



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.

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auto-test enable

Enables RADIUS automated testing.

Command Modes	Exec > Global Configuration (config) > RADIUS Profile Configuration (config-radius) > Server Configuration (config-server)
Syntax Description	auto-test enable
Usage Guidelines	Use this command to enable RADIUS automated testing. To disable the RADIUS Automated Testing feature, use the no auto-test enable command.

auto-test enable idle-timer

Enables RADIUS automated testing along with idle-timer functionality.

Command Modes	Exec > Global Configuration (config) > RADIUS Profile Configuration (config-radius) > Server Configuration (config-server)
----------------------	--

clear radius

Command Modes Exec mode

Usage Guidelines	Use this command to reset RADIUS statistics to zero for the selected servers, except for the <code>pending</code> and <code>in-process</code> counters (these are not reset).
-------------------------	---

clear radius-dyn-auth

Command Modes Exec mode

Syntax Description

```
clear radius-dyn-auth { all | client ip_address }
```

clear radius-dyn-auth all

Clears all clients.

clear radius-dyn-auth client *ip_address*

Clears a specific client.

Usage Guidelines

Use this command to reset Dynamic authorization statistics for the selected clients to zero, except the `inprocess-requests` (which are not reset).

clear subscriber

Clears BNG subscriber data.

Command Modes

Exec

Syntax Description

```
clear subscriber [ force ] type { [ ipv4-pool ipv4_pool_name ] [ ipv4-range  
ipv4_address_range ] [ ipv6-addr-pool ipv6_address_pool_name ] [ ipv6-addr-range  
ipv6_address_range ] [ ipv6-pfx-pool ipv6_prefix_pool_name ] [ ipv6-pfx-range  
ipv6_prefix_range ] [ mac mac_address ] [ port-id upf_port_id ] [ sublabel  
subscriber_label ] [ upf upf_name ] }
```

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.

ipv4-range *ipv4_address_range*

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

Must be a string.

ipv6-addr-pool *ipv6_address_pool_name*

Specify the IPv6 address pool name.

Must be a string.

ipv6-addr-range *ipv6_address_range*

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

Must be a string.

ipv6-pfx-pool *ipv6_prefix_pool_name*

Specify the IPv6 prefix pool name.

Must be a string.

ipv6-pfx-range *ipv6_prefix_range*

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

Must be a string.

mac *mac_address*

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

Must be a string.

port-id *upf_port_id*

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

Must be a string.

sublabel *subscriber_label*

Specify the subscriber label.

Must be a string.

upf *upf_name*

Specify the user plane function name.

Must be a string.

type

Specify the type.

Must be one of the following:

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

Usage Guidelines

Use this command to clear BNG subscriber data.

clear subscriber session disconnect history

Clears all disconnect history records.

Command Modes

Exec

Syntax Description	clear subscriber session disconnect history [upf <i>user-plane-name</i>]
---------------------------	---

upf *user-plane-name*

Specify the UPF name.

Usage Guidelines	Use the clear subscriber session disconnect history command to clear all disconnect history records, and the clear subscriber session disconnect history [upf <i>user-plane-name</i>] command to clear records for a specific User Plane.
-------------------------	---

disable-dp-threshold

Disables the automated DP threshold monitoring logic.

Command Modes	Exec > Global Configuration > IPAM Instance Configuration (config-instance-id)
----------------------	--

Syntax Description	disable-dp-threshold
---------------------------	-----------------------------

Usage Guidelines	Use this command to disable automated DP threshold-based monitoring. When this command is configured, the system completely bypasses the automated threshold-based monitoring logic.
-------------------------	--

In this mode, chunks are allocated and released only through action commands. Administrators must manage the resources manually.

Example:

```
bng# config
bng(config)# ipam instance 1
bng(config-instance-1)# disable-dp-threshold
```

disconnect-history-records

Configures the desired disconnect history record limit.

Command Modes	Exec > Global Configuration > Userplane Configuration (config-user-plane-userplane_name)
----------------------	---

Syntax Description	disconnect-history-records <i>number</i>
---------------------------	---

Usage Guidelines	Use this command to set the desired disconnect history record limit.
-------------------------	--

If the configuration is removed or reset, the default limit of 1,000 records per user plane applies.

Example:

```
user-plane
instance 1
user-plane userplane1
disconnect-history-records 161000
peer-address ipv4 10.1.33.94
subscriber-profile automation-subprofile
exit
exit
exit
```

dscp

Configures the DSCP value for cnBNG CP traffic prioritization.

Command Modes

Exec > Global configuration > Instance configuration > Geo endpoint configuration

Exec > Global configuration > Instance configuration > N4 protocol endpoint configuration

Exec > Global configuration > Instance configuration > RADIUS endpoint configuration

Syntax Description

dscp { *dscp-value* | *message-type* }

dscp-value

Specifies the DSCP value to apply to the selected traffic. The value can be a numeric value from 0 to 63 or a named value, such as af11 to af43, cs1 to cs7, ef, or default.

message-type

Specifies the CP-UP control packet message type. This argument is applicable only in N4 protocol endpoint configuration mode.

These are the supported values:

Message type	Description
gtpu-control-packet	Configures DSCP marking for GTP-U control packets.
node-association	Configures DSCP marking for PFCP node association messages.
reconcile-message	Configures DSCP marking for PFCP reconciliation messages.
session-message	Configures DSCP marking for PFCP session messages.
srg-message	Configures DSCP marking for PFCP SRG messages.

Usage Guidelines

Use this command to set the desired disconnect history record limit.

Configuration mode	Syntax	Usage
Geo endpoint configuration	dscp dscp-value	Applies the DSCP value to CP-CP replication traffic, including etcd replication, cache synchronization, and GR control messages.
N4 protocol endpoint configuration	dscp dscp-value	Applies one DSCP value to all N4 control traffic.
N4 protocol endpoint configuration	dscp message-type dscp-value	Applies DSCP marking to CP-UP control packets by message type.
RADIUS endpoint configuration	dscp dscp-value	Applies the DSCP value to outgoing RADIUS traffic from the cnBNG CP.

For CP-CP replication traffic, configure the same DSCP value on all redundant cnBNG CP clusters and CP instances before deploying the cnBNG CP clusters. This configuration cannot be changed on the fly.

For CP-UP control packets, you can configure a global DSCP value or a per-message-type DSCP value. Use the global configuration to apply the same DSCP value to all N4 control traffic. Use the per-message-type configuration to assign different DSCP values to specific PFCP or GTP-U control messages.

For RADIUS traffic, the cnBNG CP applies the configured DSCP value to outgoing RADIUS messages, such as authentication requests, accounting requests, and CoA ACK or NAK messages. Traffic that originates from the AAA server, such as authentication responses, accounting responses, and CoA requests, must be marked at the AAA server or at the network ingress.

Example:

Configure DSCP marking for CP-CP replication traffic.

```
instance instance-id 1
  endpoint geo
    dscp 63
  end
end
```

Configure global DSCP marking for CP-UP control packets

```
instance instance-id 1
  endpoint n4-protocol
    dscp af11
  end
end
```

Configure message-level DSCP marking for CP-UP control packets

```
instance instance-id 1
  endpoint n4-protocol
    dscp node-association af12
    dscp session-message af11
    dscp reconcile-message af13
    dscp srg-message af21
    dscp gtpu-control-packet af43
  end
end
```

Configure DSCP marking for RADIUS traffic.

```
instance instance-id 1
  endpoint radius
    dscp 20
  exit
exit
```

encode-user-plane-ip

Configures encoding of the User Plane IP address in RADIUS packets.

Command Modes

Exec > Global Configuration (config) > RADIUS Profile Configuration (config-radius) > RADIUS Attribute Configuration (config-attribute) > instance

Syntax Description

profile radius attribute instance *instance_id* encode-user-plane-ip

Enables the encoding of the User Plane IP address in RADIUS authentication, authorization, or accounting packets.

Usage Guidelines

When the **encode-user-plane-ip** flag is configured, the user-plane-ipv4-address and user-plane-ipv6-address attributes are included in RADIUS authentication, authorization, and accounting packets.

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* }

eptype *endpoint_type*

Specify the endpoint type.

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.

In a GR setup for AIO CP cluster, the replica count must be 1 for BGP speaker pod, GR-replication pod, and UDP-proxy pod. For other pods, the replica count should be based on capacity planning.

Usage Guidelines

Use this command to configure endpoint parameters.

endpoint ep interface

Configures the interface type.

Command Modes

Exec > Global Configuration

Syntax Description

endpoint ep interface *interface_type*

loopbackEth *loopback_eth*

Specify the loopback Eth.

Must be a string.

loopbackPort *loopback_port*

Specify the loopback port.

Must be an integer.

interface_type

Specify the interface type.

Usage Guidelines

Use this command to configure the interface type.

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.

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-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.

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-ip *vip_ip_address*

Specify the VIP IP 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.

geo switch-role

Switches the GR role between geographically distributed sites from Primary to Standby, or vice versa.

Command Modes	Exec
Syntax Description	<pre>geo switch-role { role <i>role</i> instance-id <i>gr_instanceId</i> }</pre> role <i>role</i> Specifies new role for the given site. Role can be primary or standby. instance-id <i>gr_instanceId</i> Specifies the GR Instance ID.

helm

Configures Helm configuration parameters.

Command Modes	Exec > Global Configuration (config)
Syntax Description	<pre>helm default-repository <i>default_repository_name</i></pre> default-repository <i>default_repository_name</i> 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 <i>helm_repo_name</i> [[access-token <i>access_token</i>] [url <i>helm_repo_url</i>] [username <i>helm_repo_username</i>] [password <i>helm_repo_password</i>]] access-token <i>helm_repo_access_token</i> Specify the access token for the Helm repository. Must be a string. password <i>helm_repo_password</i> Specify the password for the Helm repository. Must be an aes-cfb-128-encrypted string. url <i>helm_repo_url</i> Specify the URL for the Helm repository. Must be a string. username <i>helm_repo_username</i> 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.

id-event-logging enable

Enables event logging for ID allocation and release.

Command Modes	IDMGR
Syntax Description	id-event-logging enable
Usage Guidelines	Use this command to event logging for ID allocation and release.

ipam-address-chunk

Configures pre-allocation of Gateway IP and address chunks.

Command Modes	Exec mode
----------------------	-----------

Syntax Description

```
ipam-address-chunk { allocate | release { [ pool-group-tag  value |
pool-name  pool_name ] }
{ address-type [ ipv6-addr | ipv6-prefix | ipv4 ] }
[ ipam-dp-key  dp_key ]
[ gr-instance  gr_instance ]
[ srg-peer-id  srg_peer_id ]
```

allocate

Enables pre-allocation of IP address chunk and the gateway IP.

release

Releases the data plane and its associated IP address chunks.

pool-group-tag / pool-name

Provide either the pool-name or the pool-group-tag, and this should match the pool information configured in the DHCP profile.

address-type

Specify one of the three possible address types:

- ipv6-addr
- ipv6-prefix
- ipv4

ipam-dp-key

Specifies the data plane key for IP management.

- **Routed SRG case:** Indicates the value of ipam-dp-key specified in the DHCP pool. Currently, circuit-id is supported. Essentially, use the value of circuit-id set on the access-side OLT.
- **Non-Routed SRG case:** The **ipam-dp-key** can either be the same as the srg-peer-id or it can be different.
- **Non-Routed Non SRG case:** This scenario is not supported currently.
- **Routed Non SRG case:** This scenario is not supported currently.

gr-instance

Specifies the GR instance information. If not provided, the local gr-instance is used as the default value.

srg-peer-id

The SRG group peer-id as specified in the configuration.

Usage Guidelines

Use this command to allocate and release IP address chunks.

The output of this action command provides information about the chunk and the first IP address that were reserved. For example,

```

bng# ipam-address-chunk allocate instance-id 1 pool-name dhcp-ipv6-iapd ipv6-prefix
ipam-dp-key
INGJRJKTMDHRTW6001ENBESR001 srg-peer-id Peer1
Sat Aug 24 06:27:29.200 UTC+00:00
result
Gateway Address: 2001:DB8::1/50

```

ipam address-pool

Configures IPAM address pools.

