

# GTPv2 and Sx Messages Retransmission and Timeout Handling

- Feature Summary and Revision History, on page 1
- Feature Description, on page 2
- How it Works, on page 2
- Configuring the Retransmission and Timeout Values, on page 3

# **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
First introduced.	2021.01.0

## **Feature Description**

cnSGW-C enables the retransmission and timeout handling for the parameters associated with outbound and inbound messages through CLI. The retransmission and timeout handling is applicable for the:

- Messages over a GTPC interface towards MME and PGW and
- Sx messages sent towards the User Plane (UP).



Note

For handling the retransmission and timeout parameters, you must add the retransmission configuration (N3/T3) for the interface (S5e, S11, and Sxa).

### **How it Works**

S-GW service, GTPC-EP, and SMF protocol are the primary nodes involved in the the retransmission and timeout handling.

The SGW-serice is responsible for:

- Handling the timeout event from GTPC-EP and SMF protocol
- Ignoring the inbound retransmitted message

The GTPC-EP and SMF protocol is responsible for:

- Retransmission and timeout handling
- Reading the N3/T3 configuration
- Updating the N3/T3 on configuration change

The retransmission and timeout handling is applicable for both outbound and inbound messages.

#### **Outbound Message**

To supports retransmission and timeout of outgoing GTP and PFCP messages, you must configure an interface specific N3 (maximum number of retries) and T3 (retransmission timeout) timer values in accordance to network response time/delay time.

The MME/S11 peers can have different retransmission timeout as compared to PGW/S5 or UPF/SXA.

The GTPC-EP/Protocol pod retries the outgoing request messages based on configured N3T3 values until the response is received or N3T3 is exhausted. In case of N3T3 gets exhausted, the GTPC-EP/Protocol pod sends the failure response with cause peer no response to service pod to indicate that no response has been received for outgoing request message.

#### **Inbound Message**

At each N4 and GTP endpoint, there's a set of queues for incoming and outgoing traffic. Each queue has a dispatcher thread running that pulls the message from the queue. It dispatches the message to the application for further processing.

Each dispatcher references a retransmission cache to check if the incoming request is already in service. It further performs the following actions:

- If it's a retry request, the dispatcher drops the incoming request.
- If the retransmission cache reaches the threshold for outstanding requests, the incoming request is dropped.

Each dispatcher has a separate retransmission cache. This cache is also updated with the response of the request sent. It's for the retransmission request received after the response is sent.

# **Configuring the Retransmission and Timeout Values**

This section includes the CLI commands to configure the retransmission and timeout values for the outbound and inbound messages.

Following is the CLI configuration for the outbound messages:

```
config
  instance instance-id instance_id
  endpoint endpoint_name
    interface interface_name
    retransmission timeout timeout_intervalmax-retry retry_value
  end
```

#### NOTES:

- instance instance\_id instance\_id—Specify the instance ID.
- endpoint endpoint\_name—Specify the endpoint name.
- interface interface\_name—Specify the interface name.
- **retransmission timeout** *timeout\_interval*—Configure the timeout interval value.

Following is the CLI configuration for the inbound messages:

```
config
  instance instance-id 1
  endpoint protocol
  interface n4
      dispatcher
      count 5
      outbound true
  threshold 5000
  end
```

#### NOTES:

- capacity capacity\_value—Specify the queue size for each dispatcher queue. The default value is 5000.
- count value—Specify the number of supported dispatcher queues for the interface or the endpoint.

- **expiry** *expiry\_duration*—Specify the duration for which the cache entry with response is held in the cache. The default value is 60 seconds.
- **nonresponsive** *nonresponsive\_duration*—Specify the duration for which the cache entry without response is held in the cache.
- **outbound** *true* / *false*—Disable dispatcher queue support for outgoing messages. The default value is true. When set to false, the queue support is enabled for outgoing messages.

It means by default, the queue support is enabled for the outgoing messages. Must be one of the following:

- true—Disable dispatcher queue support for outgoing messages, set the **outbound** to true.
- false—Enable dispatcher queue support for outgoing messages, set the **outbound** to false.
- rate-limit rate\_limit—Specify the rate limit for each queue.
- **threshold**—Specify the outstanding limit for non-responsive cache entries. When the threshold is reached, the incoming requests are dropped. It must be an integer. The default value is 30000 milliseconds.

## **Configuration Verification**

Following is the sample configuration to verify the retrnasmission and timeout handling configuration for the outbound and inbound messages:

```
show running-config instance instance-id 1 endpoint gtp
instance instance-id 1
endpoint gtp
replicas 1
interface s5e
retransmission timeout 2 max-retry 2
sla response 7000
dispatcher
count 1
capacity 1000
outbound true
threshold 10000
expiry 40000
nonresponsive 20000
exit
vip-ip 209.165.201.25
exit
interface s11
retransmission timeout 2 max-retry 2
sla response 7000
dispatcher
count 1
capacity 1000
outbound true
threshold 10000
expiry 40000
nonresponsive 20000
exit
vip-ip 209.165.201.2
exit
exit.
show running-config instance instance-id 1 endpoint pfcp
instance instance-id 1
```

```
endpoint pfcp
replicas 1
interface sxa
retransmission timeout 2 max-retry 2
dispatcher
count 1
capacity 1000
outbound true
threshold 10000
expiry 40000
nonresponsive 20000
exit
heartbeat
interval 0
retransmission-timeout 3
max-retransmissions 5
exit
{\tt retransmission\ timeout\ 5\ max-retry\ 1}
exit
interface n4
heartbeat
interval 0
retransmission-timeout 3
max-retransmissions 5
exit
exit
exit
```

**Configuration Verification**