

# **Congestion Action Profile Configuration Mode Commands**

The Congestion Policy Configuration Mode is used to create and manage the action profiles to be associated with congestion control policies supporting MME configurations on the system.

Exec > Global Configuration > LTE Policy Configuration > Congestion Action Profile Configuration

**Command Modes** 

**configure** > **lte-policy** > **congestion-action-profile** *profile\_name* 

Entering the above command sequence results in the following prompt:

[local]host name(congestion-action-profile)#



Important

Available commands or keywords/variables vary based on platform type, product version, and installed license(s).

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# ddn

 Product
 MME

 Privilege
 Security Administrator, Administrator

 Command Modes
 Exec > Global Configuration > LTE Policy Configuration > Congestion Action Profile Configuration or configure > Ite-policy > congestion-action-profile profile\_name

Entering the above command sequence results in the following prompt:

```
[local] host name (congestion-action-profile) #
```

Syntax Description ddn sgw-throttling throttle-factor throttle\_factor\_value delay delay\_time no ddn sgw-throttling

# no

Removes the DDN Throttling configuration towards SGW.

#### ddn

The **ddn** keyword configures the action to be taken for all DDN requests. The operator can reject DDN requests based on ARP or LAPI values or both. Also, there is an option provided to reject all DDN requests without using ARP/LAPI values.

# sgw-throttling

Enables DDN throttling towards SGW.

# throttle-factor

Specifies the total number of DDN requests to be processed. The number of DDN requests is indicated as a percentage value from 1 to 100.

#### delay

Specifies the total time for throttling in seconds. The delay value ranges from 2 to 1116000 seconds.

Usage Guidelines Configures DDN Throttling towards SGW based on the configured throttling factor and throttling delay.

# Example

The following example shows DDN throttling with a throttling factor of 30 percent and a throttling delay of 100 seconds.

```
ddn sgw-throttling throttle-factor 30 delay 100
```

# drop

Specifies that incoming packets containing new session requests be dropped when a congestion control threshold has been reached.

Product	MME ePDG
Privilege	Administrator
Command Modes	Exec > Global Configuration > LTE Policy Configuration > Congestion Action Profile Configuration

# **configure** > **lte-policy** > **congestion-action-profile** *profile\_name*

Entering the above command sequence results in the following prompt:

[local]host name(congestion-action-profile)#

Syntax Description drop { addn-brr-requests | addn-pdn-connects | brr-ctxt-mod-requests | combined-attaches | handovers | ps-attaches | s1-setups | service-request | tau-request } [ lapi ] [ apn-based ]

# addn-brr-requests

Drops packets containing UE initiated bearer resource requests.

This keyword option will be available only if a valid license is installed.

#### addn-pdn-connects

Drops packets containing additional PDN context connections. This keyword option will be available only if a valid license is installed.

### brr-ctxt-mod-requests

Drops packets containing Bearer Context Modification requests. This keyword option will be available only if a valid license is installed.

#### combined-attaches

Drops packets containing combined Attach requests.

#### handovers

Drops packets containing handover attempts.

# ps-attaches

Drops packets containing packet switched Attach requests.

### s1-setups

Drops packets containing S1 setup attempts.

This keyword option will be available only if a valid license is installed.

# service-request

Drops packets containing all service requests. This keyword option will be available only if a valid license is installed.

#### tau-request

Drops packets containing all Tracking Area Update requests.

# [lapi][apn-based]

These keyword options are available only if a valid license is installed.

When a congestion action profile is configured with the **drop** <**call-event**> **lapi** option, only requests with Low Access Priority Indication (LAPI) will be dropped for those call-events during congestion. However, if the call-event is configured without the **lapi** option, all LAPI and non-LAPI requests will be dropped.

If the congestion action profile is configured with the **drop** <**call-event**> **apn-based** option, only the requests for those APNs configured for congestion control in the Operator Policy will be dropped for those call-events during congestion. However, if the call-event is configured without the **apn-based** option, all requests will be dropped. Refer to the **apn network-identifier** command in the *Operator Policy Configuration Mode* chapter to enable congestion control for a specific APN.

If the congestion action profile is configured with both the **lapi** and **apn-based** options, the call-event will be dropped only if both conditions are matched.

**Usage Guidelines** Creates a congestion action profile that drops packets containing a specified request when a threshold is reached.

Some keyword options are available only if a valid license is installed. For more information, contact your Cisco account representative.

# Example

The following command drops packets containing Tracking Area Update (TAU) requests when a congestion threshold has been reached:

# drop tau-request

The following command drops Additional PDN Context connetion requests when a congestion threshold has been reached. Only those APNs specified for APN-based congestion in the Operator Policy configuration mode will be dropped. Note that APN-based congestion control functionality supports APN remapping via the APN Remap Table Configuration Mode. The APN to which it is remapped will be checked for the congestion-control configuration.

drop addn-pdn-connects apn-based

# end

Exits the current configuration mode and returns to the Exec mode.

Product	All
Privilege	Security Administrator, Administrator
Syntax Description	end
Usage Guidelines	Use this command to return to the Exec mode.