Command Modes

Exec > Global Configuration (config) > IPAM Configuration (config-ipam)

Syntax Description

address-pool *pool_name* [**static** | **offline** | **vrf-name** *vrf_name*]

address-quarantine-timer *address_quarantine_timer_interval*

Specify the address quarantine timer interval in seconds.

Must be an integer in the range of 4-60.

Default Value: 4.

default-gateway *ip_address*

Specify the default gateway IP address for static pool.

Must be an IPv4 address.

offline

Specify the pool as an offline pool.

prefix-length *prefix_length*

Specify the prefix length.

Must be an integer in the range of 1-64.

Default Value: 64.

vrf-name *vrf_name*

Specify the VRF name.

Must be a string.

pool_name

Specify the address pool's name.

Must be a string.

Usage Guidelines

Use this command to configure IPAM address pools.

ipam address-pool ipv4

Configures IPv4 address pools.

Command Modes	Exec > Global Configuration (config) > IPAM Configuration (config-ipam) > Address Pool Configuration
Syntax Description	<pre>[reserve gateway disable reserve summary-route disable reserve broadcast disable address-range start_ipv4_address end_ipv4_address [offline]]</pre> default-gateway <i>ip_address</i> Specify the default gateway IP address for static pool. Must be an IPv4 address. offline Specify the IPv4 address range as offline. end_ipv4_address Specify the end address of the IPv4 address range. Must be an IPv4 address. start_ipv4_address Specify the start address of the IPv4 address range. Must be an IPv4 address. reserve gateway disable Disables reservation of the gateway address from each chunk/subnet. reserve summary-route disable Disables reservation of the summary-route address from each chunk/subnet. reserve broadcast disable Disables reservation of the broadcast address from each chunk/subnet.
Usage Guidelines	Use this command to configure IPv4 address pools.

ipam address-pool ipv4 split-size

Configures chunk split size.

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 sizes.

ipam 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 address-pool ipv6 address-ranges address-range

Configures IPv6 address ranges.

Command Modes Exec > Global Configuration (config) > IPAM Configuration (config-ipam) > Address Pool Configuration > Address Ranges Configuration

Syntax Description **address-range** *start_ipv6_address end_ipv6_address* [**offline**]

default-gateway *ip_address*

Specify the default gateway IP address for static pool.

Must be an IPv4 address.

offline

Specify the IPv6 address range as offline.

end_ipv6_address

Specify the end address of the IPv6 address range.

Must be an IPv6 address.

start_ipv6_address

Specify the start address of the IPv6 address range.

Must be an IPv6 address.

Usage Guidelines

Use this command to configure IPv6 address ranges.

ipam address-pool ipv6 address-ranges split-size

Configures chunk split size.

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 sizes.

ipam 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 address-pool ipv6 prefix-ranges prefix-range

Configures IPv6 prefix ranges.

Command Modes

Exec > Global Configuration (config) > IPAM Configuration (config-ipam) > Address Pool Configuration > Prefix Ranges Configuration

Syntax Description

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

length *prefix_length*

Specify the prefix length.

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

offline

Specify the IPv6 prefix range as offline.

prefix-range *prefix_value*

Specify the IPv6 prefix range.

Must be an IPv6 address.

Usage Guidelines

Use this command to configure IPv6 prefix ranges.

ipam address-pool ipv6 prefix-ranges split-size

Configures chunk split size.

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 sizes.

ipam 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 enable

Configures static pool parameters.

Command Modes

Exec > Global Configuration (config) > IPAM Configuration (config-ipam) > instance > Address Pool Configuration

Syntax Description

static enable [**user-plane** *user_plane*] | [**srg-peer-id** *value*] | [**circuit-id** *value*] **associated-srg-peer-id** *value*]

enable

Specify to set pool as static.

user-plane *user_plane*

Specify a user-plane name as the key.

srg-peer-id

Specify the SRG-PeerID directly as the key.

circuit-id *value* associated-srg-peer-id *value*

Specify the Circuit-ID as the key and explicitly associate it with the correct SRG-PeerID.

Usage Guidelines

Use this command to configure static pool parameters.

Example:

```

config
 ipam
  instance instance_id
  address-pool pool_name
  vrf-name vrf_name
  static enable [ user-plane value ] | [ srg-peer-id value ] | [ circuit-id value
  associated-srg-peer-id value ]
  ipv4
    split-size
    no-split
  exit

```

ipam source

Configures pool-datastore source selection.

Command Modes

Exec > Global Configuration (config)

Syntax Description

ipam source local

local

Specify to use local address pool datastore.

Usage Guidelines

Use this command to configure pool-datastore source selection. Enters the IPAM Configuration mode";

ipam threshold

Configures global thresholds.

Command Modes

Exec > Global Configuration (config) > IPAM Configuration (config-ipam)

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 thresholds.

ip-event-logging enable

Enables logging for IP address allocation and release events.

Command Modes IPAM configuration mode>instance

Syntax Description `ip-event-logging enable`

Usage Guidelines Use this command to enable logging for IP address allocation and release events.

ip-chunk-event-logging enable

Enables logging for logging for Chunk events.

Command Modes IPAM configuration mode>instance

Syntax Description `ip-chunk-event-logging enable`

Usage Guidelines Use this command to enable logging for chunk events.

k8 bng

Configures k8 BNG parameters.

Command Modes Exec > Global Configuration

Syntax Description `bng etcd-endpoint etcd_endpoint datastore-endpoint datastore_endpoint coverage-build { false | true }`

etcd-endpoint *etcd_endpoint*

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

Default Value: "etcd:2379".

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*

Default Value: "datastore-ep-session:8882".

coverage-build { false | true }

Specify to enable or disable coverage build.

Must be one of the following:

- **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 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.

logging json-logging

Configures JSON logging for selected events.

Command Modes

Exec > Global configuration

Syntax Description `logging json-logging { application | transaction | monitor-subscriber }`

application

Enables JSON logging in the application.

transaction

Enables JSON logging for transactions.

monitor-subscriber

Enables JSON logging in the monitor-subscriber feature.

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 <i>log_type_options</i>
---------------------------	---

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.

message

Specify to enable messages in transaction logging.

Must be one of the following:

- disable
- enable

Default Value: disable.

Usage Guidelines Use this command to configure the transaction logging parameters.

pfcg-heartbeat

Configures PFCP heartbeat parameters for CP-UP liveliness detection.

Command Modes Exec > Global configuration > User plane configuration

Exec > Global configuration > User plane configuration > Instance configuration > User plane configuration

Syntax Description **pfcg-heartbeat** [**interval** *seconds* | **miss-count** *count*]

interval *seconds*

Specifies the PFCP heartbeat interval, in seconds. Range: 5 to 60. Default: 30. **miss-count** *count* Specifies the number of missed PFCP heartbeat responses after which the CP-UP connection is marked inactive.

Range: 3 to 6

Default: 30

miss-count *count*

Specifies the number of missed PFCP heartbeat responses after which the CP-UP connection is marked inactive.

Range: 3 to 6

Default: 3

Usage Guidelines Use the `pfcg-heartbeat` command to configure PFCP heartbeat parameters between the cnBNG CP and UP. These parameters help detect CP-UP link failures faster and improve SRG convergence. You can configure the heartbeat parameters at these levels:

Configuration level	Behavior
Global user plane level	Applies as the default PFCP heartbeat configuration for all user planes.
Specific user plane level	Overrides the global PFCP heartbeat configuration for the selected user plane.



Note If no values are configured for **interval** and **miss-count**, the cnBNG CP applies a default interval of 30 seconds and a miss-count of 3.

When the interval is set to 30 seconds and the miss-count is 3, either by configuration or default, the heartbeat interval is not reduced and remains fixed at 30 seconds. This ensures backward compatibility with existing UPs.

Example:

This example shows how to configure the heart beat at the global level.

```

user-plane
  pfcf-heartbeat interval 10 miss-count 4
exit

```

This example shows how to configure the heart beat for the specific user plane configuration.

```

user-plane
  instance 1
    user-plane asr9k-0-1
      pfcf-heartbeat interval 10 miss-count 4
    exit
    user-plane asr9k-0-2
      pfcf-heartbeat interval 10 miss-count 4
    exit
  exit
exit

```

prepend as-path true

Enables the cnBNG to prepend the AS-path attribute to BGP Virtual IP (VIP) routes when advertising to neighboring routers.

Command Modes	Exec > Global Configuration (config) > Router BGP Configuration (config-bgp)
Syntax Description	prepend as-path true
Usage Guidelines	Use this command to enable prepending of AS-path attribute to BGP VIP routes.

profile aaa

Configures AAA profiles.

Command Modes	Exec > Global Configuration (config)
Syntax Description	profile aaa <i>aaa_profile_name</i>

aaa_profile_name

Specify the AAA profile name.

Must be a string in the pattern ([a-zA-Z1-9_][^\s,\t,\"')]*).

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

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**

Usage Guidelines Use this command to configure accounting parameters.
You can configure a maximum of three elements with this command.

profile aaa accounting service

Configures asynchronous mode for service accounting.

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

Syntax Description **service { acct-interim-async** *true/false* **| acct-start-async** *true/false* **|**
acct-stop-async *true/false* **}**

acct-interim-async *true/false*

Specifies the option to enable or disable the asynchronous mode when interim updates are sent.

Must be one of the following:

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

acct-start-async *true/false*

Specifies the option to enable or disable the asynchronous mode when an Accounting-Start request is sent to AAA.

Must be one of the following:

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

acct-stop-async *true/false*

Specifies the option to enable or disable the asynchronous mode when an Accounting-Stop request is sent.

Must be one of the following:

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

Usage Guidelines

Use this command to configure asynchronous mode for service accounting.

If asynchronous RADIUS accounting is configured, message retransmission functionality will be unavailable. Lost messages due to network issues or server errors will not be retried by the Control Plane.

profile aaa accounting session

Configures asynchronous mode for session accounting.

Command Modes

Exec > Global Configuration (config) > AAA Profile Configuration (config-aaa-aaa_profile_name)
>Accounting configuration (config-accounting)

Syntax Description

```
session { acct-interim-async true/false | acct-start-async true/false |  
acct-stop-async true/false }
```

acct-interim-async true/false

Specifies the option to enable or disable the asynchronous mode when interim updates are sent.

Must be one of the following:

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

acct-start-async true/false

Specifies the option to enable or disable the asynchronous mode when an Accounting-Start request is sent to AAA.

Must be one of the following:

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

acct-stop-async true/false

Specifies the option to enable or disable the asynchronous mode when an Accounting-Stop request is sent.

Must be one of the following:

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

Usage Guidelines

Use this command to configure asynchronous mode for session accounting.

If asynchronous RADIUS accounting is configured, message retransmission functionality will be unavailable. Lost messages due to network issues or server errors will not be retried by the Control Plane.

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

Usage Guidelines Use this command to configure authentication parameters.

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

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*]

password *default_password*

Specify the default password.

Must be a string.

Usage Guidelines Use this command to configure authorization parameters. Enters 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**

Usage Guidelines

Use this command to configure authorization type subscriber.

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

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* }

format *attribute_format*

Specify the attribute format.

identifier *identifier_type*

Specify the identifier type.

value *user_name*

Specify the user name.

Must be a string.

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

profile attribute-format *profile_name* [**format-order** *attributes_list*]

format-order *attributes_list*

Specify the ordered list of attributes.

profile_name

Specify the profile name.

Must be a string in the pattern ([a-zA-Z1-9_][^\s,\t,\"')]*).

Must be a string.

Usage Guidelines

Use this command to configure AAA attribute templates. Enters the Attribute Format Profile Configuration mode.

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

profile coa

Configures RADIUS Dynamic-author/COA parameters.

Command Modes

Exec > Global Configuration

Syntax Description

profile coa server-key *server_shared_secret_key*

server-key *server_shared_secret_key*

Specify the COA server shared secret key.

Must be an aes-cfb-128-encrypted 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 an IP address.

server-key *client_shared_secret_key*

Specify the client shared secret key.

