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## Protocol Support for High Availability of IKEv2/IPsec

### Abstract

The IPsec protocol suite is widely used for business-critical network traffic. In order to make IPsec deployments highly available, more scalable, and failure-resistant, they are often implemented as IPsec High Availability (HA) clusters. However, there are many issues in IPsec HA clustering, and in particular in Internet Key Exchange Protocol version 2 (IKEv2) clustering. An earlier document, "IPsec Cluster Problem Statement", enumerates the issues encountered in the IKEv2/IPsec HA cluster environment. This document resolves these issues with the least possible change to the protocol.

This document defines an extension to the IKEv2 protocol to solve the main issues of "IPsec Cluster Problem Statement" in the commonly deployed hot standby cluster, and provides implementation advice for other issues. The main issues solved are the synchronization of IKEv2 Message ID counters, and of IPsec replay counters.

### Status of This Memo

This is an Internet Standards Track document.

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## 1. Introduction

The IPsec protocol suite, including the Internet Key Exchange Protocol version 2 (IKEv2), is a major building block of virtual private networks (VPNs). In order to make such VPNs highly available, more scalable, and failure-resistant, these VPNs are implemented as IKEv2/IPsec Highly Available (HA) clusters. However,

there are many issues with the IKEv2/IPsec HA cluster. Sections 3 and 4 below expand on the issues around the IKEv2/IPsec HA cluster solution, issues which were first described in the problem statement [6].

In the case of a hot standby cluster implementation of IKEv2/IPsec-based VPNs, the IKEv2/IPsec session is first established between the peer and the active member of the cluster. Later, the active member continuously syncs/updates the IKE/IPsec security association (SA) state to the standby member of the cluster. This primary SA state sync-up takes place upon each SA bring-up and/or rekey. Performing the SA state synchronization/update for every single IKE and IPsec message is very costly, so normally it is done periodically. As a result, when the failover event happens, this is first detected by the standby member and, possibly after a considerable amount of time, it becomes the active member. During this failover process, the peer is unaware of the failover event, and keeps sending IKE requests and IPsec packets to the cluster, as in fact it is allowed to do because of the IKEv2 windowing feature. After the newly active member starts, it detects the mismatch in IKE Message ID values and IPsec replay counters and needs to resolve this situation. Please see Section 4 for more details of the problem.

This document defines an extension to the IKEv2 protocol to solve the main issues of IKE Message ID synchronization and IPsec SA replay counter synchronization, and gives implementation advice to address other issues. Following is a summary of the solutions provided in this document:

- o IKEv2 Message ID synchronization: This is done by syncing up the expected send and receive Message ID values with the peer, and updating the values at the newly active cluster member.
- o IPsec replay counter synchronization: This is done by incrementing the cluster's outgoing SA replay counter values by a "large" number; in addition, the newly active member requests the peer to increment the replay counter values it is using for the peer's outgoing traffic.

Although this document describes the IKEv2 Message ID and IPsec replay counter synchronization in the context of an IPsec HA cluster, the solution provided is generic and can be used in other scenarios where IKEv2 Message ID or IPsec SA replay counter synchronization may be required.

Implementations differ on the need to synchronize the IKEv2 Message ID and/or IPsec replay counters. Both of these problems are handled separately, using a separate notification for each capability. This provides the flexibility of implementing either or both of these solutions.

## 2. Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [1].

"SA Counter Synchronization" is the informational exchange defined in this document to synchronize the IKEv2/IPsec SA counter information between one member of the cluster and the peer.

