



Service Configuration Enhancements

- Feature Summary and Revision History, on page 1
- Feature Description, on page 1
- Feature Configuration, on page 2
- Troubleshooting Information, on page 7

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 - Always-on
Related Documentation	Not Applicable

Revision History

Table 2: Revision History

Revision Details	Release
Support added for DNN List	2021.02.3
First introduced	2020.01.0

Feature Description

cnSGW-C supports Subscriber Map and Operator Policy configurations.

SGW profile represents SGW-service or node. The operator policy is decided based on subscriber policy association.

Feature Configuration

Configuring this feature involves the following steps:

- SGW profile. For more information, see [Configuring the SGW Profile, on page 2](#).
- Subscriber policy. For more information, see [Configuring the Subscriber Policy, on page 3](#).
- Operator policy. For more information, see [Configuring the Operator Policy, on page 4](#).
- Policy DNN. For more information, see [Configuring the Policy DNN, on page 4](#).

Configuring the SGW Profile

To configure this feature, use the following configuration:

```
config
  profile sgw sgw_name
    locality locality_code
    fqdn dnn_name
    subscriber-policy policy_name
  end
```

NOTES:

- **locality** *locality_code*—Specify the locality code. Must be a string.
- **fqdn** *dnn_name*—Specify the cnSGW-C FQDN.
- **subscriber-policy** *policy_name*—Specify the subscriber policy name. Must be a string.

Configuration Example

The following is an example configuration.

```
config
  profile sgw sgw-data
    locality LOC1
    fqdn 209.165.200.254
    subscriber-policy subpol1
  end
```

Configuration Verification

To verify the configuration:

```
show running-config profile sgw
profile sgw sgw-data
locality LOC1
fqdn 209.165.200.254
subscriber-policy subpol1
```

Configuring the Subscriber Policy



Note The maximum number of supported subscriber map profiles is 64.

To configure this feature, use the following configuration:

```
config
    policy subscriber subscriber_name
        precedence precedence_value
        imsi
            mcc mcc_value
            mnc mnc_value
            msin first_value last_value
        serving-plmn
            mcc mcc_value
            mnc mnc_value
            imsi-start-range range_value
            imsi-stop-range range_value
            supi-start-range range_value
            supi-stop-range range_value
        operator-policy policy_name
    end
```



Note All parameters are optional.

NOTES:

- **precedence precedence_value**—Specify the precedence for entry. Must be an integer in the range of 1-2048.
- **mcc mcc_value**—Specify the Mobile Country Code (MCC). Must be a three digit integer.
- **mnc mnc_value**—Specify the Mobile Network code (MNC). Must be a two or three digit integer.
- **msin first_value last_value**—Specify the mobile subscriber identification number (MSIN) range.
first_value—Specify starting value of the MSIN range. Must be an integer in the range of 1-9999999999.
last_value—Specify the ending value of the MSIN range. Must be an integer in the range of 1-9999999999.
- **operator-policy policy_name**—Specify the operator policy name. Must be a string.
- **imsi-start-range range_value**—Specify the IMSI start range. Must be an integer in the range of 10000000000000-999999999999999.
- **imsi-stop-range range_value**—Specify the IMSI stop range. Must be an integer in the range of 10000000000000-999999999999999.
- **supi-start-range range_value**—Specify the SUPI start range. Must be an integer in the range of 10000000000000-999999999999999.

Configuration Example

- **supi-stop-range range_value**—Specify the SUPI stop range. Must be an integer in the range of 1000000000000000-999999999999999.

Configuration Example

The following is an example configuration.

```
config
  policy subscriber sub1
    precedence 2
      imsi mcc 123 mnc 456
      imsi msin first 99 last 100
      serving-plmn mcc 404 mnc 678
      supi-start-range 1000000000000001
      supi-stop-range 1999999999999999
      imsi-start-range 2000000000000001
      imsi-stop-range 2999999999999999
      operator-policy op1
    end
```

Configuring the Operator Policy



Note The maximum number of supported operator policy profiles is 1000.

To configure this feature, use the following configuration:

```
config
  policy operator operator_name
  policy dnn dnn_policy_name
end
```

NOTES:

- **policy operator operator_name**—Specify the operator policy name. Must be a string.
- **policy dnn dnn_policy_name**—Specify the DNN policy name. Must be a string.

