TCP over Constrained-Node Networks
draft-gomez-lwig-tcp-constrained-node-networks-03

Abstract

This document provides a profile for the Transmission Control Protocol (TCP) over Constrained-Node Networks (CNNs). The overarching goal is to offer simple measures to allow for lightweight TCP implementation and suitable operation in such environments.

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1. Introduction

The Internet Protocol suite is being used for connecting Constrained-Node Networks (CNNs) to the Internet, enabling the so-called Internet of Things (IoT) [RFC7228]. In order to meet the requirements that stem from CNNs, the IETF has produced a suite of protocols specifically designed for such environments [I-D.ietf-lwig-energy-efficient].

At the application layer, the Constrained Application Protocol (CoAP) was developed over UDP [RFC7252]. However, the integration of some CoAP deployments with existing infrastructure is being challenged by middleboxes such as firewalls, which may limit and even block UDP-
based communications. This the main reason why a CoAP over TCP specification is being developed [I-D.tschofenig-core-coap-tcp-tls].

On the other hand, other application layer protocols not specifically designed for CNNs are also being considered for the IoT space. Some examples include HTTP/2 and even HTTP/1.1, both of which run over TCP by default [RFC7540] [RFC2616], and the Extensible Messaging and Presence Protocol (XMPP) [RFC 6120]. TCP is also used by non-IETF application-layer protocols in the IoT space such as MQTT and its lightweight variants [MQTTS].

This document provides a profile for TCP over CNNs. The overarching goal is to offer simple measures to allow for lightweight TCP implementation and suitable operation in such environments.

1.1. Conventions used in this document

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 [RFC2119]

2. Characteristics of CNNs relevant for TCP

CNNs are defined in [RFC7228] as networks whose characteristics are influenced by being composed of a significant portion of constrained nodes. The latter are characterized by significant limitations on processing, memory, and energy resources, among others [RFC7228]. The first two dimensions pose constraints on the complexity and on the memory footprint of the protocols that constrained nodes can support. The latter requires techniques to save energy, such as radio duty-cycling in wireless devices [I-D.ietf-lwig-energy-efficient], as well as minimization of the number of messages transmitted/received (and their size).

Constrained nodes often use physical/link layer technologies that have been characterized as ‘lossy’. Many such technologies are wireless, therefore exhibiting a relatively high bit error rate. However, some wired technologies used in the CNN space are also lossy (e.g. Power Line Communication). Transmission rates of CNN radio or wired interfaces are typically low (e.g. below 1 Mbps).

Some CNNs follow the star topology, whereby one or several hosts are linked to a central device that acts as a router connecting the CNN to the Internet. CNNs may also follow the multihop topology [RFC6606].
3. Scenario

The main scenario for use of TCP over CNNs comprises a constrained device and an unconstrained device that communicate over the Internet using TCP, possibly traversing a middlebox (e.g. a firewall, NAT, etc.). Figure 1 illustrates such scenario. Note that the scenario is asymmetric, as the unconstrained device will typically not suffer the severe constraints of the constrained device. The unconstrained device is expected to be mains-powered, to have high amount of memory and processing power, and to be connected to a resource-rich network.

Assuming that a majority of constrained devices will correspond to sensor nodes, the amount of data traffic sent by constrained devices (e.g. sensor node measurements) is expected to be higher than the amount of data traffic in the opposite direction. Nevertheless, constrained devices may receive requests (to which they may respond), commands (for configuration purposes and for constrained devices including actuators) and relatively infrequent firmware/software updates.

| o o <-------- TCP communication -------> +-------------------+ |
| o o |
| o o o +-----------+ |
| o o o | Middlebox | +-----------+ |
| o o o |
| o o o |
| o o o |
| o o o |

Figure 1: TCP communication between a constrained device and an unconstrained device, traversing a middlebox.

4. TCP over CNNs

4.1. TCP connection initiation

In the constrained device to unconstrained device scenario illustrated above, a TCP connection is typically initiated by the constrained device, in order for this device to support possible sleep periods to save energy.
4.2. Maximum Segment Size (MSS)

Some link layer technologies in the CNN space are characterized by a short data unit payload size, e.g. up to a few tens or hundreds of bytes. For example, the maximum frame size in IEEE 802.15.4 is 127 bytes.

