Exec > Global Configuration

Syntax Description **nas-port-id** *value*

format-name *format_name*

Specify the attribute format name.

format-name *format_name*

Specify the attribute format name.

value

Specify value of the AAA nas-port-id attribute.

Usage Guidelines Use this command to configure the AAA nas-port-id attribute.

profile radius accounting attribute nas-port-id format

Configures node parameters.

Command Modes Exec > Global Configuration

Syntax Description **format nas-port-type** *nas_port_type* **format-name** *format_name*

format-name *format_name*

Specify the attribute format name.

nas-port-type *nas_port_type*

Specify the Nas-Port-Type value to apply format name on.

Must be an integer in the range of 0-44.

Usage Guidelines Use this command to configure node parameters for nas-port-id, calling-station-id, called-station-id, nas-identifier-format.

profile radius accounting detect-dead-server

Configures parameters to detect a dead RADIUS server.

Command Modes Exec > Global Configuration

Syntax Description **detect-dead-server response-timeout** *response_timeout_duration*

response-timeout *response_timeout_duration*

Specify the time duration, in seconds, for a response from the RADIUS server to mark it as unreachable.

Must be an integer in the range of 1-65535.

Usage Guidelines Use this command to configure parameters to detect a dead RADIUS server.

profile radius attribute called-station-id

Configures the AAA called-station-id attribute.

Command Modes Exec > Global Configuration

Syntax Description **called-station-id** *value*

format-name *format_name*

Specify the attribute format name.

format-name *format_name*

Specify the attribute format name.

value

Specify the value of the AAA called-station-id attribute.

Usage Guidelines Use this command to configure the AAA called-station-id attribute.

profile radius attribute called-station-id format

Configures node parameters.

Command Modes Exec > Global Configuration

Syntax Description **format nas-port-type** *nas_port_type* **format-name** *format_name*

format-name *format_name*

Specify the attribute format name.

nas-port-type *nas_port_type*

Specify the Nas-Port-Type value to apply format name on.

Must be an integer in the range of 0-44.

Usage Guidelines Use this command to configure node parameters for nas-port-id, calling-station-id, called-station-id, nas-identifier-format.

profile radius attribute calling-station-id

Configures the AAA calling-station-id attribute.

Command Modes Exec > Global Configuration

Syntax Description	calling-station-id <i>value</i> format-name <i>format_name</i> Specify the attribute format name. format-name <i>format_name</i> Specify the attribute format name. value Specify the value of the AAA calling-station-id attribute.
Usage Guidelines	Use this command to configure the AAA calling-station-id attribute.

profile radius attribute calling-station-id format

Configures node parameters.

Command Modes	Exec > Global Configuration
----------------------	-----------------------------

Syntax Description	format nas-port-type <i>nas_port_type</i> format-name <i>format_name</i> format-name <i>format_name</i> Specify the attribute format name. nas-port-type <i>nas_port_type</i> Specify the Nas-Port-Type value to apply format name on. Must be an integer in the range of 0-44.
---------------------------	--

Usage Guidelines	Use this command to configure node parameters for nas-port-id, calling-station-id, called-station-id, nas-identifier-format.
-------------------------	--

profile radius attribute nas-identifier-format

Configures the AAA nas-identifier-format attribute.

Command Modes	Exec > Global Configuration
----------------------	-----------------------------

Syntax Description	nas-identifier-format format-name <i>format_name</i> Specify the attribute format name.
---------------------------	---

Usage Guidelines	Use this command to configure the AAA nas-identifier-format attribute.
-------------------------	--

profile radius attribute nas-identifier-format format

Configures node parameters.

Command Modes Exec > Global Configuration

Syntax Description **format nas-port-type** *nas_port_type* **format-name** *format_name*

format-name *format_name*

Specify the attribute format name.

nas-port-type *nas_port_type*

Specify the Nas-Port-Type value to apply format name on.

Must be an integer in the range of 0-44.

Usage Guidelines Use this command to configure node parameters for nas-port-id, calling-station-id, called-station-id, nas-identifier-format.

profile radius attribute nas-port

Configures the AAA nas-port attribute.

Command Modes Exec > Global Configuration

Syntax Description **nas-port** *value*

format-e *format_e_value*

Specify the attribute format-e value.

Must be a string of 32 characters in the pattern ([01FSAPRiLUVQ]*).

value

Specify value of the nas-port attribute.

Must be an integer in the range of 1-maximum.

Usage Guidelines Use this command to configure the AAA nas-port attribute.

profile radius attribute nas-port format-e-list

Configures the AAA nas-port-id attribute.

Command Modes Exec > Global Configuration

Syntax Description `format-e-list nas-port-type nas_port_type_value format-e format_e_value`

format-e *format_e_value*

Specify the attribute format-e value.

Must be a string of 32 characters in the pattern ([01FSAPRiLVQ]*).

nas-port-type *nas_port_type_value*

Specify the Nas-Port-Type value to apply format name on.

