

Failure/Exception Handling Framework Support

- Feature Summary and Revision History, on page 1
- Support for Failure/Exception Handling Framework, on page 2
- Error Handling on UDM Interface, on page 2
- Error Handling on AUSF Interface, on page 4
- Internal Errors on UDM/AUSF Interfaces, on page 5
- Error Handling for Protocol Data NAS, on page 5
- NGAP/NAS/REST EP Error Handling, on page 6

Feature Summary and Revision History

Summary Data

Table 1: Summary Data

| Applicable Product(s) or Functional Area | AMF |
|--|---------------------|
| 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. | 2021.04.0 |

Support for Failure/Exception Handling Framework

AMF can now handle errors that occur during procedures. The messaging between the AMF-Service and the protocols have enough information so that when an error reaches the AMF-Service, it can determine:

- Whether the error was internal (for example, node selection failure, NRF discovery failure) or a NOT OK status code was returned by a protocol.
- The protocol or entity that generated the error.
- An error code itself

Error Handling on UDM Interface

SDM Errors

The following errors are expected on UDM interface during the GET Operation, and causes the actions described below:

Table 3: SDM Errors - 1

| Application Error | Description | NAS Cause Code | Action |
|-------------------|--|------------------------------|---------------------|
| 404 Not Found | | | |
| DATA_NOT_FOUND | The requested UE subscription data is not found/does not exist. This error is applicable to all Nudm_SDM GET operations. | #7, 5GS services not allowed | Registration Reject |
| USER_NOT_FOUND | The user does not exist. | #7, 5GS services not allowed | Registration Reject |

The following errors are not expected. If they occur, it is either due to a logic miss or a complicated race condition.

Table 4: SDM Errors - 2

| Application Error | Description | Response to UE |
|-------------------|--|--|
| 404 Not Found | | |
| CONTEXT_NOT_FOUND | It is used during the modification of an existing subscription when no corresponding context exists. | Need to respond with cause #9, UE Identity Not Derived By Network |

UECM Errors

The following errors are expected on UECM interface during the POST Operation, and causes the actions described below:

Table 5: UECM Errors - 1

| Application Error | Description | NAS Cause Code/Action |
|--------------------------|---|---|
| 403 Forbidden | | |
| UNKNOWN_5GS_SUBSCRIPTION | No 5GS subscription is associated with the user. | #7, 5GS services not allowed |
| NO_PS_SUBSCRIPTION | No PS (5GS, EPS, GPRS) subscription is associated with the user. | #7, 5GS services not allowed |
| ROAMING_NOT_ALLOWED | The subscriber is not allowed to roam within that PLMN. | #13, Roaming not allowed in the tracking area |
| ACCESS_NOT_ALLOWED | Access type is not allowed for the user. | #7, 5GS services not allowed |
| RAT_NOT_ALLOWED | RAT is not allowed for the user. | #7, 5GS services not allowed |
| INVALID_GUAMI | The AMF is not allowed to modify the registration information stored in the UDM as it is not the registered AMF. | #15, No suitable cells in tracking area |
| 404 Not Found | | |
| USER_NOT_FOUND | The user does not exist in the HPLMN. | #7, 5GS services not allowed |
| CONTEXT_NOT_FOUND | It is used when no corresponding context exists. | #15, No suitable cells in tracking area |

The following errors are not expected. If they occur, it is due to a logic error. Since AMF always rejects a message in this state, the error should be logged, and the call must be rejected with NO SUITABLE CELLS IN TRACKING AREA.