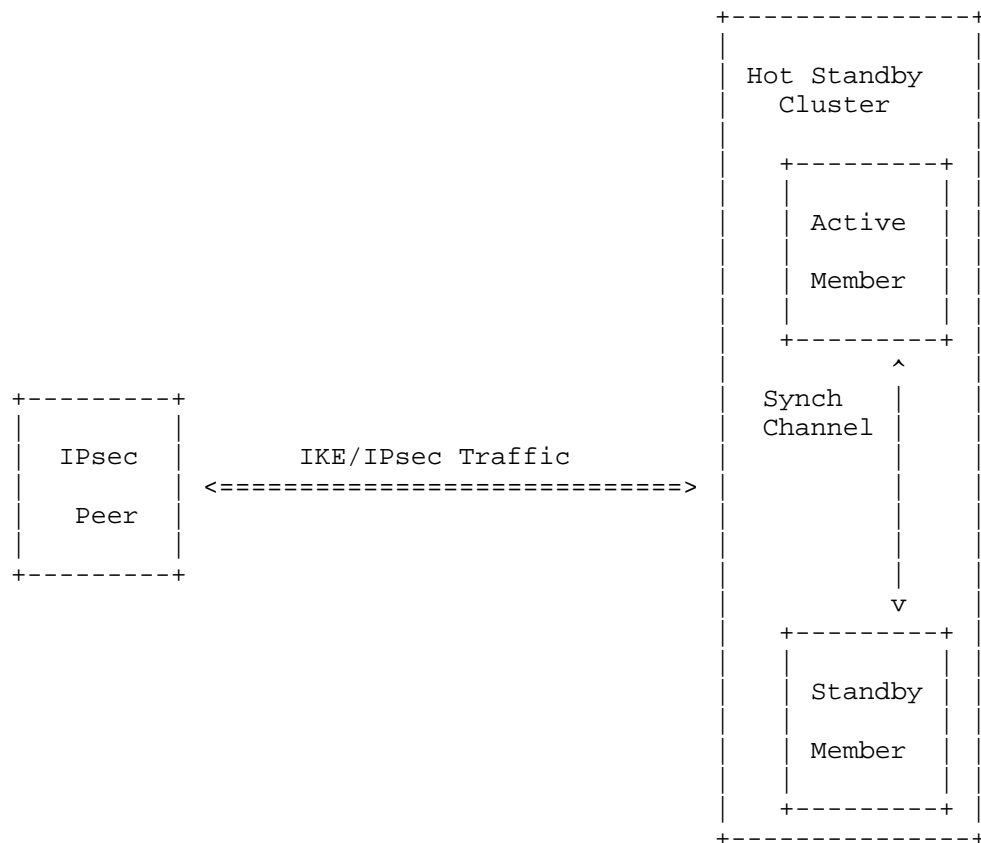
Some of the terms listed below are reused from [6] with further clarification in the context of the current document.

- o "Hot Standby Cluster", or "HS Cluster", is a cluster where only one of the members is active at any one time. This member is also referred to as the "active" member, whereas the other(s) are referred to as "standby" members. The Virtual Router Redundancy Protocol (VRRP) [7] is one method of building such a cluster. The goal of the hot standby cluster is to create the illusion of a single virtual gateway to the peer(s).
- o "Active Member" is the primary member in the hot standby cluster. It is responsible for forwarding packets on behalf of the virtual gateway.
- o "Standby Member" is the primary backup member. This member takes control, i.e., becomes the active member, after the failover event.
- o "Peer" is an IKEv2/IPsec endpoint that maintains an IPsec connection with the hot standby cluster. The peer identifies the cluster by the cluster's (single) IP address. If a failover event occurs, the standby member of the cluster becomes active, and the peer normally doesn't notice that failover has taken place. Although we treat the peer as a single entity, it may also be a cluster.

- o "Multiple failover" is the situation where, in a cluster with three or more members, multiple failover events happen in rapid succession, e.g., from M1 to M2, and then to M3. It is our goal that the implementation should be able to handle this situation, i.e., to handle the new failover event even if it is still processing the old failover.
- o "Simultaneous failover" is the situation where two clusters have an IPsec connection between them, and failover happens at both ends at the same time. It is our goal that implementations should be able to handle simultaneous failover.
- o "IPsec replay counter" is the Encapsulating Security Payload (ESP) Sequence Number or Extended Sequence Number (Section 2.2 of [2]), or the respective field in the Authentication Header (AH) protocol (Section 2.5 of [3]).

The generic term "IKEv2/IPsec SA Counters" is used throughout this document. This term refers to both IKEv2 Message ID counters and IPsec replay counters. According to the IPsec standards, the IKEv2 Message ID counter is mandatory, and used to ensure reliable delivery as well as to protect against message replay in IKEv2; the IPsec SA replay counters are optional, and are used to provide the IPsec anti-replay feature.

Some of these terms are used in the following architectural diagram.



An IPsec Hot Standby Cluster

### 3. Issues Resolved from IPsec Cluster Problem Statement

"IPsec Cluster Problem Statement" [6] enumerates the problems raised by IPsec clusters. The following table lists the problem statement's sections that are resolved by this document.

- o 3.2. A Lot of Long-Lived State
- o 3.3. IKE Counters
- o 3.4. Outbound SA Counters
- o 3.5. Inbound SA Counters
- o 3.6. Missing Synch Messages

- o 3.7. Simultaneous Use of IKE and IPsec SAs by Different Members
  - \* 3.7.1. Outbound SAs Using Counter Modes
- o 3.8. Different IP Addresses for IKE and IPsec
- o 3.9. Allocation of SPIs

The main problem areas are solved using the protocol extension defined below, starting with Section 5; additionally, this section provides implementation advice for other issues in the following subsections. Implementers should note that these subsections include a number of new security-critical requirements.