Must be an integer in the range of 0-44.

Usage Guidelines Use this command to configure the AAA nas-port-id attribute.

profile radius attribute nas-port-id

Configures the AAA nas-port-id attribute.

Command Modes Exec > Global Configuration

Syntax Description `nas-port-id value`

format-name *format_name*

Specify the attribute format name.

format-name *format_name*

Specify the attribute format name.

value

Specify value of the AAA nas-port-id attribute.

Usage Guidelines Use this command to configure the AAA nas-port-id attribute.

profile radius attribute nas-port-id format

Configures node parameters.

Command Modes Exec > Global Configuration

Syntax Description `format nas-port-type nas_port_type format-name format_name`

format-name *format_name*

Specify the attribute format name.

nas-port-type *nas_port_type*

Specify the Nas-Port-Type value to apply format name on.

Must be an integer in the range of 0-44.

Usage Guidelines

Use this command to configure node parameters for nas-port-id, calling-station-id, called-station-id, nas-identifier-format.

profile radius detect-dead-server

Configures parameters to detect a dead RADIUS server.

Command Modes

Exec > Global Configuration

Syntax Description

detect-dead-server response-timeout *response_timeout_duration*

response-timeout *response_timeout_duration*

Specify the time duration, in seconds, for a response from the RADIUS server to mark it as unreachable.

Must be an integer in the range of 1-65535.

Usage Guidelines

Use this command to configure parameters to detect a dead RADIUS server.

profile radius server

Configures RADIUS external server configuration.

Command Modes

Exec > Global Configuration

Syntax Description

server

ip *radius_server_ip_address*

Specify the IP address of the RADIUS server.

Must be a string in the ipv4-address pattern. For information on the ipv4-address pattern, see the Input Pattern Types section.

-Or-

Must be a string in the ipv6-address pattern. For information on the ipv6-address pattern, see the Input Pattern Types section.

port *radius_server_port_number*

Specify the port number of the RADIUS server.

Must be an integer in the range of 1-65535.

priority *radius_server_priority*

Specify the priority of the RADIUS server.

Must be an integer in the range of 1-100.

secret *radius_server_secret*

Specify the secret of the RADIUS server.

Must be a string.

type *server_type*

Specify the server type.

Must be one of the following:

- **acct**
- **auth**

Default Value: auth.

Usage Guidelines

Use this command to configure RADIUS external server configuration.

profile radius server-group

Configures association of RADIUS servers to groups.

Command Modes

Exec > Global Configuration

Syntax Description

server-group

group-name *group_name*

Specify the server group name.

Usage Guidelines

Use this command to configure association of RADIUS servers to groups.

profile radius server-group server

Configures RADIUS server information.

Command Modes

Exec > Global Configuration

Syntax Description

server type *radius_server_type* **ip** *radius_server_ip_address* **port** *radius_port_number*

ip *radius_server_ip_address*

Specify IP address of the RADIUS server.

port radius_port_number

Specify the port number of the RADIUS server.

type radius_server_type

Specify the server type.

Must be one of the following:

- **acct**: Server used for accounting requests.
- **auth**: Server is used for authentication/authorization requests.

Usage Guidelines Use this command to configure RADIUS server information.

profile server-group

Configures AAA custom server groups.

Command Modes Exec > Global Configuration (config)

Syntax Description **server-group** *server_group_name*

aaa_server_group_name

Specify the AAA server group name.

radius-group radius_server_group_name

Specify the RADIUS server group name.

aaa_server_group_name

Specify the AAA server group name.

Usage Guidelines Use this command to configure AAA custom server groups.

profile subscriber

Configures subscriber profiles.

Command Modes Exec > Global Configuration (config)

Syntax Description **profile subscriber** *subscriber_profile_name* { **dhcp-profile** *dhcp_profile_name* | **pppoe-profile** *pppoe_profile_name* | **session-type** *session_type* }

subscriber_profile_name

Specify the subscriber profile name.

activate-feature-templates *template_names*

Specify the list of feature templates to activate.

You can configure a maximum of eight elements with this keyword.

apply-all-class

Specify to apply all classes if enabled.

dhcp-profile *dhcp_profile_name*

Specify the DHCP-FSOL profile name.

pppoe-profile *pppoe_profile_name*

Specify the PPPOE-FSOL profile name.

session-type *session_type*

Specify the allowed session type.

Must be one of the following:

- **ipv4**
- **ipv4v6**
- **ipv6**

Default Value: ipv4v6.

subscriber_profile_name

Specify the subscriber profile name.

Usage Guidelines

Use this command to configure subscriber profiles.

profile subscriber aaa

Configures AAA operations.

