

PCC-Data-Service Configuration Mode Commands



Important

This configuration mode is supported from StarOS Release 12.1 onward.

Command Modes

The PCC-Data-Service Configuration Mode is used to configure the data flow parameters for the media data, as well as corresponding attributes that are necessary for charging and policy enforcement decisions for the media parameters represented by its service flows in the PCC-service. A maximum of ten service data flows can be configured in a PCC-Data-Service instance.

Exec > Global Configuration > Context Configuration > PCC Service Configuration > PCC Data Service Configuration

configure > context context_name > pcc-service service_name > data-service service_name

Entering the above command sequence results in the following prompt:

[context_name]host_name(config-pcc-data-service)#



Important

The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).

- end, on page 2
- exit, on page 2
- flow direction in, on page 2
- flow direction out, on page 3
- metering-method, on page 5
- monitoring-key, on page 6
- precedence, on page 7
- qos-profile, on page 7
- rating-group, on page 8
- reporting-level, on page 9
- service-identifier, on page 10

end

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

All **Product**

Security Administrator, Administrator **Privilege**

Syntax Description

Usage Guidelines

Use this command to return to the Exec mode.

exit

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

All **Product**

Privilege

Security Administrator, Administrator

Syntax Description

exit

Usage Guidelines

Use this command to return to the parent configuration mode.

flow direction in

This command configures the flow service parameters for incoming data flow in PCC-Data-Service instance.

Product

IPCF

Privilege

Security Administrator, Administrator

Command Modes

Exec > Global Configuration > Context Configuration > PCC Service Configuration > PCC Data Service Configuration

configure > context context name > pcc-service service name > data-service service name

Entering the above command sequence results in the following prompt:

[context name]host name(config-pcc-data-service) #

Syntax Description

```
[no] flow direction in protocol {ip | tcp | udp} from {src ip addr[/maskbit] |
any   port {src port num | any} to {dest ip addr/maskbit | any} port {dest port num |
any}
```

no

Removes the configured data service flow parameters from PCC-Data-Service instance for IPCF configuration.

protocol {ip | tcp | udp}

This keyword configures the data flow parameters for specific protocol.

Following protocols are supported through this keyword:

- ip: Sets the parameters for IP traffic.
- tcp: Sets the parameters for TCP traffic.
- UDP: Sets the parameters for UDP traffic.

from {src_ip_addr[/maskbit] | any} port {src_port_num | any}

This keyword configures the data flow condition parameters for specific protocol through IP address and port as source of flow.

Following parameters are defined with this keyword:

- src ip addr: specifies the specific IP address in IPv4/IPv6 notation as source of flow.
- maskbit: Specifies the IP address suffix in IPv4 or IPv6 notation.
- any: specifies that flow from any source IP address/port can be analyzed or considered.
- port src_port_num: specifies the specific source port parameter for flow.

src port num is the source port number of flow and must be an integer from 1 through 65535.

to {dest_ip_addr[/maskbit] | any} port {dest_port_num | any}

This keyword configures the data flow condition parameters for specific protocol through IP address and port as source of flow.

Following parameters are defined with this keyword:

- dest_ip_addr: specifies the specific IP address in IPv4/IPv6 notation as destination of flow.
- maskbit: Specifies the IP address suffix in IPv4 or IPv6 notation.
- any: specifies that flow to any destination IP address/port can be analyzed or considered.
- port dest port num: specifies the specific destination port parameter for flow.

dest port num is the destination port number of flow and must be an integer from 1 through 65535.

Usage Guidelines

Use this command to configure the flow service parameters for incoming data flow in PCC-Data-Service instance for IPCF Configuration.

Example

Following command sets the data service parameters for **tcp** type protocol from **any** IP/port source to **any** IP/port in incoming direction with in a PCC-Data-Service.

flow direction in protocol tcp from any port any to any port any

flow direction out

This command configures the flow service parameters for outgoing data flow in PCC-Data-Service instance.

Product

IPCF

Privilege

Security Administrator, Administrator

Command Modes

Exec > Global Configuration > Context Configuration > PCC Service Configuration > PCC Data Service Configuration

configure > context context name > pcc-service service name > data-service service name

Entering the above command sequence results in the following prompt:

[context name]host name(config-pcc-data-service) #

Syntax Description

no

Removes the configured data service flow parameters from PCC-Data-Service instance on IPCF node.

protocol (ip | tcp | udp)

This keyword configures the data flow parameters for specific protocol.

Following protocols are supported through this keyword:

- ip: Sets the parameters for IP traffic.
- tcp: Sets the parameters for TCP traffic.
- UDP: Sets the parameters for UDP traffic.

from {src ip addr | any} port {src port num | any}

This keyword configures the data flow condition parameters for specific protocol through IP address and port as source of flow.