Configuration Example

The following is an example configuration.

```
config
  policy operator opl
  policy dnn poll
end
```

Configuring the Policy DNN

This section describes how to configure Policy DNN and adding it to cnSGW-C. The DNN support enables you to determine the exact APN profile as per the APN name, APN network-identifier and APN operator-identifier.



Note The maximum number of supported DNN policies is 1000.

To configure this feature, use the following configuration:

```
config
  policy dnn dnn_policy_name
    dnn dnn_name
      dnn-list dnn_list
      profile profile_name
    dnn network-identifier network_identifier_name operator-identifier
operator_identifier_name profile profile_name
    dnn operator-identifier operator_identifier_name profile profile_name
    dnn operator-identifier profile profile_name
  end
```

NOTES:

- **dnn dnn_name**—Specify the DNN name.
- **network-identifier network_identifier_name**—Specify the network identifier. Must be a string.
- **profile profile_name**—Specify the profile name. Must be a string.
- **operator-identifier operator_identifier_name**—Specify the operator identifier. Must be a string.
- **profile default_dnn_profile**—Specify the default DNN profile name.
- **dnn-list dnn_list**—Specify the DNN list for selecting a DNN profile. It helps in minimizing the entries needed for pointing multiple DNN to a single profile.



Note With present evaluation criteria, following is the matching order to select the associated profile:

- DNN/DNN List
- NI+OI
- NI
- OI
- Default

Don't configure overlapping criteria.

Configuration Example

The following is an example configuration.

```
config
  policy dnn polsub1
    dnn network-identifier ims profile ims1
    dnn network-identifier ims operator-identifier ims.com profile ims
    dnn network-identifier voice operator-identifier volte profile voiceprofile
```

■ Configuration Modification Impact

```

dnn operator-identifier data profile data-profile
profile default-dnn-profile
end

config
policy dnn polsubl
    dnn intershat dnn-list [ intershat1 intershat2 intershat3 ]
    profile profile_name
        dnn network-identifier ims operator-identifier ims.com profile ims
        dnn operator-identifier volte profile voiceprofile
        dnn operator-identifier data profile profile_name
    end

```

Configuration Modification Impact

This section describes the impact or behavior of configuration change on existing call, new PDN, or new subscriber.

Modification	cnSGW-C Existing Call	cnSGW-C New PDN or New subscriber
Define a new SGW-profile and delete the old profile (with or without the pod restart)	<p>When the new transaction happens, the call gets loaded on cn-SGW-C from CDL.</p> <p><i>Observation:</i></p> <p>Change in the cnSGW-C profile configuration and termination of the call.</p>	<p>Rejects the new PDN and deletes the existing call.</p> <p>New subscriber uses new SGW profile.</p>
Delete the subscriber map	No impact	<p>Applies modified configuration for the following:</p> <ul style="list-style-type: none"> • subscriber policy • operator policy • dnn policy • dnn profile
Modify the subscriber map in SGW-service	No impact	<p>Applies modified configuration for the following:</p> <ul style="list-style-type: none"> • subscriber policy • operator policy • dnn policy • dnn profile

Modification	cnSGW-C Existing Call	cnSGW-C New PDN or New subscriber
Delete the operator policy	No impact	Applies modified configuration for the following: <ul style="list-style-type: none">• subscriber policy• operator policy• dnn policy• dnn profile
Add the deleted or new operator policy	No impact	Applies modified configuration for the following: <ul style="list-style-type: none">• subscriber policy• operator policy• dnn policy• dnn profile
Modify the operator policy name in the subscriber map	No impact	Applies modified configuration for the following: <ul style="list-style-type: none">• subscriber policy• operator policy• dnn policy• dnn profile

Troubleshooting Information

This section describes the troubleshooting information that enables you to resolve the service configuration issues.

Configuration Errors

This section describes the errors that cnSGW-C reports during the service configuration.

Subscriber Policy Configuration Errors

```
show config-error
ERROR
COMPONENT ERROR DESCRIPTION
-----
SGWProfile Subscriber policy name : polSubSgw in profile sgw1 is not configured
```

Operator Policy Configuration Errors

```
show config-error
ERROR COMPONENT ERROR DESCRIPTION
```

```
-----  
SubscriberPolicy Operator policy : op2 under subscriber policy polSubSgw is not configured
```

DNN Policy Configuration Errors

```
show config-error  
ERROR COMPONENT ERROR DESCRIPTION
```

```
-----  
OperatorPolicy Dnn policy name : dnn_1 in operator policy op1 is not configured
```