Command Modes

Exec > Global Configuration (config) > Subscriber Profile Configuration
(config-subscriber-*subscriber_profile_name*)

Command Modes

Exec > Global Configuration (config) > Subscriber Profile Configuration
(config-subscriber-*subscriber_profile_name*) > Class Configuration (config-class-*class_name*)

Command Modes

Exec > Global Configuration (config) > Subscriber Profile Configuration
(config-subscriber-*subscriber_profile_name*) > Event Configuration (config-event-*event_name*)

Command Modes

Exec > Global Configuration (config) > Subscriber Profile Configuration
(config-subscriber-*subscriber_profile_name*) > Event Configuration (config-event-*event_name*) > Class
Configuration (config-class-*class_name*)

Syntax Description `aaa` *aaa_option* *aaa_profile_name*

aaa_option

Specify the AAA option.

Must be one of the following:

- **authenticate**
- **authorize**

aaa_profile_name

Specify the AAA profile name.

Usage Guidelines Use this command to configure AAA operations.

profile subscriber class

Configures subscriber classification.

Command Modes Exec > Global Configuration (config) > Subscriber Profile Configuration
(config-subscriber-*subscriber_profile_name*)

Command Modes Exec > Global Configuration (config) > Subscriber Profile Configuration
(config-subscriber-*subscriber_profile_name*) > Event Configuration (config-event-*event_name*)

Syntax Description `class` *class_name* [**activate-feature-templates** *feature_template_names*]

class_name

Specify the class name.

activate-feature-templates *feature_template_names*

Specify the list of feature template names to activate.

You can configure a maximum of eight elements with this keyword.

class_name

Specify the class name.

Usage Guidelines Use this command to configure subscriber classification.

profile subscriber class aaa

Configures AAA operations.

Command Modes Exec > Global Configuration

Syntax Description **aaa** { **aaa-option** *aaa_option* | **profile** *profile_name* }

aaa-option *aaa_option*

Specify the AAA option.

Must be one of the following:

- **authenticate**
- **authorize**

profile *profile_name*

Specify the AAA profile name for authentication.

Usage Guidelines Use this command to configure AAA operations.

profile subscriber class matches

Configures the list of match values.

Command Modes Exec > Global Configuration (config) > Subscriber Profile Configuration
(config-subscriber-subscriber_profile_name) > Class Configuration (config-class-class_name)

Command Modes Exec > Global Configuration (config) > Subscriber Profile Configuration
(config-subscriber-subscriber_profile_name) > Event Configuration (config-event-event_name) > Class
Configuration (config-class-class_name)

Syntax Description **matches** [**match-type** { **all** | **any** }]

match-type *match_type*

Specify the match type.

Must be one of the following:

- **all**
- **any**

Usage Guidelines Use this command to configure the list of match values. Enters the Matches Configuration mode.

profile subscriber class matches match

Configures Match Key and value.

Command Modes Exec > Global Configuration (config) > Subscriber Profile Configuration
(config-subscriber-subscriber_profile_name) > Class Configuration (config-class-class_name) > Matches
Configuration (config-matches)

Command Modes Exec > Global Configuration (config) > Subscriber Profile Configuration (config-subscriber-*subscriber_profile_name*) > Event Configuration (config-event-*event_name*) > Class Configuration (config-class-*class_name*) > Matches Configuration (config-matches)

Syntax Description **match** *match_key* { **type** *match_protocol* | **ascii** *ascii_string* | **regex** *regex_string* }

ascii *ascii_string*

Specify the ASCII string.

type *match_protocol*

Specify the match protocol.

Must be one of the following:

- **dhcp**
- **ppp**

You can configure a maximum of two elements with this keyword.

match_key

Specify the match key.

Must be one of the following:

- **circuit-id**
- **protocol**
- **remote-id**
- **source-mac**
- **username**

You can configure a maximum of eight elements with this keyword.

ascii *ascii_string*

Specify the ASCII string.

regex *regex_string*

Specify the regular expression string.

type *match_protocol*

Specify the match protocol.

Must be one of the following:

- **dhcp**
- **ppp**

You can configure a maximum of two elements with this keyword.

match_key

Specify the match key.

Must be one of the following:

- **circuit-id**
- **protocol**
- **remote-id**
- **source-mac**
- **username**

You can configure a maximum of eight elements with this keyword.

Usage Guidelines

Use this command to configure Match Key and value.

profile subscriber event

Configures subscriber events.

Command Modes

Exec > Global Configuration (config) > Subscriber Profile Configuration
(config-subscriber-*subscriber_profile_name*) > Event Configuration (config-event-*event_name*)

Syntax Description

event *event_name* [**activate-feature-templates** *template_names* | **apply-all-class**
| **deactivate-feature-templates** *template_names*]

activate-feature-templates *template_names*

Specify the list of feature templates to activate.

You can configure a maximum of eight elements with this keyword.

apply-all-class

Specify to apply all classes if enabled.

deactivate-feature-templates *template_names*

Specify the list of feature templates to deactivate.

You can configure a maximum of eight elements with this keyword.

event *event_name*

Specify the event name.

Must be one of the following:

- **session-activate**

Usage Guidelines Use this command to configure subscriber events.

profile subscriber event aaa

Configures AAA operations.