Must be an aes-cfb-128-encrypted 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.

Must be a string in the pattern ([a-zA-Z1-9_][^\s,\\t,\\",')]*).

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.

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.

Must be a string in the pattern ([a-zA-Z1-9_][^\s,\\t,\\",')]*).

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 the match type.
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 <i>match_key</i> { ascii <i>ascii_string</i> hex <i>hex_string</i> } match_key Specify the match key. ascii ascii_string Specify the ASCII strings. Must be a string. hex hex_string Specify the hexadecimal strings. Must be a string in the pattern ([0-9a-fA-F]{2}([0-9a-fA-F]{2})*)?. match_key Specify the match key. You can configure a maximum of "8" elements with this command.
Usage Guidelines	Use this command to configure match key and value. You can configure a maximum of "8" elements with this command.

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*]

boot-filename *boot_file_name*

Specify the boot file name.

Must be a string in the pattern ([a-zA-Z1-9_][^\s,\\t,\\",')]*).

dns-servers *ip_address*

Specify the DNS server IP addresses.

Must be an IPv4 address.

domain-name *domain_name*

Specify the domain name.

Must be a string in the pattern ([a-zA-Z1-9_][^\s,\\t,\\",')]*).

netbios-name-server *ip_address*

Specify the NetBIOS name server IP addresses.

Must be an IPv4 address.

next-server *ip_address*

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

Must be an IPv4 address.

ntp-servers *ntp_servers*

Specify the NTP servers.

Must be an IPv4 address.

pool-name *pool_name*

Specify the pool name.

Must be a string in the pattern ([a-zA-Z1-9_][^\s,\\t,\\",')]*).

Usage Guidelines

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

You can configure a maximum of "8" elements with this command.

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 <i>days</i>] [hours <i>hours</i>] [minutes <i>minutes</i>] } days <i>days</i> Specify the number of days. Must be an integer in the range of 0-365. hours <i>hours</i> Specify the hours. Must be an integer in the range of 0-23. minutes <i>minutes</i> 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-node-type { broadcast-node hexadecimal <i>hex_number</i> hybrid-node mixed-node peer-to-peer-node } broadcast-node Specify broadcast node. hexadecimal <i>hex_number</i> Specify the hexadecimal number. Must be a string 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.

Must be a string in the pattern ([a-zA-Z1-9_][^\s,\\t,\\",']*).

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 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 an IPv4 address.

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.

You can configure a maximum of "8" elements with this command.

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*]

boot-filename *boot_file_name*

Specify the boot file name.

Must be a string in the pattern `([a-zA-Z1-9_][^\s,\\t,\\',\\'')*)`.

dns-servers *ip_address*

Specify the DNS server IP addresses.

Must be an IPv4 address.

domain-name *domain_name*

Specify the domain name.

Must be a string in the pattern ([a-zA-Z1-9_][^\s,\\t,\\",')]*).

netbios-name-server *ip_address*

Specify the NetBIOS name server IP addresses.

Must be an IPv4 address.

next-server *ip_address*

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

Must be an IPv4 address.

ntp-servers *ntp_servers*

Specify the NTP servers.

Must be an IPv4 address.

pool-name *pool_name*

Specify the pool name.

Must be a string in the pattern ([a-zA-Z1-9_][^\s,\\t,\\",')]*).

Usage Guidelines

Use this command to configure the DHCP server mode. Enters the DHCP Server Configuration mode.
You can configure a maximum of "8" elements with this command.

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-node-type { **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 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)
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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)
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Syntax Description	option-codes
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Usage Guidelines	Use this command to configure the OptionCode table. Enters the Option Codes Configuration mode.
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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)
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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)
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Syntax Description	option-code <i>dhcp_option_code</i> [ascii-string <i>ascii_string</i> force-insert { false true } hex-string <i>hex_string</i> ip-address <i>ip_address</i>]
---------------------------	---

ascii-string *ascii_string*

Specify the ASCII string.

Must be a string in the pattern ([a-zA-Z1-9_][^\s,\\t,\\",')]*).

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 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 an IPv4 address.

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.

You can configure a maximum of "8" elements with this command.

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.

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.

Must be a string in the pattern ([a-zA-Z1-9_]^[^\s,\\t,\\',\\"]*).

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 |
framed-ipv6-address bypass-ipam | framed-ipv6-address route-tag route-tag
| delegated-ipv6-prefix bypass-ipam | delegated-ipv6-prefix route-tag
tag-value | preference server_preference | rapid-commit }
```

aftr-name *aftr_name*

Specify the Address Family Transition Router (AFTR) name.

Must be a string in the pattern ([a-zA-Z1-9_][^\s,\\t,\\",')]*).

dns-servers *ip_address*

Specify the DNS server IP addresses.

Must be an IPv6 address.

domain-name *domain_name*

Specify the domain name.

Must be a string in the pattern ([a-zA-Z1-9_][^\s,\\t,\\",')]*).

iana-pool-name *iana_pool_name*

Specify the IANA pool name.

Must be a string in the pattern ([a-zA-Z1-9_][^\s,\\t,\\",')]*).

iapd-pool-name *iapd_pool_name*

Specify the IAPD pool name.

Must be a string in the pattern ([a-zA-Z1-9_][^\s,\\t,\\",')]*).

framed-ipv6-address *bypass-ipam*

Specifies that the IPv6 address (IANA) received from RADIUS is used directly and IPAM is not invoked.

framed-ipv6-address *route-tag* *tag-value*

Applies route-tag to DHCPv6 IANA addresses derived from RADIUS.

delegated-ipv6-prefix bypass-ipam

Specifies that the delegated IPv6 prefix (IAPD) received from RADIUS is used directly and IPAM is not invoked.

delegated-ipv6-prefix route-tag *tag-value*

Applies route-tag to DHCPv6 IAPD prefixes derived from RADIUS.

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.

You can configure a maximum of "8" elements with this command.

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 mode 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 IPv6 Configuration (config-ipv6) > 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*]

option-code *dhcp_option_code*

Specify the DHCP option code [up to 255].

ascii-string *ascii_string*

Specify the ASCII string.

Must be a string in the pattern ([a-zA-Z1-9_][^\s,\\t,\\",')]*).

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

Specify whether to force insert this option.

Must be one of the following:

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

If set to true, force insert the option regardless of the DHCPv6 Option Request Option (ORO) value. If set to false, honor the ORO option.

hex-string *hex_string*

Specify the hexadecimal string.

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

ip-address *ipv6_address*

Specify the server's IP addresses.

Must be an IPv6 address.

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	<pre> server { aftr-name <i>aftr_name</i> dns-servers <i>ip_address</i> domain-name <i>domain_name</i> iana-pool-name <i>iana_pool_name</i> iapd-pool-name <i>iapd_pool_name</i> framed-ipv6-address bypass-ipam delegated-ipv6-prefix bypass-ipam ipam-dp-key circuit-id delimiter <i>value</i> substring <i>value</i> preference <i>server_preference</i> rapid-commit } </pre> aftr-name <i>aftr_name</i> Specify the Address Family Transition Router (AFTR) name. Must be a string in the pattern ([a-zA-Z1-9_][^\s,\\t,\\",\\'*]). dns-servers <i>ip_address</i> Specify the DNS server IP addresses. Must be an IPv6 address. domain-name <i>domain_name</i> Specify the domain name. Must be a string in the pattern ([a-zA-Z1-9_][^\s,\\t,\\",\\'*]). iana-pool-name <i>iana_pool_name</i> Specify the IANA pool name. Must be a string in the pattern ([a-zA-Z1-9_][^\s,\\t,\\",\\'*]). iapd-pool-name <i>iapd_pool_name</i> Specify the IAPD pool name. Must be a string in the pattern ([a-zA-Z1-9_][^\s,\\t,\\",\\'*]). framed-ipv6-address bypass-ipam Specifies that the IPv6 address (IANA) received from RADIUS is used directly and IPAM is not invoked. delegated-ipv6-prefix bypass-ipam Specifies that the delegated IPv6 prefix (IAPD) received from RADIUS is used directly and IPAM is not invoked. ipam-dp-key circuit-id delimiter <i>value</i> substring <i>value</i> Specify the data plane key for IP management.

- **circuit-id value:** The DHCPv6 interface-id found in the hop zero relay header will be used as the key for IPAM in the data plane.
- **delimiter value:** The delimiter value must be a single character and can be one of the following: [!@#\$\$%^&*()_+].
- **substring value:** This option can only be set to 0 or 1. It allows the string to be split into two substrings based on the first occurrence of the specified delimiter.

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.

You can configure a maximum of "8" elements with this command.

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 (config)

Syntax Description **feature-template** *feature_template_name* [[**vrf-name** *vrf_name*] [**httpr-policy** *httpr_policy_name*]]

httpr-policy *httpr_policy_name*

Specify the PBR HTTPR policy name.

Must be a string in the pattern ([a-zA-Z1-9_][^\s,\\t,\\",')]*).

vrf-name *vrf_name*

Specify the VRF name.

Must be a string in the pattern ([a-zA-Z1-9_][^\s,\\t,\\",')]*).

feature_template_name

Specify the feature template name.

Must be a string in the pattern ([a-zA-Z1-9_][^\s,\\t,\\",')]*).

Usage Guidelines Use this command to configure feature templates. Enters the Feature Template Configuration mode.

profile feature-template ipv4

Configures IPv4 features.

Command Modes Exec > Global Configuration (config) > Feature Template Profile Configuration (config-feature-template-*feature_template_name*)

Syntax Description **ipv4** [[**mtu** *maximum_transmission_unit*] [**ingress-acl** *ingress_ipv4_acl_name*] [**egress-acl** *egress_ipv4_acl_name*] [**disable-unreachables**]]

disable-unreachables

Specify to disable sending ICMP Unreachable messages.

egress-acl *egress_ipv4_acl_name*

Specify the egress IPV4 ACL name.

Must be a string in the pattern ([a-zA-Z1-9_][^\s,\\t,\\",')]*).

ingress-acl *ingress_ipv4_acl_name*

Specify the ingress IPV4 ACL name.

Must be a string in the pattern ([a-zA-Z1-9_]^[^\\s\\t\\\"\\']*).

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. Enters the IPv4 Configuration mode.

profile feature-template ipv4 verify-unicast-source

Enables per-packet validation for unicast.

Command Modes

Exec > Global Configuration (config) > Feature Template Profile Configuration (config-feature-template-*feature_template_name*) > IPv4 Configuration (config-ipv4)

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 (config) > Feature Template Profile Configuration (config-feature-template-*feature_template_name*)

Syntax Description

ipv6 [[mtu *maximum_transmission_unit*] [ingress-acl *ingress_ipv6_acl_name*] [egress-acl *egress_ipv6_acl_name*]]

disable-unreachables

Specify to disable sending ICMP Unreachable messages.

egress-acl *egress_ipv6_acl_name*

Specify the egress IPV6 ACL name.

Must be a string in the pattern ([a-zA-Z1-9_]^[^\\s\\t\\\"\\']*).

ingress-acl *ingress_ipv6_acl_name*

Specify the ingress IPV6 ACL name.

Must be a string in the pattern ([a-zA-Z1-9_][^\s,\\t,\\",\\')]*).

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. Enters the IPv6 Configuration mode.

profile feature-template ipv6 verify-unicast-source

Configures per packet validation for unicast.

Command Modes

Exec > Global Configuration (config) > Feature Template Profile Configuration
(config-feature-template-*feature_template_name*) > IPv6 Configuration (config-ipv6)

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 (config) > Feature Template Profile Configuration
(config-feature-template-*feature_template_name*)

Syntax Description

ppp [[authentication *authentication_method*] [max-bad-auth *max_auth_failures*] [max-configure *max_configure*] [max-failure *max_conf_naks*]]

authentication *authentication_method*

Specify the authentication method.

Must be one of the following:

- chap
- pap

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.

Usage Guidelines

Use this command to configure the PPP feature. Enters the PPP Configuration mode.

You can configure a maximum of "2" elements with this command.

profile feature-template ppp chap

Configures Challenge Handshake Authentication Protocol (CHAP) parameters.

Command Modes

Exec > Global Configuration (config) > Feature Template Profile Configuration (config-feature-template-*feature_template_name*) > PPP Configuration (config-ppp)

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 an aes-cfb-128-encrypted 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 (config) > Feature Template Profile Configuration (config-feature-template-*feature_template_name*) > PPP Configuration (config-ppp)

Syntax Description

ipcp [**peer-address-pool** *peer_address_pool_name*] [**framed-address bypass-ipam**]

peer-address-pool *peer_address_pool_name*

Specify the peer-address pool name.

framed-address bypass-ipam

Specifies that the IPv6 prefix received from RADIUS is used directly and IPAM is not invoked.

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 (config) > Feature Template Profile Configuration
(config-feature-template-*feature_template_name*) > PPP Configuration (config-ppp)

Syntax Description **ipcp 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 an IPv4 address.

secondary-address *secondary_address*

Specify the secondary address.

Must be an IPv4 address.

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 (config) > Feature Template Profile Configuration
(config-feature-template-*feature_template_name*) > PPP Configuration (config-ppp)

Syntax Description **ipcp 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 (config) > Feature Template Profile Configuration (config-feature-template-*feature_template_name*) > PPP Configuration (config-ppp)

Syntax Description

ipcp wins primary-address *primary_ip_address* **secondary-address** *secondary_ip_address*

primary-address *primary_ip_address*

Specify the primary address.

Must be an IPv4 address.

secondary-address *secondary_ip_address*

Specify the secondary address.

Must be an IPv4 address.

Usage Guidelines

Use this command to configure WINS address to be used for peer.

profile feature-template ppp ipv6cp renegotiation

Configures IPv6CP renegotiation parameters.

Command Modes

Exec > Global Configuration (config) > Feature Template Profile Configuration (config-feature-template-*feature_template_name*) > PPP Configuration (config-ppp)

Syntax Description

ipv6cp renegotiation ignore

ignore

Specify to ignore attempts by the peer to renegotiate LCP.

Usage Guidelines

Use this command to configure IPv6CP renegotiation parameters.

profile feature-template ppp keepalive

Configures PPP Keepalive parameters.

Command Modes

Exec > Global Configuration (config) > Feature Template Profile Configuration (config-feature-template-*feature_template_name*) > PPP Configuration (config-ppp)

Syntax Description

keepalive { disable | interval *keepalive_interval* **| retry** *keepalive_retries* **}**

disable

Specify to disable PPP keepalive.

interval *keepalive_interval*

Specify the keepalive interval in minutes.

Must be an integer in the range of 10-120.

retry *keepalive_retries*

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 delay

Configures the time to delay before starting active LCP negotiations.

Command Modes

Exec > Global Configuration (config) > Feature Template Profile Configuration (config-feature-template-*feature_template_name*) > PPP Configuration (config-ppp)

Syntax Description

lcp 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 feature.

Command Modes

Exec > Global Configuration (config) > Feature Template Profile Configuration (config-feature-template-*feature_template_name*) > PPP Configuration (config-ppp)

Syntax Description

lcp renegotiation ignore

ignore

Specify to ignore attempts by the peer to renegotiate LCP.

Usage Guidelines

Use this command to configure LCP renegotiation feature.

profile feature-template ppp pap

Configures PAP parameters.

Command Modes

Exec > Global Configuration (config) > Feature Template Profile Configuration (config-feature-template-*feature_template_name*) > PPP Configuration (config-ppp)

Syntax Description

pap accept-null-password

accept-null-password

Specify to accept null-password option.

Usage Guidelines

Use this command to configure PAP parameters.

profile feature-template ppp timeout

Configures PPP timeout parameters.

Command Modes

Exec > Global Configuration (config) > Feature Template Profile Configuration (config-feature-template-*feature_template_name*) > PPP Configuration (config-ppp)

Syntax Description

timeout { [authentication total_auth_complete_time] [retry max_response_time] }

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 (config) > Feature Template Profile Configuration (config-feature-template-*feature_template_name*) > PPP Configuration (config-ppp)

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 policy parameters.

Command Modes

Exec > Global Configuration (config) > Feature Template Profile Configuration (config-feature-template-*feature_template_name*)

Syntax Description

qos [**in-policy** *in_policy_name* { **in-shared-policy-instance** *spi_name* } | **out-policy** *out_policy_name* { **out-shared-policy-instance** *spi_name* } | **merge-level** *merge_level*]

in-policy *in_policy_name*

Specify the QoS input policy name.

Must be a string in the pattern ([a-zA-Z1-9_][^(\s,\t,\"')]*).

in-shared-policy-instance *spi_name*

Specify the input SPI name for the QoS policy. This command applies a shared traffic policy to inbound traffic across multiple interfaces

Must be a string in the pattern ([a-zA-Z1-9_][^(\s,\t,\"')]*).

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.

Must be a string in the pattern ([a-zA-Z1-9_][^(\s,\t,\"')]*).

out-shared-policy-instance *spi_name*

Specify the output SPI name for the QoS policy. This command applies a shared traffic policy to outbound traffic across multiple interfaces.

Must be a string in the pattern ([a-zA-Z1-9_][^\s,\\t,\\",\\')]*).

Usage Guidelines

Use this command to configure QoS policy parameters.

profile feature-template service-accounting

Configures service accounting parameters.

Command Modes

Exec > Global Configuration (config) > Feature Template Profile Configuration
(config-feature-template-*feature_template_name*)

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 (config) > Feature Template Profile Configuration
(config-feature-template-*feature_template_name*)

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 l2tp tunnel timeout busy

Configures the timeout period before marking an LNS server as busy.

Command Modes

Exec > Global Configuration (config) > profile l2tp >

Syntax Description