### 3.1. Large Amount of State

Section 3.2 of the problem statement [6] mentions that a lot of state needs to be synchronized for a cluster to be transparent. The actual volume of that data is very much implementation-dependent, and even for the same implementation, the amounts of data may vary wildly. An IPsec gateway used for inter-domain VPN with a dozen other gateways, and having SAs that are rekeyed every 8 hours, will need a lot less synchronization traffic than a similar gateway used for remote access, and supporting 10,000 clients. This is because counter synchronization is proportional to the number of SAs and requires little data, and the setting up of an SA requires a lot of data. Additionally, remote access IKE and IPsec SA setup tend to happen at a particular time of day, so the example gateway with the 10,000 clients may see 30-50 IKE SA setups per second at 9:00 AM. This would require very heavy synchronization traffic over that short period of time.

If a large volume of traffic is necessary, it may be advisable to use a dedicated high-speed network interface for synch traffic. When packet loss can be made extremely low, it may be advisable to use a stateless transport such as UDP, to minimize network overhead.

If these methods are insufficient, it may be prudent that for some SAs the entire state is not synchronized. Instead, only an indication of the SA's existence is synchronized. This, in combination with a sticky solution (as described in Section 3.7 of the problem statement [6]) ensures that the traffic from a particular peer does not reach a different member before an actual failover happens. When that happens, the method described in [8] can be used to quickly force the peer to set up a new SA.

### 3.2. Multiple Members Using the Same SA

In a load-sharing cluster of the "duplicate" variety (see Section 3.7 of the problem statement [6]), multiple members may need to send traffic with the same selectors. To actually use the same SA, the cluster would have to synchronize the replay counter after every packet, and that would impose unreasonable requirements on the synch connection.

A far better solution would be to not synchronize the outbound SA, and create multiple outbound SAs, one for each member. The problem with this option is that the peer might view these multiple parallel SAs as redundant, and tear down all but one of them.

Section 2.8 of [4] specifically allows multiple parallel SAs, but the reason given for this is to have multiple SAs with different Quality of Service (QoS) attributes. So while this is not a new requirement of IKEv2 implementations working with QoS, we re-iterate here that IPsec peers **MUST** accept the long-term existence of multiple parallel SAs, even when QoS mechanisms are not in use.

### 3.3. Avoiding Collisions in SPI Number Allocation

Section 3.9 of the problem statement [6] describes the problem of two cluster members allocating the same Security Parameter Index (SPI) number for two different SAs. This behavior would violate Section 4.4.2.1 of [5]. There are several schemes to allow implementations to avoid such collisions, such as partitioning the SPI space, a request-response over the synch channel, and locking mechanisms. We believe that these are sufficiently robust and available so that we don't need to make an exception to the rules in Section 4.4.2.1 of RFC 4301 [5], and we can leave this problem for the implementations to solve. Cluster members must not generate multiple inbound SAs with the same SPI.

### 3.4. Interaction with Counter Modes

For SAs involving counter mode ciphers such as Counter Mode (CTR) [9] or Galois/Counter Mode (GCM) [10], there is yet another complication. The initial vector for such modes **MUST NOT** be repeated, and senders may use methods such as counters or linear feedback shift registers (LFSRs) to ensure this property. For an SA shared between multiple active members (load-sharing cases), implementations **MUST** ensure that no initial vector is ever repeated. Similar concerns apply to an SA failing over from one member to another. See [11] for a discussion of this problem in another context.

Just as in the SPI collision problem, there are ways to avoid a collision of initial vectors, and this is left up to implementations. In the context of load sharing, parallel SAs are a simple solution to this problem as well.

#### 4. The IKEv2/IPsec SA Counter Synchronization Problem

The IKEv2 protocol [4] states that "An IKE endpoint MUST NOT exceed the peer's stated window size for transmitted IKE requests".

All IKEv2 messages are required to follow a request-response paradigm. The initiator of an IKEv2 request MUST retransmit the request, until it has received a response from the peer. IKEv2 introduces a windowing mechanism that allows multiple requests to be outstanding at a given point of time, but mandates that the sender's window should not move until the oldest message it has sent is acknowledged. Loss of even a single message leads to repeated retransmissions followed by an IKEv2 SA teardown if the retransmissions remain unacknowledged.

An IPsec hot standby cluster is required to ensure that in the case of failover, the standby member becomes active immediately. The standby member is expected to have the exact value of the Message ID counter as the active member had before failover. Even assuming the best effort to update the Message ID values from active to standby member, the values at the standby member can still be stale due to the following reasons:

- o The standby member is unaware of the last message that was received and acknowledged by the previously active member, as the failover event could have happened before the standby member could be updated.
- o The standby member does not have information about on-going unacknowledged requests sent by the previously active member. As a result, after the failover event, the newly active member cannot retransmit those requests.