Following parameters are defined with this keyword:

- src ip addr: specifies the specific IP address in IPv4/IPv6 notation as source of flow.
- maskbit: Specifies the IP address suffix in IPv4 or IPv6 notation.
- any: specifies that flow from any source IP address/port can be analyzed or considered.
- port src_port_num: specifies the specific source port parameter for flow.

src_port_num is the source port number of flow and must be an integer from 1 through 65535.

to {dest_ip_addr | any} port {dest_port_num | any}

This keyword configures the data flow condition parameters for specific protocol through IP address and port as source of flow.

Following parameters are defined with this keyword:

- dest ip addr: specifies the specific IP address in IPv4/IPv6 notation as destination of flow.
- maskbit: Specifies the IP address suffix in IPv4 or IPv6 notation.
- any: specifies that flow to any destination IP address/port can be analyzed or considered.
- **port** *dest_port_num*: specifies the specific destination port parameter for flow.

dest port num is the destination port number of flow and must be an integer from 1 through 65535.

Usage Guidelines

Use this command to configure the flow service parameters for outgoing data flow in PCC-Data-Service instance on IPCF node.

Example

Following command sets the data service parameters for **tcp** type protocol from **any** IP/port source to **any** IP/port in outgoing direction with in a PCC-Data-Service.

flow direction out protocol tcp from any port any to any port any

metering-method

This command specifies the metering method to be used by PCEF for offline charging in a PCC-Data-Service instance on IPCF node.

Product

IPCF

Privilege

Security Administrator, Administrator

Command Modes

Exec > Global Configuration > Context Configuration > PCC Service Configuration > PCC Data Service Configuration

configure > context context name > **pcc-service** service name > **data-service** service name

Entering the above command sequence results in the following prompt:

[context_name]host_name(config-pcc-data-service) #

Syntax Description

[no] metering-method {both-duration-volume | duration | volume}

no

Removes the configured metering method from PCC-Data-Service instance on IPCF node.

In such scenario, the metering method pre-configured at PCEF is considered.

both-duration-volume

Specifies the metering method as based on volume of data usage and duration of session, both for offline charging in a PCC-Data-Service instance on IPCF node.

duration

Specifies the metering method as based on the duration of session usage for offline charging in a PCC-Data-Service instance on IPCF node.

volume

Specifies the metering method as based on the volume of data usage for offline charging in a PCC-Data-Service instance on IPCF node.

Usage Guidelines

Use this command to define the metering method to be used for offline charging in a PCC-Data-Service instance on IPCF node.

If no metering method is defined, the metering method preconfigured at PCEF is considered.

Example

Following command sets the metering method as based on volume of data usage and duration of session, both for offline charging in a PCC-Data-Service instance on IPCF node.

metering-method both-duration-volume

monitoring-key

This command defines the monitoring key under which data is monitored for the PCC-Data-Service instance.

Product

IPCF

Privilege

Security Administrator, Administrator

Command Modes

Exec > Global Configuration > Context Configuration > PCC Service Configuration > PCC Data Service Configuration

configure > context context name > pcc-service service name > data-service service name

Entering the above command sequence results in the following prompt:

[context_name]host_name(config-pcc-data-service)#

Syntax Description

```
monitoring-key mon_key_value
[no] monitoring-key
```

no

Removes the configured monitoring-key from PCC-Data-Service instance on IPCF node.

mon_key_value

Specifies the monitoring key value under which data usage is monitored for the PCC-Data-Service instance and must be an integer from 1 through 65535.

Usage Guidelines

Use this command to define the monitoring key under which data is monitored for the PCC-Data-Service instance on IPCF node.

Example

Following command sets the monitoring key 123 for data monitoring in PCC-Data-Service instance on IPCF node.

monitoring-key 123

precedence

This command defines the precedence that is assigned to the Dynamic PCC rule created for a PCC-Data-Service instance.

Product

IPCF

Privilege

Security Administrator, Administrator

Command Modes

Exec > Global Configuration > Context Configuration > PCC Service Configuration > PCC Data Service Configuration

configure > context context name > pcc-service service name > data-service service name

Entering the above command sequence results in the following prompt:

[context name]host name(config-pcc-data-service) #

Syntax Description

precedence preced_value

[no] precedence

no

Removes the configured precedence value from PCC-Data-Service instance on IPCF node.

preced_value

Specifies the precedence that is assigned to the dynamic PCC rule created for a PCC-Data-Service instance and must be an integer from 1 through 65535.

Usage Guidelines

Use this command to define the precedence value that is assigned to the Dynamic PCC rule created for a PCC-Data-Service instance on IPCF node.