```
profile l2tp l2tp_profile_name { tunnel { timeout { busy value } } }
```

tunnel timeout busy *value*

Specifies the timeout period before marking an LNS server as busy. The valid values range from 60 to 65535 seconds.

profile pppoe

Configures PPPOE Subscriber profiles.

Command Modes

Exec > Global Configuration (config)

Syntax Description

```
profile pppoe pppoe_profile_name [ [ ac-cookie ac_cookie ] [ ac-name ac_name ] [ ctrl-pkt-priority priority ] [ service-name pppoe_service_names ] [ service-selection-disable { false | true } ] [ timeout-completion session_completion_timeout ] ]
```

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.

pppoe_profile_name

Specify the PPPOE profile name.

Must be a string in the pattern ([a-zA-Z1-9_][^\s\\t\\t,']*)).

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.

pppoe_profile_name

Specify the PPPOE profile name.

Must be a string in the pattern ([a-zA-Z1-9_][^\s,\\t,\\",')]*).

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.

pppoe_profile_name

Specify the PPPOE profile name.

Must be a string in the pattern ([a-zA-Z1-9_][^\s,\\t,\\",')]*).

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.

pppoe_profile_name

Specify the PPPOE profile name.

Must be a string in the pattern ([a-zA-Z1-9_][^\s,\\t,\\",']*).

Usage Guidelines

Use this command to configure PPPOE Subscriber profiles. Enters the PPPOE Profile Configuration mode.

profile pppoe max-payload

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

Command Modes	Exec > Global Configuration (config) > PPPOE Profile Configuration (config-pppoe- <i>pppoe_profile_name</i>)
Syntax Description	max-payload { deny minimum <i>minimum_payload_value</i> maximum <i>maximum_payload_value</i> } deny Specify to deny the PPP-max payload value. maximum <i>maximum_payload_value</i> Specify the maximum payload value. Must be an integer in the range of 1-40000. Default Value: "1500". minimum <i>minimum_payload_value</i> 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 (config) > PPPOE Profile Configuration (config-pppoe- <i>pppoe_profile_name</i>)
Syntax Description	session-limit circuit-id <i>value</i> [threshold <i>threshold_count</i>] threshold <i>threshold_count</i> Specify the threshold count. Must be an integer in the range of 1-65535. value <i>attribute_value</i> 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 circuit-id-and-remote-id

Configures the maximum number of sessions allowed based on the combination of PPPoE Circuit-ID and Remote-ID.

Command Modes	Exec > Global Configuration (config) > PPPOE Profile Configuration (config-pppoe- <i>pppoe_profile_name</i>)
----------------------	---

Syntax Description	session-limit circuit-id-and-remote-id <i>value</i>
---------------------------	--

value

Specify the attribute value.

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

profile pppoe session-limit mac

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

Command Modes	Exec > Global Configuration (config) > PPPOE Profile Configuration (config-pppoe- <i>pppoe_profile_name</i>)
----------------------	---

Syntax Description	session-limit mac <i>value</i> [threshold <i>threshold_count</i>]
---------------------------	---

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 (config) > PPPOE Profile Configuration (config-pppoe- <i>pppoe_profile_name</i>)
----------------------	---

Syntax Description	session-limit max <i>value</i> [threshold <i>threshold_count</i>]
---------------------------	---

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 (config) > PPPOE Profile Configuration (config-pppoe-*pppoe_profile_name*)

Syntax Description

session-limit outer-vlan *value* [**threshold** *threshold_count*]

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 profile parameters.

Command Modes

Exec > Global Configuration (config)

Syntax Description

profile radius [**algorithm** *radius_server_selection_algorithm* | **deadtime** *dead_time* | **max-retry** *max_retry* | **timeout** *retransmit_timeout_duration*]

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.
- **least-outstanding**: Least number of outstanding transactions.

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. Enters the RADIUS Client Profile Configuration mode.

profile radius accounting

Configures RADIUS accounting parameters.

Command Modes

Exec > Global Configuration (config) > RADIUS Profile Configuration (config-radius)

Syntax Description