Command Modes Exec > Global Configuration (config) > Subscriber Profile Configuration (config-subscriber-*subscriber_profile_name*)

Command Modes Exec > Global Configuration (config) > Subscriber Profile Configuration (config-subscriber-*subscriber_profile_name*) > Class Configuration (config-class-*class_name*)

Command Modes Exec > Global Configuration (config) > Subscriber Profile Configuration (config-subscriber-*subscriber_profile_name*) > Event Configuration (config-event-*event_name*)

Command Modes Exec > Global Configuration (config) > Subscriber Profile Configuration (config-subscriber-*subscriber_profile_name*) > Event Configuration (config-event-*event_name*) > Class Configuration (config-class-*class_name*)

Syntax Description **aaa** *aaa_option* *aaa_profile_name*

aaa_option

Specify the AAA option.

Must be one of the following:

- **authenticate**
- **authorize**

aaa_profile_name

Specify the AAA profile name.

Usage Guidelines Use this command to configure AAA operations.

profile subscriber event class

Configures subscriber classification.

Command Modes Exec > Global Configuration

Syntax Description **class** { **class-name** *class_name* | **deactivate-feature-templates** *template_names* | **activate-feature-templates** *template_names* }

class-name *class_name*

Specify the class name.

activate-feature-templates *template_names*

Specify the list of feature template names to activate.

You can configure a maximum of eight elements with this keyword.

class-name *class_name*

Specify the class name.

deactivate-feature-templates *template_names*

Specify the list of feature template names to deactivate.

You can configure a maximum of eight elements with this keyword.

Usage Guidelines

Use this command to configure subscriber classification.

profile subscriber event class aaa

Configures AAA operations.

Command Modes

Exec > Global Configuration

Syntax Description

```
aaa { aaa-option aaa_option | profile profile_name }
```

aaa-option *aaa_option*

Specify the AAA option.

Must be one of the following:

- **authenticate**
- **authorize**

profile *profile_name*

Specify the AAA profile name for authentication.

Usage Guidelines

Use this command to configure AAA operations.

profile subscriber event class matches

Configures the list of match values.

Command Modes

Exec > Global Configuration (config) > Subscriber Profile Configuration
(config-subscriber-*subscriber_profile_name*) > Class Configuration (config-class-*class_name*)

Command Modes

Exec > Global Configuration (config) > Subscriber Profile Configuration
(config-subscriber-*subscriber_profile_name*) > Event Configuration (config-event-*event_name*) > Class
Configuration (config-class-*class_name*)

Syntax Description `matches [match-type { all | any }]`

match-type *match_type*

Specify the match type.

Must be one of the following:

- all
- any

Usage Guidelines Use this command to configure the list of match values. Enters the Matches Configuration mode.

profile subscriber event class matches match

Configures Match Key and value.

Command Modes Exec > Global Configuration (config) > Subscriber Profile Configuration (config-subscriber-*subscriber_profile_name*) > Class Configuration (config-class-*class_name*) > Matches Configuration (config-matches)

Command Modes Exec > Global Configuration (config) > Subscriber Profile Configuration (config-subscriber-*subscriber_profile_name*) > Event Configuration (config-event-*event_name*) > Class Configuration (config-class-*class_name*) > Matches Configuration (config-matches)

Syntax Description `match match_key { type match_protocol | ascii ascii_string | regex regex_string }`

ascii *ascii_string*

Specify the ASCII string.

type *match_protocol*

Specify the match protocol.

Must be one of the following:

- dhcp
- ppp

You can configure a maximum of two elements with this keyword.

match_key

Specify the match key.

Must be one of the following:

- circuit-id
- protocol
- remote-id

- **source-mac**
- **username**

You can configure a maximum of eight elements with this keyword.

ascii *ascii_string*

Specify the ASCII string.

regex *regex_string*

Specify the regular expression string.

type *match_protocol*

Specify the match protocol.

Must be one of the following:

- **dhcp**
- **ppp**

You can configure a maximum of two elements with this keyword.

match_key

Specify the match key.

Must be one of the following:

- **circuit-id**
- **protocol**
- **remote-id**
- **source-mac**
- **username**

You can configure a maximum of eight elements with this keyword.

Usage Guidelines

Use this command to configure Match Key and value.

quit

Exits the management session.

Command Modes

Exec

Syntax Description

quit

Usage Guidelines

Use this command to exit the management session.

radius

Displays RADIUS client data.

Command Modes Exec

Syntax Description `show radius`

Usage Guidelines Use this command to view RADIUS client data.

radius acct-server

Displays RADIUS accounting server data.

Command Modes Exec

Syntax Description `show radius acct-server`

Usage Guidelines Use this command to view RADIUS accounting server data.

radius auth-server

Displays RADIUS authentication server data.

Command Modes Exec

Syntax Description `show radius auth-server`

Usage Guidelines Use this command to view RADIUS authentication server data.

radius-dyn-auth

Displays RADIUS dynamic-author data.

