

# **NEMO-LMA Heartbeat**

- Feature Information, on page 1
- Feature Description, on page 2
- How It Works, on page 2
- Configuring NEMO-LMA Heartbeat, on page 2
- Monitoring and Troubleshooting the NEMO-LMA Heartbeat, on page 3

# **Feature Information**

#### **Summary Data**

Status	New Feature		
Introduced-In Release	21.2		
Modified-In Release(s)	Not Applicable		
Applicable Product(s)	P-GW		
Applicable Platform(s)	ASR 5500		
Default Setting	Disabled		
Related CDETS ID(s)	CSCuw08182		
Related Changes in This Release	NEMO PMIPv6 Heartbeat on LMA (SAEGW)		
Related Documentation	Command Line Interface Reference		
	P-GW Administration Guide		
	SAEGW Administration Guide		

#### **Revision History**

#### C-

Important

Revision history details are not provided for features introduced before release 21.2.

Revision Details	Release	Release Date
New in this release.	21.2	April 27, 2017

## **Feature Description**

Path management mechanism through Heartbeat messages between the Mobile Router (MR) and Network Mobility-Local Mobility Anchor (NEMO-LMA) is important to know the availability of the peers, to detect failures, quickly inform peers if recovery from the node fails and allow a peer to take appropriate action.

## **How It Works**

The MR and the LMA exchange Heartbeat messages at regular intervals to detect the status of availability between them. The NEMO-LMA initiates a Heartbeat exchange with the MR, by sending a Heartbeat Request message, to check if the MR is reachable. The NEMO-LMA records the sequence number of the last Heartbeat Request message and is used to match the corresponding Heartbeat Response. The NEMO-LMA responds to a Heartbeat Request message with a Heartbeat Response message, irrespective of whether there is PMIPv6 session with the corresponding peer.

#### **Binding Error**

When the Binding Error message, with status set to 2, is received in response to a Heartbeat Request message, the NEMO-LMA does not use Heartbeat messages further with the corresponding peer.

#### **Failure Detection**

When the LMA node does not receive the Heartbeat response for the configurable parameter **max-heartbeat-retransmission** *<value>* **exceed-action drop-session**, the NEMO-LMA concludes that the peer is not reachable. As such, the Heartbeat request to the peer is stopped and clears the NEMO-LMA session without any traps.

#### **Restart Detection**

If the restart counter value is different from the previous received value, then it assumes that the peer had crashed and recovered. And so, the existing NEMO-LMA sessions are cleared.

### **License Requirements**

Use of NEMO requires that a valid license key be installed. Contact your Cisco account or Support representative for information on how to obtain a license.

## **Configuring NEMO-LMA Heartbeat**

Use the following commands under LMA Service Configuration Mode to clear NEMO-LMA sessions without generating traps:

configure
context context\_name
 lma-service service\_name
 heartbeat retransmission max number [ exceed-action drop-session ]
 end

Notes:

- **retransmission max**: The maximum number of heartbeat retransmissions allowed. The *number* must be an integer from 0 to 15. Default: 3
- exceed-action: Specifies the action to be taken after the maximum number of Heartbeat retransmissions is reached.
- drop-session: Used for dropping the session when path failure is detected.
- The exceed-action and drop-session keywords are valid only for NEMO-LMA sessions and takes effect if the Heartbeat feature is enabled.

## Monitoring and Troubleshooting the NEMO-LMA Heartbeat

The following sections describe commands available to monitor and troubleshoot the feature.

### monitor protocol

When using the **monitor protocol** command, enable option **48** to monitor the Heartbeat Request/Reply messages.

### show Ima-service statistics

Use this command to see the statistics related to Heartbeat messages. The output generated appears similar to the following:

Total Disco	nnects:	1		
Lifetime	expiry:	0	Deregistrations:	0
Admin	Drops:	0	Path Failure Drops:	1
Other	Reasons:	0		

### show session disconnect-reasons

Use this command to see the call disconnected due to heartbeat path failure. The output generated appears similar to the following:

mme-guti realloc failed-detach(615)	0	0.00000
mme-pcscf-rest-detach(616)	0	0.00000
Reject-ho-old-tun-path-failure(617)	0	0.00000
mip-path-failure(618)	0	0.00000

### **Bulk Statistics**

#### LMA Schema

The following new bulk statistics variable is added to the LMA schema in support of this feature:

• Ima-pathfailsessionscleared – If any path failures/restarted counter value changes for the NEMO-LMA Heartbeat feature, the sessions disconnection counter is incremented.