When a standby member takes over as the active member, it can only initialize the Message ID values from the previously updated values. This would make it reject requests from the peer when these values are stale. Conversely, the standby member may end up reusing a stale Message ID value, which would cause the peer to drop the request. Eventually, there is a high probability of the IKEv2 and corresponding IPsec SAs getting torn down simply because of a transitory Message ID mismatch and retransmission of requests, negating the benefits of the high-availability cluster despite the periodic update between the cluster members.

A similar issue is also observed with IPsec anti-replay counters if anti-replay protection is enabled, which is commonly the case. Regardless of how well the ESP and AH SA counters are synchronized from the active to the standby member, there is a chance that the standby member would end up with stale counter values. The standby member would then use those stale counter values when sending IPsec packets. The peer would drop such packets, since when the anti-replay protection feature is enabled, duplicate use of counters is not allowed. Note that IPsec allows the sender to skip some counter values and continue sending with higher counter values.

We conclude that a mechanism is required to ensure that the standby member has correct Message ID and IPsec counter values when it becomes active, so that sessions are not torn down as a result of mismatched counters.

## 5. SA Counter Synchronization Solution

This document defines two separate approaches to resolving the issues of mismatched IKE Message ID values and IPsec counter values.

- o In the case of IKE Message ID values, the newly active cluster member and the peer negotiate a pair of new values so that future IKE messages will not be dropped.
- o For IPsec counter values, the newly active member and the peer both increment their respective counter values, "skipping forward" by a large number, to ensure that no IPsec counters are ever reused.

Although conceptually separate, the two synchronization processes would typically take place simultaneously.

First, the peer and the active member of the cluster negotiate their ability to support IKEv2 Message ID synchronization and/or IPsec replay counter synchronization. This is done by exchanging one or both of the `IKEV2_MESSAGE_ID_SYNC_SUPPORTED` and `IPSEC_REPLAY_COUNTER_SYNC_SUPPORTED` notifications during the `IKE_AUTH` exchange. When negotiating these capabilities, the responder **MUST** NOT assert support of a capability unless such support was asserted by the initiator. Only a capability whose support was asserted by both parties can be used during the lifetime of the SA. The peer's capabilities with regard to this extension are part of the IKEv2 SA state, and thus **MUST** be shared between the cluster members.

This per-IKE SA information is shared with the other cluster members.

```

Peer                                     Active Member
-----
HDR, SK {IDi, [CERT], [CERTREQ], [IDr], AUTH,
      [N(IKEV2_MESSAGE_ID_SYNC_SUPPORTED),]
      [N(IPSEC_REPLAY_COUNTER_SYNC_SUPPORTED),]
      SAI2, TSi, TSr} ----->

<----- HDR, SK {IDr, [CERT+], [CERTREQ+], AUTH,
      [N(IKEV2_MESSAGE_ID_SYNC_SUPPORTED),]
      [N(IPSEC_REPLAY_COUNTER_SYNC_SUPPORTED),]
      SAR2, TSi, TSr}

```

After a failover event, the standby member MAY use the IKE Message ID and/or IPsec replay counter synchronization capability when it becomes the active member, and provided support for the capabilities used has been negotiated. Following that, the peer MUST respond to any synchronization message it receives from the newly active cluster member, subject to the rules noted below.

After the failover event, when the standby member becomes active, it has to synchronize its SA counters with the peer. There are now four possible cases:

1. The cluster member wishes to only perform IKE Message ID value synchronization. In this case, it initiates an Informational exchange, with Message ID zero and the sole notification `IKEV2_MESSAGE_ID_SYNC`.
2. If the newly active member wishes to perform only IPsec replay counter synchronization, it generates a regular IKEv2 Informational exchange using the current Message ID values, and containing the `IPSEC_REPLAY_COUNTER_SYNC` notification.
3. If synchronization of both counters is needed, the cluster member generates a zero-Message ID message as in case #1, and includes both notifications in this message.
4. Lastly, the peer may not support this extension. This is known to the newly active member (because the cluster members must share this information, as noted earlier). This case is the existing IKEv2 behavior, and the IKE and IPsec SAs may or may not survive the failover, depending on the exact state on the peer and the cluster member.

This figure contains the IKE message exchange used for SA counter synchronization. The following subsections describe the details of the sender and receiver processing of each message.

```

Standby [Newly Active] Member                                     Peer
-----
HDR, SK {N(IKEV2_MESSAGE_ID_SYNC),
        [N(IPSEC_REPLAY_COUNTER_SYNC)]} ----->

<----- HDR, SK {N(IKEV2_MESSAGE_ID_SYNC)}

```

Alternatively, if only IPsec replay counter synchronization is desired, a normal Informational exchange is used, where the Message ID is non-zero:

```

Standby [Newly Active] Member                                     Peer
-----
HDR, SK{N(IPSEC_REPLAY_COUNTER_SYNC)} ----->

<----- HDR

```

### 5.1. Processing Rules for IKE Message ID Synchronization

The newly active member sends a request containing two counter values, one for the member (itself) and another for the peer, as well as a random nonce. We denote the values M1 and P1. The peer responds with a message containing two counter values, M2 and P2 (note that the values appear in the opposite order in the notification's payload). The goal of the rules below is to prevent an attacker from replaying a synchronization message and thereby invalidating IKE messages that are currently in process.