Command Modes Exec

Syntax Description `show radius radius-dyn-auth`

Usage Guidelines Use this command to view RADIUS dynamic-author data.

radius-dyn-auth clients

Displays RADIUS dynamic-author information.

Command Modes	Exec
Syntax Description	show radius clients
Usage Guidelines	Use this command to view RADIUS dynamic-author information.

rcm switchover

Configures Redundancy and Configuration Manager (RCM) switchover operation.

Command Modes	Exec
Syntax Description	rcm switchover source <i>ip_address</i> destination <i>ip_address</i> source ip_address Specify the source IP address. Must be an IP address. destination ip_address Specify the destination IP address. Must be an IP address.
Usage Guidelines	Use this command to configure RCM switchover operation.

reconcile ipam

Reconciles IPAM data with CDL records.

Command Modes	Exec
Syntax Description	reconcile ipam
Usage Guidelines	Use this reconcile IPAM data with CDL records.

resource pod

Configures Pod resource parameter.

Command Modes	Exec > Global Configuration (config)
Syntax Description	pod podtype <i>pod_type</i> podtype pod_type Specify the pod type.

Usage Guidelines Use this command to configure Pod resource parameter.

resource pod cpu

Configures CPU resource request parameter.

Command Modes Exec > Global Configuration (config) > Pod Resource Configuration (config-resource-*pod_type*)

Syntax Description **cpu request** *cpu_resource_request*

request *cpu_resource_request*

Specify the CPU resource request in millicores.

Must be an integer in the range of 100-1000000.

Usage Guidelines Use this command to configure CPU resource request parameter.

resource pod labels

Configures K8 Node Affinity label configuration.

Command Modes Exec > Global Configuration (config) > Pod Resource Configuration (config-resource-*pod_type*)

Syntax Description **labels key** *label_key* **value** *label_value*

key *label_key*

Specify the key for the label.

Must be a string.

value *label_value*

Specify the value for the label.

Must be a string.

Usage Guidelines Use this command to configure K8 Node affinity label configuration.

resource pod memory

Configures memory resource request parameter.

Command Modes Exec > Global Configuration (config) > Pod Resource Configuration (config-resource-*pod_type*)

Syntax Description **memory request** *memory_resource_request*

request memory_resource_request

Specify the memory resource request in megabytes.

Must be an integer in the range of 100-200000.

Usage Guidelines

Use this command to configure memory resource request parameter.

resources

Displays resources information.

Command Modes

Exec

Syntax Description

show resources

Usage Guidelines

Use this command to view resources information.

resources info

Displays resources information.

Command Modes

Exec

Syntax Description

show resources info

Usage Guidelines

Use this command to view resources information.

router bgplist

Configures BGP speaker configuration.

Command Modes

Exec > Global Configuration (config)

Syntax Description

```
router bgp bgp [ learnDefaultRoute { false | true } | loopbackBFDPort
bfd_local_port_number | loopbackPort bgp_local_port_number ]
```

bgp *bgp*

Specify the BGP.

Must be an integer.

learnDefaultRoute { false | true }

Specify whether to enable or disable learning default route and adding it in kernel space.

Must be one of the following:

- **false**

- **true**

Default Value: false.

loopbackBFDPort *bfd_local_port_number*

Specify the BFD local port number.

Must be an integer.

Default Value: 3784.

loopbackPort *bgp_local_port_number*

Specify the BGP local port number.

Must be an integer.

Default Value: 179.

Usage Guidelines

Use this command to configure the BGP speaker configuration.

router bgplist bfd

Configures BFD configuration.

Command Modes

Exec > Global Configuration (config) > Router Configuration (config-router-router)

Syntax Description

```
bfd { interval bfd_interval | min_rx bfd_min_rx | multiplier bfd_interval_multiplier
}
```

interval *bfd_interval*

Specify, in microseconds, the BFD interval.

Must be an integer.

Default Value: 250000.

min_rx *bfd_min_rx*

Specify, in microseconds, the BFD minimum RX.

Must be an integer.

Default Value: 250000.

multiplier *bfd_interval_multiplier*

Specify the BFD interval multiplier.

Must be an integer.

Default Value: 3.

Usage Guidelines

Use this command to configure the BFD configuration.

router bgplist interfaceList

Configures bonding interface configuration.

Command Modes Exec > Global Configuration (config) > Router Configuration (config-router-router)

Syntax Description **interface** *bgp_local_interface*

interface *bgp_local_interface*

Specify the BGP local interface.

Must be a string.

Usage Guidelines Use this command to configure the bonding interface configuration.

router bgplist interfaceList bondingInterfaces

Configures bonding interface configuration.

Command Modes Exec > Global Configuration (config) > Router Configuration (config-router-router) > Router Interface Configuration (config-router-interface)

Syntax Description **bondingInterface** *linked_bonding_interface*

bondingInterface *linked_bonding_interface*

Specify the linked bonding interface.

