

# **APN Profile Support**

- Feature Summary and Revision History, on page 1
- Feature Description, on page 2
- Feature Configuration, on page 2
- Troubleshooting Information, on page 4

# **Feature Summary and Revision History**

## **Summary Data**

### Table 1: Summary Data

Applicable Product(s) or Functional Area	cnSGW-C
Applicable Platform(s)	SMI
Feature Default Setting	Enabled - Configuration Required
Related Documentation	Not Applicable

## **Revision History**

### **Table 2: Revision History**

Revision Details	Release
Introduced support for IPv6.	2022.04.0
First introduced.	2021.01.0

# **Feature Description**

This feature supports Access Point Name (APN) or Data Network Name (DNN) profile for the SGW (cnSGW-C) service. DNN is equivalent to APN in Evolved Packet System (EPS).

Using the Operator Policy and the Subscriber map, you can determine the DNN Profile for the cnSGW-C service.

# **Feature Configuration**

Configuring this feature involves the following steps:

- Configure DNN Profile. For more information, refer to Configuring DNN Profile, on page 2.
- Configure Network Element Profile. For more information, refer to Configuring Network Element Profile, on page 2.

### **Configuring DNN Profile**

To configure this feature, use the following configuration:

```
config
  profile dnn dnn_name
     upf-selection-policy upf_select_name
     dnn dnn_name network-function-list network_function_list
     end
```

#### **NOTES:**

- **dnn** *dnn\_name*—Specify the DNN profile name. Must be a string.
- upf-selection-policy upf\_select\_name—Specify the UPF selection policy name. Must be a string.
- **network-function-list** *network\_function\_list*—Specify the list of network functions to which the selected DNN profile is sent. Must be a string.

### **Configuring Network Element Profile**

Network element profile represents peer IP (UPF) profile and has the following configurations:

- · Peer address and Port configuration
- Peer-supported DNNs or APNs. This configuration helps in UPF selection.

UPF selection considers priority and capacity parameters.

upf-group-profile indicates the UPF group to which it belongs.

To configure this feature, use the following configuration:

```
config
  profile network-element upf upf_name
  node-id node id value
```

```
n4-peer-address ipv6 ipv6_address
n4-peer-address ipv4 ipv4_address
n4-peer-port port_number
dual-stack-transport { true | false }
dnn-list dnn_list
capacity_value
priority_priority_value
upf-group-profile_upf_group_name
end
```

#### **NOTES:**

- network-element—Specify the peer network element.
- **upf** *upf\_name*—Specify the UPF peer name.
- **node-id** *node\_id\_value*—Specify the Node ID of the UPF node.
- n4-peer-address ipv4 ipv4\_address—Specify the IPv4 address.
- **n4-peer-address ipv6** *ipv6\_address*—Specify the IPv6 address.
- **n4-peer-port** *port\_number*—Specify the N4 peer port number. Must be an integer in the range of 0-65535.
- dual-stack-transport { true | false }—Enable the dual stack feature that allows you to specify IPv6 or IPv4 address. Specify true to enable this feature.
- **dnn-list** *dnn\_list*—Specify the DNN list supported by UPF node.
- **capacity** *capacity\_value*—Specify the capacity relative to other UPFs. This is used for load balancing. Must be an integer in the range of 0-65535. Default value is 10.
- **priority** *priority\_value*—Specify the static priority relative to other UPFs. This is used for load balancing. Must be an integer in the range of 0-65535. Default value is 1.
- **upf-group-profile** *upf\_group\_name*—Specify the UPF group profile name. Must be a string.

### **Configuration Modification Impact**

The following table indicates the impact or the configuration change behavior on an existing call, a new PDN, or a new subscriber.

Modification	cnSGW-C Existing Call	cnSGW-C New PDN or New subscriber
Delete the apn-profile No impact	No impact	Applied new configuration based on the changes for the following:
		• subscriber policy
		operator policy
		• dnn policy
		• dnn profile

Modification	cnSGW-C Existing Call	cnSGW-C New PDN or New subscriber
Modify the apn profile name in the operator policy	No impact	Applied new configuration based on the changes for the following:
		subscriber policy
		operator policy
		• dnn policy
		• dnn profile

# **Troubleshooting Information**

This section describes troubleshooting information for this feature.

## **Configuration Errors**

This section describes the errors that cnSGW-C might report during the APN profile configuration.

show config-erro	er   tab ERROR DESCRIPTION
SGWProfile	Subscriber policy name : sub_policy in profile sgw1 is not configured
SubscriberPolicy configured	Operator policy: op_policy1 under subscriber policy sub_policy2 is not
OperatorPolicy configured	Dnn policy name : dnn_policy1 in operator policy op_policy2 is not
DnnPolicy	Dnn profile name : dnn profile1 in dnn policy dnn policy2 is not configured
DnnProfile	<pre>UPF selection policy name : upf_sel_policy1 in dnn profile dnn_profile2</pre>
is not configure	ed