- o M1 is the next sender's Message ID to be used by the member. M1 MUST be chosen so that it is larger than any value known to have been used. It is RECOMMENDED to increment the known value at least by the size of the IKE sender window.
- o P1 SHOULD be 1 more than the last Message ID value received from the peer, but may be any higher value.
- o The member SHOULD communicate the sent values to the other cluster members, so that if a second failover event takes place, the synchronization message is not replayed. Such a replay would result in the eventual deletion of the IKE SA (see below).
- o The peer MUST silently drop any received synchronization message if M1 is lower than or equal to the highest value it has seen from the cluster. This includes any previous received synchronization messages.

- o M2 MUST be at least the higher of the received M1, and one more than the highest sender value received from the cluster. This includes any previous received synchronization messages.
- o P2 MUST be the higher of the received P1 value, and one more than the highest sender value used by the peer.
- o The request contains a Nonce field. This field MUST be returned in the response, unchanged. A response MUST be silently dropped if the received nonce does not match the one that was sent.
- o Both the request and the response MUST NOT contain any additional payloads, other than an optional IPSEC\_REPLAY\_COUNTER\_SYNC notification in the request.
- o The request and the response MUST both be sent with a Message ID value of zero.

## 5.2. Processing Rules for IPsec Replay Counter Synchronization

Upon failover, the newly active member MUST increment its own replay counter (the counter used for outgoing traffic), so as to prevent the case of its traffic being dropped by the peer as replay. We note that IPsec allows the replay counter to skip forward by any amount. The estimate is based on the outgoing IPsec bandwidth and the frequency of synchronization between cluster members. In those implementations where it is difficult to estimate this value, the counter can be incremented by a very large number, e.g.,  $2^{30}$ . In the latter case, a rekey SHOULD follow shortly afterwards, to ensure that the counter never wraps around.

Next, the cluster member estimates the number of incoming messages it might have missed, using similar logic. The member sends out an IPSEC\_REPLAY\_COUNTER\_SYNC notification, either stand-alone or together with an IKEV2\_MESSAGE\_ID\_SYNC notification.

If the IPSEC\_REPLAY\_COUNTER\_SYNC is included in the same message as IKEV2\_MESSAGE\_ID\_SYNC, the peer MUST process the Message ID notification first (which might cause the entire message to be dropped as a replay). Then, it MUST increment the replay counters for all Child SAs associated with the current IKE SA by the amount requested by the cluster member.

## 6. IKEv2/IPsec Synchronization Notification Payloads

This section lists the new notification payload types defined by this extension.

All multi-octet fields representing integers are laid out in big endian order (also known as "most significant byte first", or "network byte order").

#### 6.1. The IKEV2\_MESSAGE\_ID\_SYNC\_SUPPORTED Notification

This notification payload is included in the IKE\_AUTH request/response to indicate support of the IKEv2 Message ID synchronization mechanism described in this document.

```

      1             2             3
    0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-----+-----+-----+-----+-----+-----+-----+-----+
| Next Payload |C|  RESERVED   |          Payload Length          |
+-----+-----+-----+-----+-----+-----+-----+-----+
| Protocol ID(=0) | SPI Size (=0) |      Notify Message Type      |
+-----+-----+-----+-----+-----+-----+-----+-----+

```

The 'Next Payload', 'Payload Length', 'Protocol ID', 'SPI Size', and 'Notify Message Type' fields are the same as described in Section 3 of [4]. The 'SPI Size' field MUST be set to 0 to indicate that the SPI is not present in this message. The 'Protocol ID' MUST be set to 0, since the notification is not specific to a particular security association. The 'Payload Length' field is set to the length in octets of the entire payload, including the generic payload header. The 'Notify Message Type' field is set to indicate IKEV2\_MESSAGE\_ID\_SYNC\_SUPPORTED (16420). There is no data associated with this notification.