```

profile radius accounting
  algorithm { first-server | round-robin }
  attribute { nas-identifier value | nas-ip ipv4_address | nas-ipv6
ipv6_address
    | nas-port nas_port | { format-e format_e
    | { nas-port-type nas_port_type } }
  deadtime value
  detect-dead-server response-timeout value
  max-retry value
  timeout value
  commit

```

algorithm { first-server | round-robin }

Specify the algorithm for selecting RADIUS server.

Must be one of the following:

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

attribute { **nas-identifier** *value* | **nas-ip** *ipv4_address* | **nas-ipv6** *ipv6_address* | **nas-port** { *nas_port* } | { **format-e** *format_e_value* | **nas-port-type** *nas_port_type* } }

Configures the RADIUS identification parameters.

- **nas-identifier** *value*: Specifies the attribute name by which the system will be identified in Accounting-Request messages. *value* must be an alphanumeric string.
- **nas-ip** *ipv4_address*: Specifies the NAS IPv4 address. *ipv4_address* must be an IPv4 address in dotted decimal notation.
- **nas-ipv6** *ipv6_address*: Specifies the NAS IPv6 address.
- **nas-port** { *nas_port* } | { **format-e** *format_e* { **nas-port-type** *nas_port_type* } } : Specifies the nas-port attributes.
 - *nas_port* configures the NAS port value. The NAS port value ranges from 1 to 4294967295.



Note

If none of the NAS port configurations are present, the existing default nas-port logic is applied. That is, setting a fixed-number per radius-pod.

- **format-e** *format_e_value* : Specifies the custom attribute formation support for nas-port. The nas-port is a 32 bit integer format. The configuration takes a 32 length of characters, each presenting a particular attribute mapping. The *format_e_value* pattern is: 01FSAPRiLUVQ]*):
- 0 – Set bit to 0
- 1 – Set bit to 1
- F - PHY_SHELF
- S – PHY_SLOT
- A – PHY_ADAPTER
- P - PHY_PORT
- R - PHY_CHASSIS
- i - PHY_SUBSLOT
- L - PHY_CHANNEL
- V - OUTER_VLAN_ID
- Q - INNER_VLAN_ID
- U - PPPOE_SESSION_ID
- **nas-port-type** *nas_port_type*: Specifies the NAS port type. The supported values range from 0 to 44.

**Note**

- The nas-port-type configuration is not in scope of the Control Plane. It is derived from the interface-type.
- The supported NAS port types are 36 , 37, 43, and 44.
- The NAS port type value takes precedence over the common NAS port format-e.

deadtime *dead_time*

Sets 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. Default: 10 minutes.

detect-dead-server response-timeout *value*

Sets the timeout value that marks a server as "dead" when a packet is not received for the specified number of seconds.

value must be an integer from 1 through 65535. Default: 10 seconds.

max-retry *max_retry*

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

Must be an integer in the range of 0-65535. Default: 2

timeout *retransmit_timeout_duration*

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

Must be an integer in the range of 1-65535. Default: 2 seconds.

Usage Guidelines

Use this command to configure RADIUS accounting parameters. Enters the RADIUS Accounting Configuration mode.

profile radius accounting attribute called-station-id

Configures the AAA called-station-id attribute.

Command Modes

Exec > Global Configuration (config) > RADIUS Profile Configuration (config-radius)

Command Modes

Exec > Global Configuration (config) > RADIUS Profile Configuration (config-radius) > RADIUS Accounting Configuration (config-accounting)

Syntax Description

attribute called-station-id *value*

value

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

Must be a string.

Usage Guidelines

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

profile radius accounting attribute calling-station-id

Configures the AAA calling-station-id attribute.

Command Modes

Exec > Global Configuration (config) > RADIUS Profile Configuration (config-radius)

Command Modes

Exec > Global Configuration (config) > RADIUS Profile Configuration (config-radius) > RADIUS Accounting Configuration (config-accounting)

Syntax Description

attribute calling-station-id *value*

value

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

Must be a string.

Usage Guidelines

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

profile radius accounting attribute nas-identifier-format

Configures the AAA nas-identifier-format attribute.

Command Modes

Exec > Global Configuration (config) > RADIUS Profile Configuration (config-radius)

Command Modes

Exec > Global Configuration (config) > RADIUS Profile Configuration (config-radius) > RADIUS Accounting Configuration (config-accounting)

Syntax Description

attribute nas-identifier-format *value*

Usage Guidelines

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

profile radius accounting attribute nas-port-id

Configures the AAA nas-port-id attribute.

Command Modes

Exec > Global Configuration (config) > RADIUS Profile Configuration (config-radius)

Command Modes

Exec > Global Configuration (config) > RADIUS Profile Configuration (config-radius) > RADIUS Accounting Configuration (config-accounting)

Syntax Description	attribute nas-port-id <i>value</i> value Specify value of the AAA nas-port-id attribute. Must be a string.
Usage Guidelines	Use this command to configure the AAA nas-port-id attribute.

profile radius accounting detect-dead-server

Configures parameters to detect a dead RADIUS server.

Command Modes	Exec > Global Configuration (config) > RADIUS Profile Configuration (config-radius)
Command Modes	Exec > Global Configuration (config) > RADIUS Profile Configuration (config-radius) > RADIUS Accounting Configuration (config-accounting)
Syntax Description	detect-dead-server response-timeout <i>response_timeout_duration</i> response-timeout <i>response_timeout_duration</i> 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 (config) > RADIUS Profile Configuration (config-radius)
Command Modes	Exec > Global Configuration (config) > RADIUS Profile Configuration (config-radius) > RADIUS Accounting Configuration (config-accounting)
Syntax Description	attribute called-station-id <i>value</i> format-name <i>format_name</i> Specify the attribute format name. Must be a string. value Specify the value of the AAA called-station-id attribute. Must be a string.

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 (config) > RADIUS Profile Configuration (config-radius)

Command Modes Exec > Global Configuration (config) > RADIUS Profile Configuration (config-radius) > RADIUS Accounting Configuration (config-accounting)

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

nas-port-type *nas_port_type*

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

Must be an integer.

format-name *format_name*

Specify the attribute format name.

Must be a string.

nas-port-type *nas_port_type*

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

Must be an integer.

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 (config) > RADIUS Profile Configuration (config-radius)

Command Modes Exec > Global Configuration (config) > RADIUS Profile Configuration (config-radius) > RADIUS Accounting Configuration (config-accounting)

Syntax Description **attribute** **calling-station-id** *value*

format-name *format_name*

Specify the attribute format name.

Must be a string.

value

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

Must be a string.

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 (config) > RADIUS Profile Configuration (config-radius)

Command Modes Exec > Global Configuration (config) > RADIUS Profile Configuration (config-radius) > RADIUS Accounting Configuration (config-accounting)

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

nas-port-type *nas_port_type*

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

Must be an integer.

format-name *format_name*

Specify the attribute format name.

Must be a string.

nas-port-type *nas_port_type*

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

Must be an integer.

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 (config) > RADIUS Profile Configuration (config-radius)

Command Modes Exec > Global Configuration (config) > RADIUS Profile Configuration (config-radius) > RADIUS Accounting Configuration (config-accounting)

Syntax Description **attribute** **nas-identifier-format** *value*

format-name *format_name*

Specify the attribute format name.

Must be a string.

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 (config) > RADIUS Profile Configuration (config-radius)

Command Modes

Exec > Global Configuration (config) > RADIUS Profile Configuration (config-radius) > RADIUS Accounting Configuration (config-accounting)

Syntax Description

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

nas-port-type *nas_port_type*

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

Must be an integer.

format-name *format_name*

Specify the attribute format name.

Must be a string.

nas-port-type *nas_port_type*

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

Must be an integer.

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 instance nas-ip

Configures the NAS IPv4 address.

Command Modes

Exec > Global Configuration (config) > RADIUS Profile Configuration (config-radius) > RADIUS Attribute Configuration (config-attribute) > instance

Syntax Description

profile radius attribute instance *instance_id* **nas-ip** *ipv4_address*

Specifies the AAA NAS IPv4 address.

Usage Guidelines

Use this command to configure the AAA NAS-IP attribute.

profile radius attribute nas-port-id

Configures the AAA nas-port-id attribute.

Command Modes

Exec > Global Configuration (config) > RADIUS Profile Configuration (config-radius)

Command Modes

Exec > Global Configuration (config) > RADIUS Profile Configuration (config-radius) > RADIUS Accounting Configuration (config-accounting)

Syntax Description

attribute nas-port-id *value*

format-name *format_name*

Specify the attribute format name.

Must be a string.

value

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

Must be a string.

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 (config) > RADIUS Profile Configuration (config-radius)

Command Modes

Exec > Global Configuration (config) > RADIUS Profile Configuration (config-radius) > RADIUS Accounting Configuration (config-accounting)

Syntax Description

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

nas-port-type *nas_port_type*

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

Must be an integer.

format-name *format_name*

Specify the attribute format name.

Must be a string.

nas-port-type *nas_port_type*

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

Must be an integer.

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 (config) > RADIUS Profile Configuration (config-radius)

Command Modes

Exec > Global Configuration (config) > RADIUS Profile Configuration (config-radius) > RADIUS Accounting Configuration (config-accounting)

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 radius-server attribute

Configures RADIUS server attributes list.

Command Modes

Exec > Global Configuration (config)

Syntax Description

profile radius radius-server attribute attr-list *list_name* { **ietf-attributes** *ietf_attributes* | **vendor-attribute** { **vendor-id** *vendor_id* **vendor-type** *vendor_type_value* [**name**]

attribute attr-list *list_name*

Specify the RADIUS server attributes list.

ietf-attributes *ietf_attributes*

Configures the list of Internet Engineering Task Force (IETF) attributes. For example, ietf-attributes [88 8 30 2] indicates that IETF attributes such as Framed-IP-Pool (88), Framed-IP-Address (8), Called-Station-Id(30), User-Password(2) are configured.

vendor-attribute vendor-id *vendor_id* **vendor-type** *vendor_type_value*

Configures the list of Internet Engineering Task Force (IETF) attributes. For example, ietf-attributes [88 8 30 2] indicates that IETF attributes such as Framed-IP-Pool (88), Framed-IP-Address (8), Called-Station-Id(30), User-Password(2) are configured.

name

[Optional] Specifies the attribute name for a Cisco generic Vendor Specific Attribute (VSA).

The name option is only available for vendor-id 9 and vendor-type 1.



Note For vendor-type 1, if names are not configured, the accept or reject action applies to all vendor-type attributes of the configured vendor ID.

profile radius server

Configures RADIUS external server configuration.

Command Modes

Exec > Global Configuration (config) > RADIUS Profile Configuration (config-radius)

Syntax Description

server *radius_server_ip_address* *radius_server_port_number* [**priority** *radius_server_priority* | **secret** *radius_server_secret* | **type** *server_type*]

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 an aes-cfb-128-encrypted string.

type *server_type*

Specify the server type.

Must be one of the following:

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

Default Value: auth.

radius_server_ip_address

Specify the IP address of the RADIUS server.

Must be an IP address.

radius_server_port_number

Specify the port number of the RADIUS server.

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

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 (config) > RADIUS Profile Configuration (config-radius)

Syntax Description

```
server-group server_group_name { accounting { request accept list_name reply accept list_name } | authentication { request accept list_name reply accept list_name }
```

server_group_name

Specify the server group name.

Must be a string in the pattern ([a-zA-Z1-9_][^\s,\t,"']*).

accounting { request accept | request reject *list_name* reply accept | reply reject *list_name* }

Enters the accounting sub-mode.

- **request accept** *list_name*: Configures the accept attributes list for request messages in RADIUS accounting.
- **reply accept** *list_name*: Configures the accept attributes list for reply messages in RADIUS accounting.
- **request reject** *list_name*: Configures the reject attributes list for request messages in RADIUS accounting.
- **reply reject** *list_name*: Configures the reject attributes list for reply messages in RADIUS accounting.

authentication { request accept | request reject *list_name* reply accept | reply reject *list_name* }

Enters the authentication sub-mode.

- **request accept** *list_name*: Configures the accept attributes list for request messages in RADIUS authentication.
- **reply accept** *list_name*: Configures the accept attributes list for reply messages in RADIUS authentication.
- **request reject** *list_name*: Configures the reject attributes list for request messages in RADIUS authentication.
- **reply reject** *list_name*: Configures the reject attributes list for reply messages in RADIUS authentication.

Usage Guidelines

Use this command to configure association of RADIUS servers to groups. Enters the Server Group Configuration mode.

profile radius server-group server

Configures RADIUS server information.

Command Modes Exec > Global Configuration (config) > RADIUS Profile Configuration (config-radius) > RADIUS Server Group Configuration (config-server-group-server_group_name)

Syntax Description **server** *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.

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* **radius-group** *radius_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.

Must be a string in the pattern ([a-zA-Z1-9_][^\s,\\t,\\n,\\r,\\f,\\b,\\c,\\d,\\e,\\f,\\g,\\h,\\i,\\j,\\k,\\l,\\m,\\n,\\o,\\p,\\q,\\r,\\s,\\t,\\u,\\v,\\w,\\x,\\y,\\z,\\A,\\B,\\C,\\D,\\E,\\F,\\G,\\H,\\I,\\J,\\K,\\L,\\M,\\N,\\O,\\P,\\Q,\\R,\\S,\\T,\\U,\\V,\\W,\\X,\\Y,\\Z,_])*

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

profile slaac

Configures Stateless Address Autoconfiguration (SLAAC) profile parameters.

Command Modes Exec > Global Configuration (config)

Syntax Description

```
profile slaac slaac_profile_name { [ managed-config-flag enable ] [
other-config-flag enable ] [ prefix-pool slaac_prefix_pool_name ] [
framed-prefix route-tag tag-value ] [ framed-prefix bypass-ipam ]
```

managed-config-flag enable

Enables M-bit for IPv6 RA packets.

other-config-flag enable

Enables O-bit for IPv6 RA packets.

prefix-pool *slaac_prefix_pool_name*

Specifies the /64 IPv6 PD prefix pool to allocate SLAAC prefix to subscribers.

framed-prefix route-tag *tag-value*

Applies route-tag to SLAAC prefixes derived from RADIUS.

framed-prefix bypass-ipam

Specifies that the IPv6 prefix received from RADIUS is used directly and IPAM is not invoked.

Usage Guidelines

Use this command to configure SLAAC profiles. Enters the SLAAC Profile Configuration mode.

profile subscriber

Configures subscriber profiles.

Command Modes

Exec > Global Configuration (config)

Syntax Description