Must be a string.

Usage Guidelines Use this command to configure the bonding interface configuration.

router bgplist interfaceList neighbors

Configures neighbor parameters.

Command Modes Exec > Global Configuration (config) > Router Configuration (config-router-router) > Router Interface Configuration (config-router-interface)

Syntax Description **neighbor** *neighbor_ip_address* [**fail-over** *failover_type* | **remote-as** *remote_as_number*]

fail-over *failover_type*

Specify the failover type.

Must be one of the following:

- **bfd**

neighbor *neighbor_ip_address*

Specify the IP address of the neighbor.

Must be a string.

remote-as *remote_as_number*

Specify the Autonomous System (AS) number of the BGP neighbor.

Must be an integer.

Default Value: 65000.

Usage Guidelines Use this command to configure the neighbor parameters.

router bgplist policies

Configures policy parameters.

Command Modes Exec > Global Configuration (config) > Router Configuration (config-router-router)

Syntax Description `policy-name policy_name [as-path-set as_path_set | gateWay gateway_address | interface interface | ip-prefix ip_prefix | isStaticRoute { false | true } | mask-range mask_range | modifySourceIp { false | true }]`

as-path-set *as_path_set*

Specify the Autonomous System (AS) path set.

Must be a string.

gateWay *gateway_address*

Specify the gateway address.

Must be a string.

interface *interface*

Specify the interface to set as source ip.

Must be a string.

ip-prefix *ip_prefix*

Specify the IP prefix.

Must be a string.

isStaticRoute { **false | **true** }**

Specify whether to enable or disable adding static route into kernel space.

Must be one of the following:

- **false**
- **true**

Default Value: false.

mask-range *mask_range*

Specify the mask range.

Must be a string.

modifySourceIp { **false** | **true** }

Specify whether to enable or disable modifying source IP of incoming route.

Must be one of the following:

- **false**
- **true**

Default Value: false.

policy-name *policy_name*

Specify name of the policy.

Must be a string.

Usage Guidelines Use this command to configure the policy parameters.

rpc

Displays RPC information.

Command Modes Exec

Syntax Description **show** **rpc**

Usage Guidelines Use this command to view RPC information.

rpc all

Displays information for all RPCs.

Command Modes Exec

Syntax Description **show** **rpc** **all**

Usage Guidelines Use this command to view information for all RPCs.

running-status

Displays system running status information.

Command Modes Exec

Syntax Description `show running-status`

Usage Guidelines Use this command to view system running status information.

running-status info

Displays system running status information.

Command Modes Exec

Syntax Description `show running-status info`

Usage Guidelines Use this command to view system running status information.

screen-length

Configures the number of rows of text that the terminal screen displays.

Command Modes Exec

Syntax Description `screen-length number_of_rows`

number_of_rows

Specify the number of rows that the terminal screen displays.

Must be an integer.

Usage Guidelines Use this command to set the number of rows that the terminal screen displays.

screen-width

Configures the number of columns that the terminal screen displays.

Command Modes Exec

Syntax Description `screen-width number_of_columns`

number_of_columns

Specify the number of columns that the terminal screen displays.

Must be an integer.

Usage Guidelines

Use this command to set the number of columns that the terminal screen displays.

send

Sends messages to the terminal of a specific user or all users.

Command Modes

Exec

Syntax Description

send *user message*

user

Specify the user to whom the message must be sent.

Must be a string. Select from the possible completion options.

message

Specify the message that must be sent.

Must be a string.

Usage Guidelines

Use this command to send messages to the terminal of a specific user or to all users.

sessions

Displays pending session commits in the database.

Command Modes

Exec

Syntax Description

show sessions

Usage Guidelines

Use this command to view pending session commits in the database.

sessions affinity

Displays instance-wise affinity count.

Command Modes

Exec

Syntax Description

show sessions affinity

Usage Guidelines

Use this command to view the instance-wise affinity count.

sessions commit-pending

Displays all pending session commits.

Command Modes Exec

Syntax Description **show sessions commit-pending**

Usage Guidelines Use this command to view all pending session commits.

show

Displays the system information.

Command Modes Exec

Syntax Description **show** *system_component*

system_component

Specify the component to view the information.

Must be a string. Select from the possible completion options.

Usage Guidelines Use this command to view the system information.

show bfd-neighbor

Displays BFD status of neighbors.

Command Modes Exec

Syntax Description **show bfd-neighbor** [**ip** *ip_address*]

ip ip_address

Specify the IP address of the neighbor.

Must be a string.

Usage Guidelines Use this command to view BFD status of neighbors.

show bgp-global

Displays BGP global configuration.

Command Modes Exec

Syntax Description `show bgp-global`

Usage Guidelines Use this command to view BGP global configuration.

show bgp-kernel-route

Displays BGP kernel-configured routes.

Command Modes Exec

Syntax Description `show bgp-kernel-route [application { false | true }]`

Usage Guidelines Use this command to view BGP kernel-configured routes.

show bgp-neighbors

Displays BGP neighbor's status.