#### 6.2. The IPSEC\_REPLAY\_COUNTER\_SYNC\_SUPPORTED Notification

This notification payload is included in the IKE\_AUTH request/response to indicate support for the IPsec SA replay counter synchronization mechanism described in this document.

```

      1             2             3
    0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-----+-----+-----+-----+-----+-----+-----+-----+
| Next Payload |C|  RESERVED   |          Payload Length          |
+-----+-----+-----+-----+-----+-----+-----+-----+
| Protocol ID(=0) | SPI Size (=0) |      Notify Message Type      |
+-----+-----+-----+-----+-----+-----+-----+-----+

```

The 'Next Payload', 'Payload Length', 'Protocol ID', 'SPI Size', and 'Notify Message Type' fields are the same as described in Section 3 of [4]. The 'SPI Size' field MUST be set to 0 to indicate that the SPI is not present in this message. The 'Protocol ID' MUST be set to 0, since the notification is not specific to a particular security

association. The 'Payload Length' field is set to the length in octets of the entire payload, including the generic payload header. The 'Notify Message Type' field is set to indicate IPSEC\_REPLAY\_COUNTER\_SYNC\_SUPPORTED (16421). There is no data associated with this notification.

### 6.3. The IKEV2\_MESSAGE\_ID\_SYNC Notification

This notification payload type (16422) is defined to synchronize the IKEv2 Message ID values between the newly active (formerly standby) cluster member and the peer.

```

      1               2               3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-----+-----+-----+-----+-----+-----+-----+-----+
| Next Payload |C|  RESERVED   |               Payload Length   |
+-----+-----+-----+-----+-----+-----+-----+-----+
| Protocol ID(=0) | SPI Size (=0) |       Notify Message Type   |
+-----+-----+-----+-----+-----+-----+-----+-----+
|
|               Nonce Data
|
+-----+-----+-----+-----+-----+-----+-----+-----+
|               EXPECTED_SEND_REQ_MESSAGE_ID
|
+-----+-----+-----+-----+-----+-----+-----+-----+
|               EXPECTED_RECV_REQ_MESSAGE_ID
|
+-----+-----+-----+-----+-----+-----+-----+-----+

```

It contains the following data.

- o Nonce Data (4 octets): The random nonce data. The data should be identical in the synchronization request and response.
- o EXPECTED\_SEND\_REQ\_MESSAGE\_ID (4 octets): This field is used by the sender of this notification payload to indicate the Message ID it will use in the next request that it will send to the other protocol peer.
- o EXPECTED\_RECV\_REQ\_MESSAGE\_ID (4 octets): This field is used by the sender of this notification payload to indicate the Message ID it is expecting in the next request to be received from the other protocol peer.

### 6.4. The IPSEC\_REPLAY\_COUNTER\_SYNC Notification

This notification payload type (16423) is defined to synchronize the IPsec SA replay counters between the newly active (formerly standby) cluster member and the peer. Since there may be numerous IPsec SAs

established under a single IKE SA, we do not directly synchronize the value of each one. Instead, a delta value is sent, and all replay counters for Child SAs of this IKE SA are incremented by the same value. Note that this solution requires that either all Child SAs use Extended Sequence Numbers (ESNs) or else that no Child SA uses ESNs. This notification is only sent by the cluster.

```

          1                2                3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-----+-----+-----+-----+-----+-----+-----+-----+
| Next Payload |C|  RESERVED   |               Payload Length   |
+-----+-----+-----+-----+-----+-----+-----+-----+
| Protocol ID(=0) | SPI Size (=0) |       Notify Message Type       |
+-----+-----+-----+-----+-----+-----+-----+-----+
|               Incoming IPsec SA delta value               |
+-----+-----+-----+-----+-----+-----+-----+-----+

```

The notification payload contains the following data.

- o Incoming IPsec SA delta value (4 or 8 octets): The sender requests that the peer should increment all the Child SA replay counters for the sender's incoming (the peer's outgoing) traffic by this value. The size of this field depends on the ESN bit associated with the Child SAs: if the ESN bit is 1, the field's size is 8 octets; otherwise, it is 4 octets. We note that this constrains the Child SAs of each IKE SA to either all have the ESN bit on or off.

## 7. Implementation Details

This protocol does not change any of the existing IKEv2 rules regarding Message ID values.

The standby member can initiate the synchronization of IKEv2 Message IDs under different circumstances.

- o When it receives a problematic IKEv2/IPsec packet, i.e., a packet outside its expected receive window.
- o When it has to send the first IKEv2/IPsec packet after a failover event.
- o When it has just received control from the active member and wishes to update the values proactively, so that it need not start this exchange later, when sending or receiving the request.

To clarify the first alternative: the normal IKE behavior of rejecting out-of-window messages is not changed, but such messages can still be a valid trigger for the exchange defined in this document. To avoid denial-of-service (DoS) attacks resulting from replayed messages, the peer **MUST NOT** initiate counter synchronization for any particular IKE SA more than once per failover event.

The standby member can initiate the synchronization of IPsec SA replay counters:

- o If there has been traffic using the IPsec SA in the recent past and the standby member suspects that its replay counter may be stale.

