

## **IKEv2 Error Codes and Notifications**

This appendix lists the IKEv2 error codes and notifications supported by the ePDG (evolved Packet Data Gateway).

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## **IKEv2 Error Codes**

The following table lists the IKEv2 error codes generated by the ePDG.

Table 1: IKEv2 Error Codes Generated by the ePDG

| Value | Error Code                   | ePDG Support  |
|-------|------------------------------|---|
| 1     | UNSUPPORTED_CRITICAL_PAYLOAD | The ePDG sends this code if the Critical Bit exists<br>in the received message and the Payload Type is<br>unrecognized.   |
| 4     | INVALID_IKE_SPI              | The ePDG does not send this code. The ePDG ignores messages with an unrecognized SPI in order to minimize the impact of DoS attacks.  |
| 5     | INVALID_MAJOR_VERSION        | The ePDG sends this code in response to<br>messages with an invalid Major Version. The<br>ePDG supports a CLI command to suppress<br>sending this error notification in response to<br>IKE_SA_INIT Request messages. This is done<br>in order to avoid DoS attacks. |

| Value | Error Code               | ePDG Support   |
|-------|--------------------------|--|
| 7     | INVALID_SYNTAX           | The ePDG sends this code upon receiving<br>messages with an inappropriate format, or when<br>necessary payloads are missing. The ePDG does<br>not send this code during IKE_SA_INIT<br>exchanges for an unknown IKE SA. The ePDG<br>sends this code for non-IKEv2 INIT exchanges<br>only (such as IKE_AUTH,<br>CREATE_CHILD_SA, or INFORMATIONAL<br>exchanges). The ePDG also supports a CLI<br>command to suppress sending this error<br>notification. This is done in order to avoid DoS<br>attacks. |
| 9     | INVALID_MESSAGE_ID       | The ePDG sends this code in INFORMATIONAL<br>Request messages only. The ePDG also supports<br>a CLI command to suppress sending this error<br>notification in response to IKE_SA_INIT Request<br>messages. This is done in order to avoid DoS<br>attacks.  |
| 11    | INVALID_SPI              | The ePDG does not send this code. The ePDG ignores ESP packets with an unrecognized SPI in order to minimize the impact by DoS attacks.  |
| 14    | NO_PROPOSAL_CHOSEN       | The ePDG sends this code when it cannot not<br>choose a proposal from the UE. The ePDG<br>supports a CLI command to suppress sending this<br>code.   |
| 17    | INVALID_KE_PAYLOAD       | The ePDG sends this code when the IKE payload from the UE is invalid.  |
| 24    | AUTHENTICATION_FAILED    | The ePDG sends this code during the EAP authentication when EAP authentication fails.  |
| 35    | NO_ADDITIONAL_SAS        | The ePDG sends this code when a<br>CREATE_CHILD_SA Request message is<br>unacceptable because the ePDG is unwilling to<br>accept any more CHILD SAs on the IKE_SA.   |
| 36    | INTERNAL_ADDRESS_FAILURE | The ePDG sends this code when the ePDG experiences a failure in address assignment.  |
| 37    | FAILED_CP_REQUIRED       | The ePDG sends this code when the CP payload (CFG_REQUEST) was expected but not received.  |
| 38    | TS_UNACCEPTABLE          | The ePDG sends this code when the TSi and/or<br>TSr parameters contain IP protocol values other<br>than 0.   |

| Value | Error Code         | ePDG Support   |
|-------|--------------------|--|
| 39    | INVALID_SELECTORS  | The ePDG does not send this code because the selector range is not checked and ingress filtering is applied instead. |
| 40    | TEMPORARY_FAILURE  | when it is under collision scenarios as specified in RFC 5996.   |
| 41    | CHILD_SA_NOT_FOUND | when it is under collision scenarios as specified in RFC 5996.   |

The following tale lists the IKEv2 error codes expected by the ePDG from the WLAN UEs.

## Table 2: IKEv2 Error Codes Expected by the ePDG

| Value | Error Code                   | ePDG Behavior Upon Receipt  |
|-------|------------------------------|---|
| 1     | UNSUPPORTED_CRITICAL_PAYLOAD | The ePDG sends an INFORMATIONAL (Delete) message and deletes the session information.   |
| 4     | INVALID_IKE_SPI              | The ePDG ignores the error message and maintain the state of existing SAs.  |
| 7     | INVALID_SYNTAX               | The ePDG sends an INFORMATIONAL (Delete) message and deletes the session information.   |
| 9     | INVALID_MESSAGE_ID           | The ePDG deletes the session information without sending an INFORMATIONAL (Delete) message.   |
| 11    | INVALID_SPI                  | When notified in an IKE_SA message, the ePDG<br>sends an INFORMATIONAL (Delete) message<br>and deletes the session information. When<br>notified outside an IKE_SA message, the ePDG<br>ignores the error message and maintain the state<br>for any existing SAs. |
| 39    | INVALID_SELECTORS            | The ePDG sends an INFORMATIONAL (Delete) message for the IKE SA and deletes the session information.  |
| 40    | TEMPORARY_FAILURE            | On receipt of temporary_failure - If ePDG<br>receives this for a rekey initiated by ePDG, ePDG<br>shall retry rekey after some time.  |
| 41    | CHILD_SA_NOT_FOUND           | On receipt of CHILD_SA_NOT_FOUND - Epdg<br>deletes the CHILDSA existing in ePDG, based<br>on SPI.   |

The following table lists the notify status types defined in RFCs 4306 and 4739 that are supported by the ePDG.

| Value | Notify Status Type           |
|-------|------------------------------|
| 16388 | NAT_DETECTION_SOURCE_IP      |
| 16389 | NAT_DETECTION_DESTINATION_IP |
| 16390 | COOKIE                       |
| 16393 | REKEY_SA                     |

## Table 3: Notify Status Types Supported by the ePDG