Command Modes Exec

Syntax Description `show bgp-neighbors [ip ip_address]`

ip ip_address

Specify the IP address of the neighbor.

Must be a string.

Usage Guidelines Use this command to view BGP neighbor's status.

show bgp-route-summary

Displays BGP route summary.

Command Modes Exec

Syntax Description `show bgp-route-summary`

Usage Guidelines Use this command to view BGP route summary.

show bgp-routes

Displays BGP routes information.

Command Modes Exec

Syntax Description `show bgp-routes`

Usage Guidelines Use this command to view BGP routes information.

show edr

Displays EDR Transaction Procedure Event fields.

Command Modes Exec

Syntax Description `show edr { [event transaction_procedure_event] [transaction-procedure transaction_procedure] }`

event *transaction_procedure_event*

Specify the transaction procedure's name, ID, or all.

Must be a string.

transaction-procedure *transaction_procedure*

Specify the transaction procedure's name, ID, or all.

Must be a string.

Usage Guidelines Use this command to view EDR Transaction Procedure Event fields.

show georeplication

Displays ETCD/Cache checksum.

Command Modes Exec

Syntax Description `show georeplication checksum instance-id instance_id`

checksum

Specify checksum.

instance-id *instance_id*

Specify the instance ID for which checksum will be displayed.

Must be a string.

Usage Guidelines Use this command to view ETCD/Cache checksum.

show role

Displays current role for the specified instance.

Command Modes Exec

Syntax Description `show role instance-id instance_id`

instance-id *instance_id*

Specify the instance ID for which role must be displayed.

Usage Guidelines Use this command to view current role for the specified instance.

show subscriber

Displays subscriber information.

Command Modes Exec

Syntax Description `show subscriber { all | supi supi_id }`

all

Specify all SUPIs or IMEIs.

gr-instance *gr_instance*

Specify the network function service under which to search.

imei *imei_id*

Specify the International Mobile Equipment Identity.

Must be a string of 15-16 characters.

namespace *namespace*

NOTE: This keyword is deprecated, use nf-service instead. Specify the product namespace under which to search.

Default Value: cisco-mobile-infra:none.

nf-service *nf_service*

Specify the network function service under which to search.

Default Value: cisco-mobile-infra:none.

supi *supi_id*

Specify the subscriber's SUPI ID.

Must be a string.

Usage Guidelines

Use this command to view summary and detailed subscriber information for all subscribers or specific subscribers based on SUPI, IMEI, or all.

show-defaults

Displays the default configuration.

Command Modes

Exec

Syntax Description

show-defaults { false | true }

{ false | true }

Specify whether to display or hide the default values. To display, select true. Otherwise, select false.

Must be either "false" or "true".

Usage Guidelines

Use this command to view the default configuration.

smiuser

Configures the Subscriber Microservices Infrastructure (SMI) user account parameters.

Command Modes

Exec

Syntax Description

smiuser { add-group groupname *group_name* | add-user { username *username* | password *password* } | change-password { username *username* | current_password *current_password* | new_password *new_password* | confirm_password *new_password* | password_expire_days *expire_days* } | change-self-password { current_password *current_password* | new_password *new_password* | confirm_password *new_password* | password_expire_days *expire_days* } | delete-group groupname *group_name* | delete-user username *username* | unassign-user-group { groupname *groupname_pam* | username *username_pam* } | update-password-length length *password_length* }

username *username*

Specify the username.

Must be a string.

password *password*

Specify the user password.

Must be a string.

confirm_password *new_password*

Confirm the new password.

Must be a string.

current_password *current_password*

Specify the current password.

Must be a string.

new_password *new_password*

Specify the new password.

Must be a string.

password_expire_days *expire_days*

Specify the number of days before the password expires.

Must be an integer.

groupname *group_name*

Specify the group name.

Must be a string.

groupname *groupname_pam*

Specify the group name in PAM.

Must be a string.

username *username_pam*

Specify the user name in PAM.

Must be a string.

length *password_length*

Specify the minimum password length.

Must be an integer.

Usage Guidelines

Use this command to configure the smiuser parameters.

subscriber route-synchronize

Synchronizes routes to UPF.

Command Modes

Exec

Syntax Description `subscriber route-synchronize upf user_plane_name`

upf *user_plane_name*

Specify the user plane name.

Must be a string of 1-64 characters.

Usage Guidelines Use this command to synchronize routes to UPF.

subscriber session-synchronize

Synchronizes sessions to UPF.

Command Modes Exec

Syntax Description `subscriber session-synchronize upf user_plane_name [abort | timeout sla_timeout]`

abort

Specify to abort synchronization.

timeout *sla_timeout*

Specify the SLA timeout duration in seconds.

Must be an integer in the range of 10-1800.

upf *user_plane_name*

Specify the user plane name.

Must be a string of 1-64 characters.