```
profile subscriber subscriber_profile_name [ [ activate-feature-templates
template_names ] [ apply-all-class ] [ dhcp-profile dhcp_profile_name ] [
pppoe-profile pppoe_profile_name ] [ session-type session_type ] ]
```

activate-feature-templates *template_names*

Specify the list of feature templates to activate.

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.

Must be a string in the pattern ([a-zA-Z1-9_][^\s\\t\\",')]*).

Usage Guidelines

Use this command to configure subscriber profiles. Enters the Subscriber Profile Configuration mode.

You can configure a maximum of "8" elements with this command.

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 accounting send-stop setup-failure

Enables the sending of accounting stop records upon session bring-up failures.

Command Modes

Exec > Global Configuration (config)

Syntax Description

profile subscriber *subs_profile* **accounting send-stop setup-failure**
aaa-profile *aaa_profile_name*

If the AAA_Profile_Name is	then
use-author-profile	the AAA profile configured for authorization is used for sending the accounting stop record in case of session bringup failure. This configuration is used for IPoE sessions.
use-authen-profile	the AAA profile configured for authentication is used for sending the accounting stop record in case of session bringup failure. This configuration is used for PPPoE, LAC or LNS sessions.

profile subscriber class

Configures subscriber classification parameters.

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*]

activate-feature-templates *feature_template_names*

Specify the list of feature template names to activate.

class_name

Specify the class name.

Must be a string in the pattern ([a-zA-Z1-9_][^\s,\"'"]*)

Usage Guidelines

Use this command to configure subscriber classification parameters. Enters the Subscriber Class Configuration mode.

You can configure a maximum of "8" elements with this command.

profile subscriber class aaa

Configures AAA operations.

Command Modes

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

Syntax Description

aaa *aaa_option* *profile_name*

aaa_option

Specify the AAA option.

Must be one of the following:

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

profile_name

Specify the AAA profile name.

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.

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 { match_protocol | **ascii** ascii_string | **regex** regex_string }

match_key

Specify the match key.

ascii ascii_string

Specify the ASCII string.

Must be a string.

regex regex_string

Specify the regular expression string.

Must be a string.

match_key

Specify the match key.

match_protocol

Specify the match protocol.

Must be one of the following:

- dhcp
- ppp

You can configure a maximum of "2" elements with this command.

You can configure a maximum of "8" elements with this command.

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

You can configure a maximum of "8" elements with this command.

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*]

event *event_name*

Specify the event name.

activate-feature-templates *template_names*

Specify the list of feature templates to activate.

apply-all-class

Specify to apply all classes if enabled.

deactivate-feature-templates *template_names*

Specify the list of feature templates to deactivate.

event *event_name*

Specify the event name.

You can configure a maximum of "8" elements with this command.

Usage Guidelines

Use this command to configure subscriber events.

You can configure a maximum of "8" elements with this command.

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* }

activate-feature-templates *template_names*

Specify the list of feature template names to activate.

class-name *class_name*

Specify the class name.

Must be a string in the pattern ([a-zA-Z1-9_][^\s,\t,\"'\,')]*).

deactivate-feature-templates *template_names*

Specify the list of feature template names to deactivate.

You can configure a maximum of "8" elements with this command.

Usage Guidelines Use this command to configure subscriber classification.

You can configure a maximum of "8" elements with this command.

profile subscriber event class aaa

Configures AAA operations.

Command Modes

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

Syntax Description

aaa *aaa_option profile_name*

aaa_option

Specify the AAA option.

Must be one of the following:

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

profile_name

Specify the AAA profile name.

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.

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 { match_protocol ascii ascii_string regex regex_string } match_key Specify the match key. ascii ascii_string Specify the ASCII string. Must be a string. regex regex_string Specify the regular expression string. Must be a string. match_key Specify the match key. match_protocol Specify the match protocol. Must be one of the following: • dhcp • ppp
Usage Guidelines	Use this command to configure match key and value. You can configure a maximum of "8" elements with this command.

show 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.

show 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.

show 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 affinity

Displays affinity information.

Command Modes Exec > Global Configuration (config)

Syntax Description **show affinity { pod-instance-map | primary-key *primary_key* | secondary-key { key-name *sk_name* key-value *sk_value* } }**

show affinity pod-instance-map

Displays pod instance maps maintained in the cache-pod for affinity handling. This includes:

- `AffinityCache.podInstanceIdToStartTimeMap`
- `AffinityCache.hostNameToPodInstanceIdMap`
- `AffinityCache.podInstanceIdToHostNameMap`

show affinity primary-key *primary_key*

Displays affinity information for a specified affinity primary key.

show affinity secondary-key { key-name *sk_name* key-value *sk_value* }

Displays affinity information for a specified secondary key or a secondary key-value.

Usage Guidelines Use this command to display affinity information that can assist with troubleshooting.

show diagnostics

Displays diagnostics information.

Command Modes

Exec

Syntax Description

show diagnostics

Usage Guidelines

Use this command to view diagnostics information.

show diagnostics info

Displays diagnostics information.

Command Modes

Exec

Syntax Description

show diagnostics info

Usage Guidelines

Use this command to view diagnostics information.

show endpoint

Displays endpoint status.

Command Modes

Exec

Syntax Description

show endpoint { all | info | ipv4 | ipv6 }

all

Displays the status of all endpoints.

info

Displays the information of all endpoints..

ipv4

Displays the status of all IPv4 endpoints.

ipv6

Displays the status of all IPv6 endpoints.

Usage Guidelines

Use this command to view the status or information of endpoints.

show 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.

show ipam pool

Displays pool allocation information.

Command Modes Exec

Syntax Description **show ipam pool**

Usage Guidelines Use this command to view pool allocation information.

show l2tp-tunnel

Displays information about an L2TP tunnel.

Command Modes Exec

Syntax Description **show l2tp-tunnel { detail | count } instance-id** *instance_id*

detail

Displays the configuration and status of a specific L2TP tunnel.

count

Displays the total number of L2TP tunnels

instance-id *instance_id*

Specify the instance ID.

Usage Guidelines Use the **show l2tp-tunnel detail instance-id** *instance_id* command to view the configuration and status of a specific L2TP tunnel. For example,

```
bng# show l2tp-tunnel detail instance-id 1
Wed Jul 2 11:27:52.590 UTC+00:00
tunnel-details
{
  "tunResponses": [
    {
```



```

"state": "established",
"profileName": "lms-prof1",
"tunnelType": "lms",
"sessionCount": 1,
"IDs Allocated": 1,
"routerID": "asr9k-lms",
"srcIP": "41.41.41.1",
"dstIP": "91.91.91.1",
"localTunnelID": 39832,
"remoteTunnelID": 6410,
"tunnelClientAuthID": "Local-DC",
"tunnelServerAuthID": "bng-lms"
}

```

Use the **show l2tp-tunnel count instance-id** *instance_id* command to view the total number of L2TP tunnels. For example,

```

bng# show l2tp-tunnel count instance-id 1
Thu Jul 3 15:55:02.172 UTC+00:00
tunnel-details
{
  "tunnelCount": 8996
}

```

show l2tp-tunnel-destination upf

Displays the status of LNS servers.

Command Modes

Exec

Syntax Description

show l2tp-tunnel-destination upf *user_plane_name*

upf *user_plane_name*

Specify the user plane name.

Must be a string.

Usage Guidelines

Use this command to display the status (active or down) of a particular LNS server. For example,

```

bng# show l2tp-tunnel-destination upf lps_asr9k-200
Wed Aug 13 10:57:06.504 UTC+00:00
result
[
{
  "server": "192.69.1.199",
  "vrf": "",
  "status": "Active"
}
]

```

show l2tp-tunnel-instance upf

Displays detailed information for all active L2TP tunnel instances associated with the UPF, or for a specific L2TP tunnel instance.

Command Modes

Exec

Syntax Description**show l2tp-tunnel-instance upf** *user_plane_name* [**tunnel-id** *value*]**upf** *user_plane_name*

Specify the user plane name.

Must be a string.

tunnel-id *value*

Specify the L2TP tunnel instance value.

Usage GuidelinesUse the **show l2tp-tunnel-instance upf** *upf-name* **tunnel-id** *value* command to display the specific L2TP tunnel instance details.

For example,

```

bng# show l2tp-tunnel-instance upf asr9k-lac tunnel-id 13176
Tue Oct 21 11:38:08.584 UTC+00:00
result
[
  {
    "Tunnel-ID": 13176,
    "Remote-Tunnel-ID": 8858,
    "Tunnel-Type": "LAC",
    "UP": "asr9k-1",
    "FSM-state": "established",
    "Src-Endpoint": "10.1.39.139",
    "Dst-Endpoint": "10.1.34.52",
    "Group-ID": "TWO",
    "Control-NS": 4,
    "Control-NR": 2,
    "Remote-RWS": 512,
    "Disconnect-state": "None",
    "Clear-sessions": "None",
    "Delete-state": "None",
    "Recovery-state": "Initial"
  }
]

```

Use the **show l2tp-tunnel-instance upf** *upf-name* command to display detailed information about active L2TP tunnel instances associated with the UPF. For example,

```

bng# show l2tp-tunnel-instance upf asr9k-1
Tue Oct 21 11:36:54.595 UTC+00:00
result
[
  {
    "Tunnel-ID": 13176,
    "Remote-Tunnel-ID": 8858,
    "Tunnel-Type": "LAC",
    "UP": "asr9k-1",
    "FSM-state": "established",
    "Src-Endpoint": "10.1.39.139",
    "Dst-Endpoint": "10.1.34.52",
    "Group-ID": "TWO",
    "Control-NS": 4,
    "Control-NR": 2,
    "Remote-RWS": 512,
    "Disconnect-state": "None",

```

```

        "Clear-sessions": "None",
        "Delete-state": "None",
        "Recovery-state": "Initial"
    },
    {
        "Tunnel-ID": 1391,
        "Remote-Tunnel-ID": 8859,
        "Tunnel-Type": "LAC",
        "UP": "asr9k-1",
        "FSM-state": "established",
        "Src-Endpoint": "10.1.39.139",
        "Dst-Endpoint": "10.1.34.52",
        "Group-ID": "ONE",
        "Control-NS": 6,
        "Control-NR": 3,
        "Remote-RWS": 512,
        "Disconnect-state": "None",
        "Clear-sessions": "None",
        "Delete-state": "None",
        "Recovery-state": "Initial"
    }
]

```

show peers

Displays peer information.

Command Modes	Exec
Syntax Description	show peers { all ipv4 ipv6 } all Displays all peers. ipv4 Displays all IPv4 peers. ipv6 Displays all IPv6 peers.

Usage Guidelines	Use this command to view peer information.
-------------------------	--

show radius

Displays the RADIUS server's operational status.

Command Modes	Exec mode
Syntax Description	show radius

Usage Guidelines

Use this command to verify the RADIUS server's operational status before and after clearing statistics.

Before clearing statistics

```
bng# show radius
-----
Server: 10.105.254.43, port: 1842, status: instance 1: up , port-type: Auth
10 requests, 0 pending, 0 retransmits
5 accepts, 5 rejects, 0 timeouts
0 bad responses, 0 bad authenticators
0 unknown types, 0 dropped, 39 ms latest rtt
Auto Test Stats:
instance 1:
Requests:0 Pending:0 Retransmits:0
Rejects:0 Timeouts:0 Responses:0
BadAuth:0 Dropped:0 BadResp:0
```

After clearing statistics

```
bng# show radius
-----
Server: 10.105.254.43, port: 1842, status: instance 1: up , port-type: Auth
0 requests, 0 pending, 0 retransmits
0 accepts, 0 rejects, 0 timeouts
0 bad responses, 0 bad authenticators
0 unknown types, 0 dropped, 0 ms latest rtt
Auto Test Stats:
instance 1:
Requests:0 Pending:0 Retransmits:0
Rejects:0 Timeouts:0 Responses:0
BadAuth:0 Dropped:0 BadResp:0
```

show radius-dyn-auth

Displays the operational status of dynamic authorization (CoA or Disconnect-Message) clients.

Command Modes

Exec mode

Syntax Description

show radius-dyn-auth

Usage Guidelines

Use this command to verify the operational status of the client before and after clearing statistics.

Before clearing statistics