Table 6: UECM Errors - 2

| Application Error | Description | Response to UE |
|--------------------------|---|---|
| 422 Unprocessable Entity | | |
| UNPROCESSABLE_REQUEST | The request cannot be processed due to semantic errors when trying to process a patch method. | Registration Reject with Cause #111, protocol error unspecified |

Error Handling on AUSF Interface

Table 7: AUSF Interface Errors

| Application Error | Description | NAS Cause Code | Response to UE |
|--------------------------------------|--|------------------------------|---------------------|
| 403 Forbidden | | | , |
| SERVING_NETWORK_ NOT_AUTHORIZED | The serving network is not authorized. For example, serving PLMN | #11, PLMN not allowed | Registration Reject |
| AUTHENTICATION_ REJECTED | The user cannot be authenticated with this authentication method. For example, only SIM data available | #3, Illegal UE | Registration Reject |
| INVALID_HN_PUBLIC_ KEY_IDENTIFIER | Invalid HN public key identifier received. | #3, Illegal UE | Registration Reject |
| INVALID_SCHEME_ OUTPUT | SUCI cannot be decrypted with received data. | #3, Illegal UE | Registration Reject |
| 404 Not Found | | | |
| CONTEXT_NOT_FOUND | The AUSF cannot found the resource corresponding to the URI provided by the NF Service Consumer. | #7, 5GS services not allowed | Registration Reject |
| USER_NOT_FOUND | The user does not exist in the HPLMN. | #7, 5GS services not allowed | Registration Reject |
| 501 Not implemented | | | , |
| UNSUPPORTED_ PROTECTION_SCHEME | The received protection scheme is not supported by HPLMN. | #11, PLMN not allowed | Registration Reject |

The following errors are temporary. The AMF rejects the request from the UE so that it can try another network.

Table 8: Temporary Errors

| AUSF Application Error | HTTP Status Code | Description |
|------------------------|------------------|---|
| UPSTREAM_SERVER_ERROR | 1 | Registration Reject with cause #15, No suitable cells in tracking area |

| AUSF Application Error | HTTP Status Code | Description |
|---------------------------|---------------------------|---|
| NETWORK_FAILURE | 504 Gateway Timeout | Registration Reject with cause #15, No suitable cells in tracking area |
| AV_GENERATION_ PROBLEM | 500 Internal Server Error | Registration Reject with cause #15, No suitable cells in tracking area |

Internal Errors on UDM/AUSF Interfaces

Table 9: Internal Errors

| Error | Description | Reject Cause/Action |
|---------|---|---|
| Timeout | The AMF does not get a response from UDM. | Registration Reject with cause #15, No suitable cells in tracking area |
| Timeout | 5The AMF does not get a response from AUSF. | Drop the message |

Error Handling for Protocol Data – NAS

Table 10: NAS Error Handling

| Protocol Data Error | AMF Handling |
|---|--|
| N1 message is too short to contain a complete message type information element. | Ignore the message. |
| N1 message with message type not defined or not implemented. | Return a status message with cause #97, message type non-existent or not implemented. |
| AMF cannot parse N1 message. It is a request message. | AMF formulates a reject message and sends it to UE. |
| AMF cannot parse N1 message as mandatory IE is missing. It is a response message. | Stop retransmission timer and treat it as transmission failure. Formulate and send 5GMM status message to UE with cause #96, invalid mandatory information. |
| Limit on repetition of information elements is exceeded. | AMF handles the contents of the information elements appearing first up to the limit of repetitions and ignores all subsequent repetitions of the information element. |
| N1 message with optional IEs that have incorrect syntax. | AMF ignores optional IEs and accepts rest of the message. |

| Protocol Data Error | AMF Handling |
|------------------------|---|
| Conditional IE errors. | For Conditional IE handling, AMF sends MM status message with cause #100 CONDITIONAL_IE_ERROR |

NGAP/NAS/REST EP Error Handling

NGAP Error Handing

Mandatory IE's presence and length checks is done for NGAP message validation.

NAS Error Handling

Mandatory IE's presence and length checks is done for NAS message validation. In Conditional IE's, only uplink messages are handled.

REST Endpoint Error Handling

REST Endpoint: Validation of incoming inbound request message from UDM (DeRegData) and SMF (N1N2MsgTransferReqData, AssignEbiData and SmContextStatusNotification) is done towards AMF only on REST-EP.

AMF looks up for the presence and validates syntax and semantic errors of mandatory/conditional attributes in inbound request messages. In case, any optional attributes are present, then AMF performs syntax and semantic error handling.