# exclude-emergency-events

Excludes emergency events when a congestion control threshold is reached. Emergency events continue to be processed when the threshold has been exceeded.

Product	ePDG
	MME
Privilege	Administrator
Command Modes	Exec > Global Configuration > LTE Policy Configuration > Congestion Action Profile Configuration
	<pre>configure &gt; lte-policy &gt; congestion-action-profile profile_name</pre>
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(congestion-action-profile)#</pre>
Syntax Description	[no] exclude-emergency-events
	no
	Removes the specified option from the system.
Usage Guidelines	Create a congestion action profile that allows emergency events to be processed when a congestion threshold has been reached.
	When exclude-emergency is configured, congestion actions will not be applied for the following messages for emergency attached UEs:
	<ul><li>tau-request</li><li>service-request</li><li>handovers</li></ul>
	When exclude-emergency is configured and addn-pdn-requests are configured for reject or drop actions, the reject or drop action on addn-pdn-requests for emergency PDN will not be applied.
	Example
	The following command allows emergency events to be processed:

```
exclude-emergency-events
```

# exclude-voice-events

Excludes voice calls when a congestion control threshold is reached. Voice calls continue to be processed when the threshold has been exceeded.

Product	MME
	ePDG

Privilege	Administrator
Command Modes	Exec > Global Configuration > LTE Policy Configuration > Congestion Action Profile Configuration
	<b>configure</b> > <b>lte-policy</b> > <b>congestion-action-profile</b> <i>profile_name</i>
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(congestion-action-profile) #</pre>
Syntax Description	[no] exclude-voice-events
	no
	Removes the specified option from the system.
Usage Guidelines	Create a congestion action profile that allows voice calls to be processed when a congestion threshold has been reached.
	Example
	The following command allows voice calls to be processed:
	exclude-voice-events
ovit	
exit	
	Exits the current mode and returns to the parent configuration mode.
Product	- All
Privilege	Security Administrator, Administrator
Syntax Description	exit
Usage Guidelines	Use this command to return to the parent configuration mode.
none	
	Specifies that no congestion control action be taken on an incoming request when a congestion control threshold has been reached.
Product	- MME
	ePDG

 Command Modes
 Exec > Global Configuration > LTE Policy Configuration > Congestion Action Profile Configuration

 configure > Ite-policy > congestion-action-profile profile\_name

Administrator

Privilege

Entering the above command sequence results in the following prompt:

[local]host name(congestion-action-profile)#

Syntax Description none { addn-brr-requests | addn-pdn-connects | combined-attaches | handovers | ps-attaches | s1-setups | service-request | tau-request }

#### addn-brr-requests

No congestion control action is taken for additional bearer requests when a congestion threshold is reached.

#### addn-pdn-connects

No congestion control action is taken for additional PDN context connections when a congestion threshold is reached.

#### brr-ctxt-mod-requests

No congestion control action is taken for Bearer Resource Context Modification Requests when a congestion threshold is reached.

#### combined-attaches

No congestion control action is taken for combined Attach requests when a congestion threshold is reached.

#### handovers

No congestion control action is taken for handover attempts when a congestion threshold is reached.

#### ps-attaches

No congestion control action is taken for packet switched Attach requests when a congestion threshold is reached.

#### s1-setups

No congestion control action is taken for S1 setup attempts when a congestion threshold is reached.

#### service-request

No congestion control action is taken for service requests when a congestion threshold is reached.

#### tau-request

No congestion control action is taken for Tracking Area Update requests when a congestion threshold is reached.

# **Usage Guidelines**

Specifies that no congestion control action be taken for the specified request when a threshold is reached. For all of the above requests, 'none' is the default action; requests are processed normally even when a congestion threshold has been reached.

### Example

The following command configures the congestion action profile to take no Congeston Control action for Tracking Area Update (TAU) requests when a congestion threshold is reached, so TAU procedure proceeds normally:

none tau-request

# reject

Processes a specified request when a congestion control threshold has been reached and responds with a reject message. MME Product ePDG Administrator **Privilege** Exec > Global Configuration > LTE Policy Configuration > Congestion Action Profile Configuration **Command Modes configure** > **lte-policy** > **congestion-action-profile** *profile\_name* Entering the above command sequence results in the following prompt: [local]host name(congestion-action-profile)# reject { addn-brr-requests | addn-pdn-connects | brr-ctxt-mod-requests **Syntax Description** | combined-attaches | ddn [ arp-watermark arpwatermark value [ cause cause value ] | cause cause\_value | lapi [ cause cause\_value ] ] | handovers | ps-attaches | s1-setups time-to-wait { 1 | 10 | 2 | 20 | 50 | 60 } | service-request | tau-request }[ lapi ] [ apn-based ] none ddn [ lapi | arp-watermark ] addn-brr-requests Rejects UE initiated bearer resource requests. This keyword option will be available only if a valid license is installed. addn-pdn-connects Rejects additional PDN context connections. This keyword option will be available only if a valid license is installed.

#### brr-ctxt-mod-requests

Rejects packets containing Bearer Context Modification requests.