```
bng# show radius-dyn-auth
-----
IP: 10.1.2.105
-----
COA:
10 total-requests 0 inprocess-requests
0 retry-request-drops 0 invalid-requests
0 bad-authenticators 0 internal-errors
5 ack-sent 5 nak-sent
-----
DISCONNECT:
20 total-requests 0 inprocess-requests
0 retry-request-drops 0 invalid-requests
0 bad-authenticators 0 internal-errors
10 ack-sent 10 nak-sent
```

```

-----
UnknownTypesRcvd: 0

After clearing statistics

bng# show radius-dyn-auth
-----
IP: 10.1.2.105
-----
COA:
0 total-requests 0 inprocess-requests
0 retry-request-drops 0 invalid-requests
0 bad-authenticators 0 internal-errors
0 ack-sent 0 nak-sent
-----
DISCONNECT:
0 total-requests 0 inprocess-requests
0 retry-request-drops 0 invalid-requests
0 bad-authenticators 0 internal-errors
0 ack-sent 0 nak-sent
-----
UnknownTypesRcvd: 0

```

show resources

Displays resources information.

Command Modes	Exec
Syntax Description	show resources
Usage Guidelines	Use this command to view resources information.

show resources info

Displays resources information.

Command Modes	Exec
Syntax Description	show resources info
Usage Guidelines	Use this command to view resources information.

show role-additional-info instance-id

Displays additional information related to the CP GR role, including the instance ID, current role, the timestamp of the role change, and the reason for the action.

Command Modes	Exec
----------------------	------

Syntax Description	show role-additional-info instance-id <i>instance_id</i>
Usage Guidelines	Use this command to view additional information related to the CP GR role. For example, <pre>bng# show role-additional-info instance-id 1 Thu Jul 31 13:41:55.331 UTC+00:00 result InstanceID=[Instance.1], Role=[STANDBY], Time=[2025/07/31 11:37:57.000], Reason=[CLI]</pre>

show rpc

Displays RPC information.

Command Modes	Exec
----------------------	------

Syntax Description	show rpc { all ipv4 ipv6 }
	all
	Displays all RPCs.
	ipv4
	Displays all IPv4 RPCs.
	ipv6
	Displays all IPv6 RPCs.

Usage Guidelines	Use this command view RPC information.
-------------------------	--

show 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.
-------------------------	---

show 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.
-------------------------	---

show subscriber

Displays BNG subscriber data.

Command Modes

Exec

Syntax Description

show subscriber *type* [**count** | **detail** | **sublabel** *subscriber_label*] **instance-id**
instance-id

acct-sess-id *accounting_session_id*

Specify the accounting session ID.

Must be a string.

count

Specify to display the number of sessions.

debug

Specify debug information.

detail

Specify to display detailed information.

sublabel *subscriber_label*

Specify the subscriber label.

Must be a string.

sync *sync_info*

Specify synchronization information.

Must be one of the following:

- **synchronize**

upf *upf_info*

Specify UPF information.

Must be a string.

upmgr

Specify SMUP information.

type

Specify the type.

Must be one of the following:

- **charging**
- **dhcp**
- **lns**
- **pppoe**
- **session**

instance-id *instance-id*

Specify the instance ID.

Usage Guidelines

Use this command to view BNG subscriber data.

Use the **show subscriber lns count instance-id** *instance-id* command to view the number of LNS sessions. For example,

```
bng# show subscriber lns count instance-id 1
Thu Jul 3 15:55:04.665 UTC+00:00
subscriber-details
{
  "sessionCount": 55964
}
```

Use the **show subscriber lns detail instance-id** *instance-id* command to view the detailed information about a specific LNS session. For example,

```
bng# show subscriber lns detail instance-id 1
Mon Oct 20 06:30:27.240 UTC+00:00
subscriber-details
{
  "subResponses": [
    {
      "state": "complete",
      "key": {
        "routerID": "asr9k-1",
        "portID": "Bundle-Ether10",
        "subLabel": "16777218",
        "upSubID": "1"
      },
      "flags": [
        "SM_START_DONE",
        "SM_ACTIVATE_DONE",
        "SM_UPDATE_DONE",
        "IPCP_UP",
        "IPV6CP_UP"
      ],
      "lcpInfo": {
        "state": "opened",
        "keepAliveInterval": 60,
        "keepAliveRetries": 5,
        "localMru": 1492,
        "peerMru": 1492,
        "localMagic": "0xe2ab84f",
        "peerMagic": "0xe2ab850",
        "authOption": "PAP",
        "authCompleted": true,
        "username": "cnbng"
      }
    }
  ],
}
```



```

"ipcpInfo": {
  "state": "opened",
  "peerIpv4Pool": "pool-ISP",
  "peerIpv4Address": "11.0.32.2",
  "peerIpv4Netmask": 22,
  "localIpv4Address": "11.0.32.1",
  "isIpamPoolIPAddr": true
},
"ipv6cpInfo": {
  "state": "opened",
  "localIntfID": "0x1",
  "peerIntfID": "0xcc11000000010001"
},
"lnsInfo": {
  "srcIP": "10.1.39.139",
  "dstIP": "10.1.34.52",
  "state": "established",
  "profileName": "l2tp-prof2",
  "tunnelClientAuthID": "bng-lac",
  "tunnelServerAuthID": "Local-DC",
  "callSerialNumber": 16777408,
  "localTunnelID": 12226,
  "localSessionID": 11428,
  "remoteTunnelID": 1017,
  "remoteSessionID": 24885
},
"sessionType": "lns",
"vrf": "default",
"AuditId": 4,
}
]
}

```

show subscriber

Displays subscriber information.

Command Modes	Exec
Syntax Description	show subscriber { all supi <i>supi_id</i> } all Specify all SUPI. supi <i>supi_id</i> Specify the SUPI. 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.

show subscriber auto-resync

Displays the summary or detailed information for automatic subscriber reconciliation jobs.

Command Modes

Exec

Syntax Description

show subscriber auto-resync {**summary** | **detail** [**job-id** *uuid*] [**upf** *upf-name*] }

summary

Displays the 10 most recently updated jobs across the fleet, including job status and whether automatic reconciliation is enabled.

detail

Displays detailed phase-level information, outcomes, and failure reasons. Use the **job-id** or **upf** parameters to filter for specific jobs or User Plane Function (UPF) instances based on the summary output.

Usage Guidelines

Use the **show subscriber auto-resync summary** command to view the reconciliation summary

Example:

```
bng# show subscriber auto-resync summary
{
  "job-id": "b81d04a2-2c19-4e7e-9f3a-77e1c0d9aa10",
  "upf": "upf2",
  "result": "in-progress",
  "phase-name": "cp-up-recon",
  "phase-label": "CP-UP Session Reconciliation",
  "phase-order": 3,
  "start-time": "2026-06-30T08:20:10Z"
}
```

Use the **show subscriber auto-resync detail** command to view detailed reconciliation information.

Example:

```
bng# show subscriber auto-resync detail
{
  "job-id": "3f2a9c1e-7b44-4f0a-9d2e-1c5b6a8e0f31",
  "upf": "upf1",
  "result": "pass",
  "start-time": "2026-06-30T08:14:22Z",
  "end-time": "2026-06-30T08:14:51Z",
  "phases": [
    { "phase-name": "srg-recon", "phase-label": "SRG Group Reconciliation", "phase-order": 1,
      "result": "pass", "phase-details": "SRG reconciliation triggered" },
    { "phase-name": "route-recon", "phase-label": "Route Reconciliation", "phase-order": 2,
      "result": "pass", "phase-details": "route sync triggered and completed" },
    { "phase-name": "cp-up-recon", "phase-label": "CP-UP Session Reconciliation", "phase-order":
      3,
      "result": "pass", "phase-details": "CP-UP session sync triggered" }
  ]
}
```

show subscriber filter

Configures additional filters.

Command Modes

Exec

Syntax Description

```
show subscriber type filter [ afi address_family | iana-state-bound
iana_bound_state | iapd-state-bound iapd_bound_state | ipv4-addr ipv4_address |
ipv4-pool ipv4_pool_name | ipv4-range ipv4_address_range | ipv4-state-bound
ipv4_bound_state | ipv6-addr ipv6_address | ipv6-addr-pool ipv6_address_pool_name |
ipv6-addr-range ipv6_address_range | ipv6-pfx ipv6_prefix | ipv6-pfx-pool
ipv6_prefix_pool | ipv6-pfx-range ipv6_prefix_range | mac mac_address | port-id
upf_port_id | state session_state | up-subs-id up_subscriber_id | upf upf_name |
upmgr sm_up_info | username session_user_name | vrf vrf_name ]
```

afi *address_family*

Specify the address family.

Must be one of the following:

- **dual**
- **ipv4**
- **ipv6**
- **pending**

iana-state-bound *iana_bound_state*

Specify the IANA bound state.

Must be one of the following:

- **iana-state-bound**

iapd-state-bound *iapd_bound_state*

Specify the IAPD bound state.

Must be one of the following:

- **iapd-state-bound**

ipv4-addr *ipv4_address*

Specify the IPv4 address in the format "*pool-name/ipv4-addr*".

Must be a string.

ipv4-pool *ipv4_pool_name*

Specify the IPv4 pool name.

Must be a string.

ipv4-range *ipv4_address_range*

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

Must be a string.

ipv4-state-bound *ipv4_bound_state*

Specify the IPv4 bound state.

Must be one of the following:

- **ipv4-state-bound**

ipv6-addr-pool *ipv6_address_pool_name*

Specify the IPv6 address pool name.

Must be a string.

ipv6-addr-range *ipv6_address_range*

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

Must be a string.

ipv6-addr *ipv6_address*

Specify the IPv6 address in the format "*pool-name/ipv6-addr*".

Must be a string.

ipv6-pfx-pool *ipv6_prefix_pool*

Specify the IPv6 prefix pool name.

Must be a string.

ipv6-pfx-range *ipv6_prefix_range*

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

Must be a string.

ipv6-pfx *ipv6_prefix*

Specify the IPv6 prefix in the format "*pool-name/ipv6-pfx*".

Must be a string.

mac *mac_address*

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

Must be a string.

port-id *upf_port_id*

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

Must be a string.

smstate *sm_session_state*

Specify the state of the SM session.

Must be one of the following:

- **created**
- **deleted**
- **established**

smupstate *smup_session_state*

Specify the state of the SMUP session.

Must be one of the following:

- **smUpSessionCreated**
- **smUpSessionDeleted**
- **smUpSessionWait4SmCreate**

state *session_state*

Specify the session state.

Must be one of the following:

- **complete**
- **incomplete**

up-subs-id *up_subscriber_id*

Specify the UP subscriber ID.

Must be a string.

upf *upf_name*

Specify the user plane function name.

Must be a string.

upmgr *upmgr*

Specify the UPMgr.

Must be one of the following:

- **upmgr**

username *session_user_name*

Specify the user name of the session.

Must be a string.

Usage Guidelines Use this command to configure additional filters.

show subscriber redundancy

Displays the key values of SRG groups

Command Modes Exec

Syntax Description **show subscriber redundancy** [**count** | **debug** | **detail** | **gr-instance** *gr_instance_id* | **srg-peer-id** *srg_peer_id* | **upf** *upf_name*]

count

Specify the count of SRG groups

debug

Specify debug information

detail

Specify to display detailed information.

gr-instance *gr_instance_id*

Specify the geo redundancy instance identity.

srg-peer-id *srg_peer_id*

Specify the identity of peer user plane for the group.

upf *upf_name*

Specify the name of user plane function.

Usage Guidelines Use this command to view the key values of SRG groups.

show subscriber redundancy-sync

Displays the subscriber reconciliation details.

Command Modes Exec

Syntax Description **show subscriber redundancy-sync** [**gr-instance** *gr_instance_id* | **srg-peer-id** *srg_peer_id* | **upf** *upf_name*]

gr-instance *gr_instance_id*

Specify the geo redundancy instance identity.

srg-peer-id *srg_peer_id*

Specify the identity of peer user plane for the SRG.

upf *upf_name*

Specify the name of user plane function.

Usage Guidelines

Use this command to view the subscriber reconciliation details.

show subscriber route-synchronize upf

Displays the status of subscriber route synchronization with the specific UPF.

Command Modes

Exec

Syntax Description

show subscriber route-synchronize upf *user_plane_name*

upf *user_plane_name*

Specify the user plane name.

Must be a string.

Usage Guidelines

Use this command to display the status of route-synchronization with the particular UPF. For example,

