

# NR UE Security Capability IE for 5G Security Support on MME

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## **Feature Summary and Revision History**

#### **Summary Data**

Applicable Product(s) or Functional Area	MME	
Applicable Platform(s)	• ASR 5500	
	• VPC-DI	
	• VPC-SI	
Default Setting	Enabled - Configuration Required	
Deliunt Setting	Endoled Configuration required	
Related Changes in This Release	Not Applicable	
Related Documentation	Command Line Interface Reference	
	MME Administration Guide	

#### **Revision History**

Revision Details	Release
This feature is fully qualified for this release.	21.14.19

Revisio	n Details	Release
First In	troduced.	21.19
Note	This feature is not fully qualified in this release, and is available only for testing purposes. For more information, contact your Cisco Account Representative.	

## **Feature Changes**

#### **Previous Behavior:**

- When MME receives UE Additional Security Capability from Attach/TAU, MME parses the UE Additional Security Capability and replays the same in the Security Mode command.
- MME includes or sends the NR UE Security Capability IE over S1AP interface as part of the following messages:
  - INITIAL-CONTEXT-SETUP-REQUEST
  - PATH-SWITCH-REQ-ACK

If MME receives *NR UE Security Capability* in PATH SWITCH REQUEST from eNodeB, it uses the same in PATH SWITCH ACK else, it uses by parsing the *UE Additional Security Capability* received in Attach/TAU request such as, UE-CONTEXT-MODIFICATION-REQUEST, HANDOVER-REQUEST, DOWNLINK-NAS-TRANSPORT.

- MME includes the *UE Additional Security Capability IE* over S10 interface as part of the following messages:
  - FORWARD RELOCATION REQUEST
  - CONTEXT RESPONSE
  - IDENTIFICATION RESPONSE

#### New Behavior: After configuring the CLI as no nr-ue-security-capability-ie

- MME ignores the UE Additional Security Capability IE received in Attach/TAU request.
- MME does not include Replayed UE Additional Security Capability in the Security Mode command.
- MME does not include NR UE Security Capability over S1AP interface as part of following messages:
  - Initial Context Setup Request
  - MME ignores *NR UE Security Capability* IE received in PATH SWITCH REQUEST from eNodeB and also thereby won't include in PATH SWITCH ACK
  - Downlink NAS messages
  - UE Context Modification Request
  - S1 Handover Request

- MME does not include *UE Additional Security Capability* in MM Context over S10 interface as part of following messages:
  - Forward Relocation Request
  - EGTP Context Response for the Context Received from another MME
  - Identification Response

## **Command Changes**

### NR UE Security Capability IE

Use the following configuration to configure NR UE Security Capability IE in messages over S1AP and S10 Interfaces to the peer.

```
configure
context context_name
  mme-service nr-ue-security-capability-ie service_name
  [ no ] nr-ue-security-capability-ie
  end
```

#### **NOTES:**

- mme-service service\_name: Creates an MME service or configures an existing MME service in the current context. service\_name specifies the name of the MME service must be a string 1–63 characters.
- nr-ue-security-capability-ie: Configures NR UE Security Capability IE for MME service users.
- no: Disables CLI NR UE Security Capability IE in an MME Service.

NR UE Security Capability IE