This keyword option will be available only if a valid license is installed.

#### combined-attaches

Rejects combined Attach requests.

### ddn [ arp-watermark | cause | lapi ]

The **ddn** keyword configures the action to be taken for all DDN requests. The operator can reject DDN requests based on ARP or LAPI values or both. Also, there is an option provided to reject all DDN requests without using ARP/LAPI values.

The **arp-watermark** keyword specifies that DDN reject is applicable for ARP values greater than or equal to the ARP specified. The ARP value ranges from 1 through 15.

The **cause** keyword rejects DDN with the specified cause value. The valid cause value ranges from 1 through 255. The default value is 90 with the display message "Unable to page ue".

The lapi keyword for DDN specifies that DDN rejection is applicable for UEs with LAPI.

This keyword option will be available only if a valid license is installed.

#### none

Disables DDN configuration.

### handovers

Rejects handover attempts.

### ps-attaches

Rejects packet switched Attach requests.

# s1-setups time-to-wait { 1 | 10 | 2 | 20 | 50 | 60 }

Rejects S1 setup attempts with an eNodeB after 1, 2, 10, 20, 50 or 60 seconds.

This keyword option will be available only if a valid license is installed.

#### service-request

Rejects all service requests.

This keyword option will be available only if a valid license is installed.

#### tau-request

Rejects all Tracking Area Update requests.

# [lapi][apn-based]

These keyword options are available only if a valid license is installed.

When a congestion action profile is configured with the **reject** <**call-event**> **lapi** option, only requests with Low Access Priority Indication (LAPI) will be rejected for those call-events during congestion. However, if the call-event is configured without the **lapi** option, all LAPI and non-LAPI requests will be rejected.

If the congestion action profile is configured with the **reject** <**call-event**> **apn-based** option, only the requests for those APNs configured for congestion control in the Operator Policy will be rejected for those call-events

during congestion. However, if the call-event is configured without the **apn-based** option, all requests will be rejected. Refer to the **apn network-identifier** command in the *Operator Policy Configuration Mode* chapter to enable congestion control for a specific APN.

If the congestion action profile is configured with both the **lapi** and **apn-based** options, the call-event will be rejected only if both conditions are matched.

**Usage Guidelines** 

idelines Creates a congestion action profile that rejects a specified request when a congestion threshold is reached.

Some keyword options are available only if a valid license is installed. For more information, contact your Cisco account representative.

#### Example

The following command rejects Tracking Area Update (TAU) requests when a congestion threshold has been reached:

# reject tau-request

The following command rejects Additional PDN Context connetion requests when a congestion threshold has been reached. Only those APNs specified for APN-based congestion in the Operator Policy configuration mode will be rejected. Note that APN-based congestion control functionality supports APN remapping via the APN Remap Table Configuration Mode. The APN to which it is remapped will be checked for the congestion-control configuration.

reject addn-pdn-connects apn-based

# report-overload

Enables the MME to report overload conditions to eNodeBs to alleviate congestion scenarios.

Product	MME
	ePDG
Privilege	Administrator
Command Modes	Exec > Global Configuration > LTE Policy Configuration > Congestion Action Profile Configuration
	<pre>configure &gt; lte-policy &gt; congestion-action-profile profile_name</pre>
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(congestion-action-profile)#</pre>
Syntax Description	<pre>report-overload { permit-emergency-sessions-and-mobile-terminated-services</pre>
	no
	Removes the 'report-overload' action from this congestion action profile.

#### permit-emergency-sessions-and-mobile-terminated-services

Specifies in the overload message to the eNodeB that only emergency sessions are allowed to access the MME during the overload period.

#### permit-high-priority-sessions-and-mobile-terminated-services

Specifies in the overload message to the eNodeB that only high-priority sessions and mobile-terminated services are allowed to access the MME during the overload period.

#### reject-delay-tolerant-access

Specifies in the overload message to the eNodeB that delay-tolerant access destined for the MME will be rejected during the overload period.

#### reject-new-sessions

Specifies in the overload message to the eNodeB that all new connection requests destined for the MME will be rejected during the overload period.

#### reject-non-emergency-sessions

Specifies in the overload message to the eNodeB that all non-emergency sessions will be rejected during the overload period.

#### enobeb-percentage percentage

Configures the percentage of known eNodeBs that will receive the overload report.

percentage must be an integer from 1 through 100.

Usage Guidelines Configures the MME to invoke the S1 overload procedure (using the S1AP OVERLOAD START message) to report overload conditions to the specified proportion of eNodeBs to which this MME has an S1 interface connection. The MME selects the eNodeBs at random, such that two overloaded MMEs in the same pool do not send overload messages to the same eNodeBs. When the MME has recovered and can increase its load, the it sends an OVERLOAD STOP message to the eNodeBs.



Important

The 'report-overload' option must be configured before the threshold is exceeded in order for the action to take place.

# Example

The following command configures the MME to report an overload condition to 50% of all known eNodeBs and to request the eNodeBs to reject all non-emergency sessions to this MME until the overload condition is cleared:

```
report-overload reject-non-emergency-sessions enodeb-percentage 50
```