

IKEv2 SA-INIT Throttling in ePDG

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Feature History

Table 1: Feature History

Feature Name	Description
Network Overload Protection in ePDG	This feature manages incoming IKEv2 SA-INIT requests during high Call Events Per Second (CEPS) condition and ensures system stability when the incoming subscriber connection rate increases.
	CLI introduced : For enabling the feature, use either one of the commands:
	• network-overload-protection epdg-new-connections-per-second <i>val</i> action drop
	• network-overload-protection epdg-new-connections-per-second val action drop queue-size val wait-time val
	For disabling the feature, use the default network-overload-protection epdg-new-connections-per-second command.

Overview

The Network overload protection mechanism in the ePDG (Evolved Packet Data Gateway) manages incoming IKEv2 SA-INIT requests during high Call Events Per Second (CEPS) conditions. This mechanism ensures

system stability by implementing an IKEv2 SA-INIT request throttling process, which regulates the flow of incoming subscriber connections when the connection rate increases significantly.

How the throttling mechanism works

When the number of incoming subscribers connecting to the system increases significantly, it may lead to system instability, resulting in subscriber loss and decline in Key Performance Indicators (KPIs).

To address this issue, the ePDG supports throttling of IKEv2 SA-INIT requests by configuring the following parameters:

- New Connections Accept Rate: Specifies the rate at which SA-INIT requests can be accepted and processed by the system.
- Throttling Queue Size: Specifies the size of the queue to store excess SA-INIT incoming requests.
- Wait Time: Specifies the maximum duration packets can remain in the throttling queue.

The key stages of the throttling mechanism in ePDG are:

- The ePDG employs a dedicated pacing queue within the IPSec Demux Manager to regulate the flow of new incoming requests.
- When enabled, under high CEPS conditions where the rate of SA-INIT requests consistently exceeds
 the configured threshold, the queue may become full, prompting the IPSec Demux Manager to drop any
 excess SA-INIT requests. It also ensures that all requests are forwarded to IPSECMGR at a controlled
 pace.
- When disabled, no throttling or pacing is applied, and all requests are directly forwarded to IPSECMGR.

Configure overload protection in ePDG

Enable overload protection

Use the procedure to configure IKEv2 SA-INIT throttling.



Note

It is recommended to enable or disable this functionality only during a maintenance window. The same recommendation applies to modifying parameters.

Procedure

Step 1 To enable the ePDG overload protection, use the following step.

a) Enter the Global configuration mode using the Exec > Global Configuration command.

Entering the above command sequence results in the following prompt:

```
[local]host name(config)#
```

Step 2 Configure the epdg new connections per second using the **network-overload-protection epdg-new-connections-per-second** *val* command. Specify the maximum number of new IKEv2 SA-INIT requests per second on the SWu interface. The entered integer value must be between 50 and 6000. Specify the drop action using **action drop**.

Note

The maximum new connection accept rate/CEPS should be configured based on the agreed system allowed rate and the number of active SF cards. The value must be configured in increments of ten.

Example

configure

 ${\tt network-overload-protection} \ \ {\tt epdg-new-connections-per-second} \ \ {\tt 50} \ \ {\tt action} \ \ {\tt drop} \ \ {\tt exit}$

By default, the wait time is 5 seconds, and the queue size is calculated based on the configured new connections accept rate and the default wait time.

Default Wait Time: 5 Seconds

Default Queue Size: epdg-new-connections-per-second * Default Wait Time (5 Seconds).

- **Step 3** (Optional) Configure the queue size and wait time. These parameters should be appropriately set to ensure that all packets in the queue are processed within the maximum permitted wait duration for the packets in the queue:
 - **network-overload-protection epdg-new-connections-per-second action drop queue-size** *val*: Indicates the maximum number of packets that can be queued. Enter the integer value between 250 and 30000.
 - network-overload-protection epdg-new-connections-per-second action drop queue-size *val* wait-time *val*: Indicates the maximum waiting time of the packets in the queue. Enter the integer value between 1 and 15.

Example

configure

```
network-overload-protection epdg-new-connections-per-second 2000 action drop queue-size 10000 wait-time 5 exit
```

Note

The queue size and wait time should be configured in alignment with the new connection accept rate. With a new connection accept rate of 2000, a maximum wait duration of 5 seconds, and a queue size of 10,000, all packets in the queue can be successfully processed within 5 seconds.

Disable overload protection

Use the procedure to disable IKEv2 SA-INIT throttling.

Enter the Global configuration mode using the Exec > Global Configuration command.
 Entering the above command sequence results in the following prompt:

```
[local]host_name(config)#
```

2. Disable the throttling functionality using the **default network-overload-protection epdg-new-connections-per-second** command.

Example

```
configure
  default network-overload-protection epdg-new-connections-per-second
exit
```

Monitoring and Troubleshooting

show network-overload-protection epdg configuration

Displays the configured IKEv2 SA-INIT request accept rate, throttling queue size, and wait time.

```
EPDG Network Overload Protection:
   IKEv2 SA-INIT request accept rate : 3500
   Throttling queue size : 17500
Wait time of packet in throttling queue : 5 seconds
```

show demux-mgr statistics ipsecdemux all

Displays statistics related to the Demux Manager, including pacing queue length, delay, and SA-INIT request counts.