Example

Following command sets the precedence value 2 to assign to the dynamic PCC rule created for a PCC-Data-Service instance on IPCF node.

precedence 2

qos-profile

This command defines the PCC-QoS-Profile which is to use for the PCC-Data-Service instance on IPCF node.

Product

IPCF

Privilege

Security Administrator, Administrator

Command Modes

Exec > Global Configuration > Context Configuration > PCC Service Configuration > PCC Data Service Configuration

configure > context context name > pcc-service service name > data-service service name

Entering the above command sequence results in the following prompt:

[context_name]host_name(config-pcc-data-service)#

Syntax Description

```
qos-profile qos_prof_name
[no] qos-profile
```

no

Removes the configured PCC-QoS-Profile from PCC-Data-Service instance on IPCF node.

qos_prof_name

Specifies the pre-configured PCC-QoS-Profile name which is to use for the PCC-Data-Service instance.

Usage Guidelines

Use this command to define the PCC-QoS-Profile for a PCC-Data-Service instance on IPCF node.

Example

Following command sets the PCC-QoS-Profile *ipcf_qos_prof1* for PCC-Data-Service instance on IPCF node.

qos-profile ipcf qos prof1

rating-group

This command defines the PCC-Rating-Group that is assigned for a PCC-Data-Service instance.

Product

IPCF

Privilege

Security Administrator, Administrator

Command Modes

Exec > Global Configuration > Context Configuration > PCC Service Configuration > PCC Data Service Configuration

configure > context context name > pcc-service service name > data-service service name

Entering the above command sequence results in the following prompt:

[context name]host name(config-pcc-data-service)#

Syntax Description

```
rating-group rating_grp_id
[no] rating-group
```

no

Removes the configured PCC-Rating-Group Id from PCC-Data-Service instance on IPCF node.

rating_grp_id

Specifies the PCC-Rating-Group Id that is assigned to the PCC-Data-Service instance and must be an integer from 1 through 99.

Usage Guidelines

Use this command to define the PCC-Rating Id value for a PCC-Data-Service instance on IPCF node.

Example

Following command sets the Rating Group id 11 for a PCC-Data-Service instance on IPCF node.

rating-group 11

reporting-level

This command specifies the reporting level to be used by PCEF to report the data usage for the related PCC rule in a PCC-Data-Service instance on IPCF node.

Product

IPCF

Privilege

Security Administrator, Administrator

Command Modes

Exec > Global Configuration > Context Configuration > PCC Service Configuration > PCC Data Service Configuration

configure > context context name > **pcc-service** service name > **data-service** service name

Entering the above command sequence results in the following prompt:

[context_name]host_name(config-pcc-data-service)#

Syntax Description

[no] reporting-level {service-identifier-level | rating-group-level}

no

Removes the configured usage reporting level from PCC-Data-Service instance on IPCF node.

In such scenario, the reporting level configured at PCEF is considered.

service-identifier-level

Sets the data usage reporting level to be used by PCEF to report the data usage for the related PCC rule at the service identifier level in a PCC-Data-Service instance on IPCF node.

rating-group-level

Sets the data usage reporting level to be used by PCEF to report the data usage for the related PCC rule at the Rating-group level in a PCC-Data-Service instance on IPCF node.

Usage Guidelines

Use this command to define the reporting level to be used by PCEF to report the data usage for the related PCC rule in a PCC-Data-Service instance on IPCF node.

If no reporting level is defined, the reporting level preconfigured at PCEF is considered.

Example

Following command sets the reporting level at 'Rating-group' level which is to be used by PCEF to report the data usage for the related PCC rule in a PCC-Data-Service instance on IPCF node.

reporting-level rating-group-level

service-identifier

This command defines the service identifier for a PCC-Data-Service instance.

Product

IPCF

Privilege

Security Administrator, Administrator

Command Modes

Exec > Global Configuration > Context Configuration > PCC Service Configuration > PCC Data Service Configuration

configure > context context name > pcc-service service name > data-service service name

Entering the above command sequence results in the following prompt:

[context_name]host_name(config-pcc-data-service)#

Syntax Description

```
service-identifier svc_id
[no] service-identifier
```

no

Removes the configured Service Identifier from PCC-Data-Service instance on IPCF node.

svc_id

Specifies the Service Identifier that is assigned to the PCC-Data-Service instance and must be an integer from 1 through 65535.

Usage Guidelines

Use this command to define the Service Identifier for a PCC-Data-Service instance on IPCF node.

Example

Following command sets the Service Identifier 1011 for a PCC-Data-Service instance on IPCF node.

service-identifier 1011