Since there can be a large number of sessions at the standby member, and sending synchronization exchanges for all of them may result in overload, the standby member can choose to initiate the exchange in a "lazy" fashion: only when it has to send or expects to receive traffic from each peer. In general, the standby member is free to initiate this exchange at its discretion. Implementation considerations include the ability to survive a certain amount of traffic loss, and the capacity of a cluster member to initiate counter synchronization simultaneously with a large number of peers.

## 8. IKE SA and IPsec SA Message Sequencing

The straightforward definitions of message sequence numbers, retransmissions, and replay protection in IPsec and IKEv2 are strained by the failover scenarios described in this document. This section describes some policy choices that need to be made by implementations in this setting.

### 8.1. Handling of Pending IKE Messages

After sending its "receive" counter, the cluster member **MUST** reject (silently drop) any incoming IKE messages that are outside its declared window. A similar rule applies to the peer. Local policies vary, and strict implementations will reject any incoming IKE message arriving before Message ID synchronization is complete.

### 8.2. Handling of Pending IPsec Messages

For IPsec, there is often a trade-off between security and reliability of the protected protocols. Here again, there is some leeway for local policy. Some implementations might accept incoming

traffic that is outside the replay window for some time after the failover event, and until the counters had been synchronized. Strict implementations will only accept traffic that's inside the "safe" window.

### 8.3. IKE SA Inconsistencies

IKEv2 is normally a reliable protocol. As long as an IKE SA is valid, both peers share a single, consistent view of the IKE SA and all associated Child SAs. Failover situations as described in this document may involve forced deletion of IKE messages, resulting in inconsistencies, such as Child SAs that exist on only one of the peers. Such SAs might cause an INVALID\_SPI to be returned when used by that peer. Note that Section 1.5 of [4] allows but does not mandate sending an INVALID\_SPI notification in this case.

The IPsecME Working Group discussed at some point a proposed set of rules for dealing with such situations. However, we believe that these situations should be rare in practice; as a result, the "default" behavior of tearing down the entire IKE SA is to be preferred over the complexity of dealing with a multitude of edge cases.

## 9. Step-by-Step Details

This section goes through the sequence of steps of a typical failover event, looking at a case where the IKEv2 Message ID values are synchronized.

- o The active cluster member and the peer device establish the session. They both announce the capability to synchronize counter information by sending the IKEV2\_MESSAGE\_ID\_SYNC\_SUPPORTED notification in the IKE\_AUTH exchange.
- o Some time later, the active member dies, and a standby member takes over. The standby member sends its own idea of the IKE Message IDs (both incoming and outgoing) to the peer in an Informational message exchange with Message ID zero.
- o The peer first authenticates the message. The peer compares the received values with the values available locally and picks the higher value. It then updates its Message IDs with the higher values and also proposes the same values in its response.
- o The peer should not wait for any pending responses while responding with the new Message ID values. For example, if the window size is 5 and the peer's window is 3-7, and if the peer has sent requests 3, 4, 5, 6, and 7 and received responses only for 4,

5, 6, and 7 but not for 3, then it should include the value 8 in its EXPECTED\_SEND\_REQ\_MESSAGE\_ID payload and should not wait for a response to message 3 any more.

- o Similarly, the peer should also not wait for pending (incoming) requests. For example, if the window size is 5 and the peer's window is 3-7, and if the peer has received requests 4, 5, 6, and 7 but not 3, then it should send the value 8 in the EXPECTED\_RECV\_REQ\_MESSAGE\_ID payload, and should not expect to receive message 3 any more.

#### 10. Interaction with Other Specifications

The usage scenario of this IKEv2/IPsec SA counter synchronization solution is that an IKEv2 SA has been established between the active member of a hot standby cluster and a peer, followed by a failover event occurring and the standby member becoming active. The solution further assumes that the IKEv2 SA state was continuously synchronized between the active and standby members of the cluster before the failover event.

- o Session resumption [12] assumes that a peer (client or initiator) detects the need to re-establish the session. In IKEv2/IPsec SA counter synchronization, it is the newly active member (a gateway or responder) that detects the need to synchronize the SA counter after the failover event. Also, in a hot standby cluster, the peer establishes the IKEv2/IPsec session with a single IP address that represents the whole cluster, so the peer normally does not detect the event of failover in the cluster unless the standby member takes too long to become active and the IKEv2 SA times out by use of the IKEv2 liveness check mechanism. To conclude, session resumption and SA counter synchronization after failover are mutually exclusive: they are not expected to be used together, and both features can coexist within the same implementation without affecting each other.
- o The IKEv2 Redirect mechanism for load balancing [13] can be used either during the initial stages of SA setup (the IKE\_SA\_INIT and IKE\_AUTH exchanges) or after session establishment. SA counter synchronization is only useful after the IKE SA has been established and a failover event has occurred. So, unlike Redirect, it is irrelevant during the first two exchanges. Redirect after the session has been established is mostly useful

for timed or planned shutdown/maintenance. A real failover event cannot be detected by the active member ahead of time, and so using Redirect after session establishment is not possible in the case of failover. So, Redirect and SA counter synchronization after failover are mutually exclusive, in the sense described above.