Usage Guidelines Use this command to synchronize sessions to UPF.

system

Configures the NF's system operations.

Command Modes Exec

Syntax Description `system { ops-center stop | synch { start | stop } | upgrade | uuid-override new-uuid uuid_value }`

ops-center stop

Stop the synching of configuration.

synch { start | stop }

Starts or stops the synching of configuration,

upgrade

Initiates the upgrade of a product.

uuid-override new-uuid *uuid_value*

Change the Universally Unique Identifier (UUID) to a new value.

Must be a string.

Usage Guidelines

Use this command to display the NF's system operations.

terminal

Configures the type of terminal.

Command Modes

Exec

Syntax Description

terminal *terminal_type*

terminal_type

Specify the terminal type.

Must be one of the following:

- ansi
- generic
- linux
- vt100
- xterm

Usage Guidelines

Use this command to configure the terminal type.

test-radius accounting

Tests RADIUS accounting server function.

Command Modes

Exec

Syntax Description

test-radius accounting

all

Specify to test all configured servers.

Must be one of the following:

- **all**

client-nas *nas_ip_address*

Specify the client NAS IP address.

Must be a string in the ipv4-address pattern. For information on the ipv4-address pattern, see the Input Pattern Types section.

-Or-

Must be a string in the ipv6-address pattern. For information on the ipv6-address pattern, see the Input Pattern Types section.

port *server_port_number*

Specify the RADIUS server port number.

Must be an integer in the range of 1-65535.

server-group *server_group_name*

Specify the sever group name.

Must be a string of 1-64 characters.

server *server_ip_address*

Specify the RADIUS server IP address.

Must be a string in the ipv4-address pattern. For information on the ipv4-address pattern, see the Input Pattern Types section.

-Or-

Must be a string in the ipv6-address pattern. For information on the ipv6-address pattern, see the Input Pattern Types section.

username *user_name*

Specify the user name.

Must be a string of 1-64 characters.

Default Value: test.

Usage Guidelines Use this command to test RADIUS accounting server function.

test-radius authentication

Tests RADIUS authentication server.

Command Modes Exec

Syntax Description **test-radius authentication****all**

Specify to test all configured servers.

Must be one of the following:

- **all**

client-nas *nas_ip_address*

Specify the client NAS IP address.

Must be a string in the ipv4-address pattern. For information on the ipv4-address pattern, see the Input Pattern Types section.

-Or-

Must be a string in the ipv6-address pattern. For information on the ipv6-address pattern, see the Input Pattern Types section.

password *user_password*

Specify the password for user with authentication verified.

Must be a string of 1-64 characters.

Default Value: test.

port *server_port_number*

Specify the RADIUS server port number.

Must be an integer in the range of 1-65535.

server-group *server_group_name*

Specify the sever group name.

Must be a string of 1-64 characters.

server *server_ip_address*

Specify the RADIUS server IP address.

Must be a string in the ipv4-address pattern. For information on the ipv4-address pattern, see the Input Pattern Types section.

-Or-

Must be a string in the ipv6-address pattern. For information on the ipv6-address pattern, see the Input Pattern Types section.

username *user_name*

Specify the user name.

Must be a string of 1-64 characters.

Default Value: test.

Usage Guidelines Use this command to test RADIUS authentication server.

timestamp

Configures the timestamp parameters.

Command Modes Exec

Syntax Description `timestamp { disable | enable }`

`{ disable | enable }`

Enable or disable the timestamp display.

Usage Guidelines Use this command to configure the timestamp.

user-plane

Configures the userplane configuration.

Command Modes Exec > Global Configuration

Syntax Description `user-plane userplane_name`

userplane_name

Specify the userplane name.

offline

Specify as offline.

subscriber-profile *subscriber_profile*

Specify the Subscriber Profile to associate at current level.

userplane_name

Specify the userplane name.

Usage Guidelines Use this command to configure the userplane configuration.

user-plane peer-address

Configures the userplane IP address.

Command Modes Exec > Global Configuration

Syntax Description **peer-address ipv4** *ipv4_address* **offline**

ipv4 *ipv4_address*

Specify the IPv4 address.

Must be a string in the ipv4-address pattern. For information on the ipv4-address pattern, see the Input Pattern Types section.

Usage Guidelines Use this command to configure the userplane IP address.

user-plane port-id

Configures Port Identifier parameters.

Command Modes Exec > Global Configuration

Syntax Description **port-id id** *port_id* **subscriber-profile** *subscriber_profile*

id *port_id*

Specify the port identifier.

id *port_id*

Specify the port identifier.

subscriber-profile *subscriber_profile*

Specify the Subscriber Profile to associate to the Port Identifier level.

Usage Guidelines Use this command to configure Port Identifier parameters.

who

Displays information on currently logged on users.

Command Modes Exec

Syntax Description **who**

Usage Guidelines Use this command to view information on currently logged on users. The command output displays the Session, User, Context, From (IP address), Protocol, Date, and Mode information.