```
bng# show subscriber route-synchronize upf lps_asr9k-165
Mon Aug  4 05:29:05.500 UTC+00:00
subscriber-details
{
  "upf": "lps_asr9k-165",
  "sync-status": "NIL_STATUS",
  "sync-error": ""
}
```



Note

The output of this command is similar to the **subscriber route-synchronize status upf** *user_plane_name* command.

show subscriber tunnel-synchronize upf

Displays the status of subscriber tunnel synchronization with the specific UPF.

Command Modes

Exec

Syntax Description

show subscriber tunnel-synchronize upf *user_plane_name*

upf user_plane_name

Specify the user plane name.

Must be a string.

show subscriber session

Displays the session manager CDL record keys per session.

Command Modes

Exec

Syntax Description

```
show subscriber session [ detail ] [ disconnect-history ] | filter {  
smupstate { upf_name/smUpSessionCreated } | { mac mac_id [ detail ] } |  
sesstype ipoerouted | ipam-dp-key }
```

detail

Display the session details from SM CDL record.

disconnect-history { srg-peer-id srg_peer_id | upf upf_name { filter | last | unique } }

Display the disconnected session details.

filter { smupstate { upf_name/smUpSessionCreated } }

Display whether the session is created in the respective UPF for the SRG sessions.

filter { mac mac_id [detail] }

Display subscriber sessions based on the MAC ID.

For example,

```
bng# show subscriber session filter { mac aall.0000.0001 } detail
Thu Jul 11 16:37:30.579 UTC+00:00
subscriber-details
{
  "subResponses": [
    {
      "subLabel": "16777228",
      "srgPeerId": "Peer1",
      "srgId": "Group1",
      "mac": "aall.0000.0001",
      "acct-sess-id": "Local_DC_16777228",
      "sesstype": "routedipoe",
      "state": "established",
      "subCreateTime": "Thu, 11 Jul 2024 15:59:49 UTC",
      "dhcpAuditId": 2,
      "transId": "1",
      <snip>
```

filter { sesstype routedipoe }

Display the IPOE routed subscriber sessions.

filter ipam-dp-key

Display sessions based on the ipam-dp-key.

Usage Guidelines

Use this command to view the session manager CDL record keys per session.

show subscriber synchronize

Synchronize information.

Command Modes

Exec

Syntax Description

show subscriber synchronize [**srg-peer-id** *peer_id* | **upf** *upf_info*]

Syntax Description

show subscriber synchronize-cp upf *upf_info*

synchronise-cp

Specify to synchronise CP information.

Must be one of the following:

- **synchronize-cp**

synchronize

Specify to synchronise UP information.

Must be one of the following:

- **synchronize**

srg-peer-id *peer_id*

Specify the identity of peer user plane for the group.

upf *upf_info*

Specify UPF information.

Must be a string of 1-64 characters.

Usage Guidelines

Use this command to synchronise information.

split-prefix-iana-first

Enables allocation of both IANA and IAPD from the same IP pool.

Command Modes

IPAM configuration mode

Syntax Description

split-prefix-iana-first

subscriber auto-resync clear-flap-state

Clears the flap-protection state for a specific User Plane Function (UPF) if it is throttled or locked.

Command Modes

Exec

Syntax Description

subscriber auto-resync clear-flap-state upf *upf-name*

Usage Guidelines

Use this command to clear the flap-protection state for a specific UPF.



Warning

Flap protection prevents excessive reconciliation attempts during instability. Clearing the flap state prematurely may cause repeated jobs or ongoing instability. Only clear the flap state after resolving the underlying issue.

Example

```
bng# subscriber auto-resync clear-flap-state upf upf1
```

subscriber auto-resync state

Enables or disables the automatic reconciliation process for subscribers.

Command Modes

Global Configuration (config)

Syntax Description

subscriber auto-resync state { enable | disable }

Usage Guidelines

Use this command to manage the automatic reconciliation state for subscribers.

- **enable**: Enables automatic reconciliation.
- **disable**: Disables automatic reconciliation.

subscriber featurette dhcp-lease-reservation enable

Enables/disables DHCP IP Lease Reservation.

Command Modes

Exec > Global Configuration (config)

Syntax Description

[no] subscriber featurette dhcp-lease-reservation enable

subscriber featurette dhcp-lease-reservation enable

Enables DHCP IP Lease Reservation

no subscriber featurette dhcp-lease-reservation enable

Disables DHCP IP Lease Reservation

Usage Guidelines

Use this command to enable or disable DHCP IP Lease Reservation.

subscriber-redundancy group

Configures subscriber geographical redundancy group.

Command Modes

Exec > Global Configuration > Userplane Configuration (config-user-plane-userplane_name)

Syntax Description

```
subscriber-redundancy group group_name { disable | domain-identifier
domain-name | l3-routed | peer-identifier peer-id | port-id-map port-name
port-id name port-id | [ preferred-role-active ] [ revertive-timer sec ] |
standby-mode { hot | warm | cold } }
```

subscriber-redundancy group group_name

Specifies the name of the subscriber redundancy group that is unique to a user plane.

disable

Disables an SRG group without deleting the entire configuration of the group. The behaviour is same as removing an SRG group.

domain-identifier domain_name

Specifies the domain name to identify all groups common between two userplanes.

l3-routed

Enables L3 Routed subscriber.

peer-identifier peer_id

Identifies the peer user-plane for the group. This identifier must be unique across all groups in the control plane. The same peer-identifier must be configured in the peer user-plane.

port-id-map port-name port_name port_id

Specifies the mapping of access interfaces between user planes. At least one port-id-map must be configured.

preferred-role-active

This is an optional configuration.

Sets the preferred role active for user plane. If preferred-role-active is not configured, none of the UPs under the SRG group will be active. Default value: false.

state-control-route route_name afi ipv6 aggregate_route vrf vrf_name

Programs the route to the UP for a specific routed SRG group based on the active or standby state of the UP.

revertive-timer *sec*

This is an optional configuration.

Specifies the revertive timer in seconds. `revertive_timer_value` must be an integer in the range of 60 to 3600. This command is available only when **preferred-role-active** is configured.

standby-mode { hot | warm | cold }

Configures the standby mode for the group. Default: hot mode.

Usage Guidelines

Use this command to configure the subscriber redundancy group (SRG) configuration.

subscriber redundancy session-synchronize add

Synchronizes the sessions with the standby UP.

Command Modes

Exec

Syntax Description

```
subscriber-redundancy session-synchronize add { domain [ domain_ID ] |
duration timeout_value | peer-id [ peer_id ] | target-upf upf_id | tps value |
upf [ upf_id ] }
```

domain [*domain_id*]

Specifies the list of SRG domains.

duration *timeout_value*

Specifies the maximum timeout value in minutes.

peer-id [*peer_id*]

Specifies the list of SRG peer identities.

target-upf *upf_id*

Specifies the identity of target UP.

tps *value*

Specifies the maximum number of allowed transactions per second (TPS).

upf [*upf_id*]

Specifies the list of UPs.

subscriber redundancy session-synchronize delete

Deletes SRG sessions.

Command Modes

Exec

Syntax Description

```
subscriber-redundancy session-synchronize delete { domain [ domain_ID ] |
duration timeout_value | peer-id [ peer_id ] | target-upf upf_id | tps value
| upf [ upf_id ] }
```

domain [*domain_id*]

Specifies the list of SRG domains.

duration *timeout_value*

Specifies the maximum timeout value in minutes.

peer-id [*peer_id*]

Specifies the list of SRG peer identities.

target-upf *upf_id*

Specifies the identity of target UP.

tps *value*

Specifies the maximum number of allowed transactions per second (TPS).

upf [*upf_id*]

Specifies the list of UPs.

subscriber reset-token

Configure to reset the in-use token for the specified protocol.

Command Modes

Exec

Syntax Description

```
subscriber reset-token { dhcp | pppoe }
```

subscriber reset-token { **dhcp** | **pppoe** }

Reset the in-use token to zero for DHCP or PPPoE.

Usage Guidelines

Use this command to reset the in-use token to zero.

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.

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.

Usage Guidelines Use this command to synchronize sessions to UPF.

subscriber session-synchronize-cp

Synchronizes sessions on CP.

Command Modes Exec

Syntax Description **subscriber session-synchronize-cp upf** *user_plane_name* [**abort** | **timeout** *timeout_value* | **tps** *tps*]

abort

Specify to abort synchronization.

timeout *timeout_value*

Specify the timeout duration in minutes.
Must be an integer in the range of 2-100.

tps *tps*

Specify the TPS.
Must be an integer in the range of 40-4000.

upf *user_plane_name*

Specify name of the user plane function.
Must be a string of 1-64 characters.

Usage Guidelines

Use this command to synchronize sessions on CP.

subscriber tunnel-synchronize

Triggers tunnel synchronization to UP.

Command Modes

Exec

Syntax Description

subscriber tunnel-synchronize upf *user_plane_name*

upf *user_plane_name*

Specify the user plane name.
Must be a string.

Usage Guidelines

Use this command to synchronize tunnels to UPF.

subscriber token

Configures FSOL token mechanism.

Command Modes

Exec > Global Configuration (config)

Syntax Description

subscriber token { dhcp | pppoe } *token_count*

subscriber token { dhcp | pppoe } *token_count*

Set the maximum token available for FSOL pod.

token_count is cumulative across instances. For example, if there are 4 DHCP pods and DHCP token is set as 2000, then 500 tokens will be assigned for each pod

- **dhcp**: Set the DHCP pod token count.

- **pppoe**: Set the PPPoE pod token count.

Usage Guidelines Use this command to configure FSOL token mechanism.

user-plane

Configures the userplane configuration.

Command Modes Exec > Global Configuration (config)

Syntax Description **user-plane** *userplane_name* [**offline** | **subscriber-profile** *subscriber_profile*]

offline

Specify as offline.

subscriber-profile *subscriber_profile_name*

Specify the Subscriber Profile to associate at current level.

userplane_name

Specify the userplane name.

Must be a string in the pattern ([a-zA-Z1-9_][^\s,\\t,\\",']*).

Usage Guidelines Use this command to configure the userplane configuration. Enters the Userplane Configuration mode.

user-plane flowctrl-group

Configures the associated flow control group in user plane.

Command Modes Exec > Global Configuration > Userplane Configuration (config-user-plane-*userplane_name*)

Syntax Description **flowctrl-group** *group_name*

flowctrl-group *group_name*

Specify the flow control group to be associated.

Usage Guidelines Use this command to associate the flow control group in user plane.

user-plane peer-address

Configures the userplane IP address.

Command Modes Exec > Global Configuration (config) > User Plane Configuration (config-user-plane-*userplane_name*)

Syntax Description **peer-address ipv4** *ipv4_address*

ipv4 *ipv4_address*

Specify the IPv4 address.

Must be an IPv4 address.

Usage Guidelines Use this command to configure the userplane IP address.

user-plane port-id

Configures Port Identifier parameters.

Command Modes Exec > Global Configuration (config) > User Plane Configuration (config-user-plane-*userplane_name*)

Syntax Description **port-id** *port_number* [**subscriber-profile** *subscriber_profile_name*]

subscriber-profile *subscriber_profile_name*

Specify the Subscriber Profile to associate to the Port Identifier level.

port_number

Specify the port identifier.

Must be a string in the pattern ([a-zA-Z1-9_][^\s,\t,\"')]*).

Usage Guidelines Use this command to configure Port Identifier parameters.

user-plane port-id