- o IKEv2 Failure Detection [8] solves a similar problem where the peer can rapidly detect that a cluster member has crashed based on a token. It is unrelated to the current scenario, because the goal in failover is for the peer not to notice that a failure has occurred.

## 11. Security Considerations

Since Message ID synchronization messages need to be sent with Message ID zero, they are potentially vulnerable to replay attacks. Because of the semantics of this protocol, these can only be denial-of-service (DoS) attacks, and we are aware of two variants.

- o Replay of Message ID synchronization request: This is countered by the requirement that the Send counter sent by the cluster member should always be monotonically increasing, a rule that the peer enforces by silently dropping messages that contradict it.
- o Replay of the Message ID synchronization response: This is countered by sending the nonce data along with the synchronization payload. The same nonce data has to be returned in the response. Thus, the standby member will accept a reply only for the current request. After it receives a valid response, it MUST NOT process the same response again and MUST discard any additional responses.

As mentioned in Section 7, triggering counter synchronization by out-of-window, potentially replayed messages could open a DoS vulnerability. This risk is mitigated by the solution described in that section.

## 12. IANA Considerations

This document introduces four new IKEv2 Notification Message types as described in Section 6. The new Notify Message Types have been assigned values as follows.

Name	Value
IKEV2_MESSAGE_ID_SYNC_SUPPORTED	16420
IPSEC_REPLAY_COUNTER_SYNC_SUPPORTED	16421
IKEV2_MESSAGE_ID_SYNC	16422
IPSEC_REPLAY_COUNTER_SYNC	16423

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## Appendix A. IKEv2 Message ID Sync Examples

This (non-normative) section presents some examples that illustrate how the IKEv2 Message ID values are synchronized. We use a tuple notation, denoting the two counters EXPECTED\_SEND\_REQ\_MESSAGE\_ID and EXPECTED\_RECV\_REQ\_MESSAGE\_ID on each protocol party as (EXPECTED\_SEND\_REQ\_MESSAGE\_ID, EXPECTED\_RECV\_REQ\_MESSAGE\_ID).

Note that if the IKE message counters are already synchronized (as in the first example), we expect the numbers to be reversed between the two sides. If one protocol party intends to send the next request as 4, then the other expects the next received request to be 4.

## A.1. Normal Failover -- Example 1

```

Standby (Newly Active) Member                                     Peer
-----
Sync Request (0, 5) ----->

                                Peer has the values (5, 0), so it sends
                                <----- (5, 0) as the Sync Response

```

In this example, the peer has most recently sent an IKE request with Message ID 4, and has never received a request. So the peer's expected values for the next pair of messages are (5, 0). These are the same values as received from the member, and therefore they are sent as-is.

## A.2. Normal Failover -- Example 2

```

Standby (Newly Active) Member                                     Peer
-----
Sync Request (2, 3) ----->

                                Peer has the values (4, 5), so it sends
                                <----- (4, 5) as the Sync Response

```

In this example, the peer has most recently sent an IKE message with the Message ID 3, and received one with ID 4. So the peer's expected values for the next pair of messages are (4, 5). These are both higher than the corresponding values just received from the member (the order of tuple members is reversed when doing this comparison!), and therefore they are sent as-is.

## A.3. Normal Failover -- Example 3

```

Standby (Newly Active) Member                                Peer
- - - - -
Sync Request (2, 5) ----->

                                Peer has the values (2, 4), so it sends
                                <----- (5, 4) as the Sync Response

```

In this example, the newly active member expects to send the next IKE message with ID 2. It sends an expected receive value of 5, which is higher than the last ID value it has seen from the peer, because it believes some incoming messages may have been lost. The peer has last sent a message with ID 1, and received one with ID 3, indicating that a couple of messages sent by the previously active member had not been synchronized into the other member. So the peer's next expected (send, receive) values are (2, 4). The peer replies with the maximum of the received and the expected value for both send and receive counters:  $(\max(2, 5), \max(4, 2)) = (5, 4)$ .

## A.4. Simultaneous Failover

In the case of simultaneous failover, both sides send their synchronization requests simultaneously. The eventual outcome of synchronization consists of the higher counter values. This is demonstrated in the following figure.

```

Standby (Newly Active) Member                                Peer
- - - - -

Sync Request (4,4) ----->

                                <----- Sync Request (5,5)

Sync Response (5,5) ----->

                                <----- Sync Response (5,5)

```

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