6LoWPAN defined an adaptation layer to support IPv6 over IEEE 802.15.4 networks. The adaptation layer includes a fragmentation mechanism, since IPv6 requires the layer below to support an MTU of 1280 bytes [RFC2460], while IEEE 802.15.4 lacked fragmentation mechanisms. 6LoWPAN defines an IEEE 802.15.4 link MTU of 1280 bytes [RFC4944]. Other technologies, such as Bluetooth LE [RFC7668], ITU-T G.9959 [RFC7428] or DECT-ULE [RFC8105], also use 6LoWPAN-based adaptation layers in order to enable IPv6 support. These technologies do support link layer fragmentation. By exploiting this functionality, the adaptation layers that enable IPv6 over such technologies also define an MTU of 1280 bytes.

For devices using technologies with a link MTU of 1280 bytes (e.g. defined by a 6LoWPAN-based adaptation layer), in order to avoid IP layer fragmentation, the TCP MSS must not be set to a value greater than 1220 bytes in CNNs, and it must not be set to a value leading to an IPv6 datagram size exceeding 1280 bytes. (Note: IP version 6 is assumed.)

On the other hand, there exist technologies also used in the CNN space, such as Master Slave / Token Passing (TP) [RFC8163], Narrowband IoT (NB-IoT) [I-D.ietf-lpwan-overview] or IEEE 802.11ah [I-D.delcarpio-6lo-wlanah], that do not suffer the same degree of frame size limitations as the technologies mentioned above. The MTU for MS/TP is recommended to be 1500 bytes [RFC8163], the MTU in NB-IoT is 1600 bytes, and the maximum frame payload size for IEEE 802.11ah is 7991 bytes. Over such technologies, the TCP MSS may be set to a value greater than 1220 bytes, as long as IPv6 datagram size does not exceed the MTU for each technology. One consideration in this regard is that, when a node supports an MTU greater than 1280 bytes, it ‘SHOULD’ then support Path MTU (PMTU) discovery [RFC1981]. (Note that, as explained in RFC 1981, a minimal IPv6 implementation may ‘choose to omit implementation of Path MTU Discovery’). For the sake of lightweight implementation and operation, unless applications require handling large data units (i.e. leading to an IPv6 datagram size greater than 1280 bytes), it may be desirable to limit the MTU to 1280 bytes.
4.3. Window Size

A TCP stack can reduce the implementation complexity by advertising a TCP window size of one MSS, and also transmit at most one MSS of unacknowledged data, at the cost of decreased performance. This size for receive and send window is appropriate for simple message exchanges in the CNN space, reduces implementation complexity and memory requirements, and reduces overhead (see section 4.7).

A TCP window size of one MSS follows the same rationale as the default setting for NSTART in [RFC7252], leading to equivalent operation when CoAP is used over TCP.

For devices that can afford greater TCP window size, it may be useful to allow window sizes of at least five MSSs, in order to allow Fast Retransmit and Fast Recovery [RFC5681].

4.4. RTO estimation

If a TCP sender uses very small window size and cannot use Fast Retransmit/Fast Recovery or SACK, the RTO algorithm has a larger impact on performance than for a more powerful TCP stack. In that case, RTO algorithm tuning may be considered, although careful assessment of possible drawbacks is recommended. A fundamental trade-off exists between responsiveness and correctness of RTOs [I-D.ietf-tcpm-rto-consider]. A more aggressive RTO behavior reduces wait time before retransmissions, but it also increases the probability of incurring spurious timeouts. The latter lead to unnecessary waste of potentially scarce resources in CNNs such as energy and bandwidth.

On a related note, there has been recent activity in the area of defining an adaptive RTO algorithm for CoAP (over UDP). As shown in experimental studies, the RTO estimator for CoAP defined in [I-D.ietf-core-cocoa] (hereinafter, CoCoA RTO) outperforms state-of-art algorithms designed as improvements to RFC 6298 [RFC6298] for TCP, in terms of packet delivery ratio, settling time after a burst of messages, and fairness (the latter is specially relevant in multihop networks connected to the Internet through a single device, such as a 6LoWPAN Border Router (6LBR) configured as a RPL root) [Commag]. In fact, CoCoA RTO has been designed specifically considering the challenges of CNNs, in contrast with the RFC 6298 RTO.
4.5. TCP connection lifetime

[[Note: future revisions will better separate what a TCP stack should support, or not, and how the TCP stack should be used by applications, e.g., whether to close connections or not.]]

4.5.1. Long TCP connection lifetime

In CNNs, in order to minimize message overhead, a TCP connection should be kept open as long as the two TCP endpoints have more data to exchange or it is envisaged that further segment exchanges will take place within an interval of two hours since the last segment has been sent. A greater interval may be used in scenarios where applications exchange data infrequently.

TCP keep-alive messages [RFC1122] may be supported by a server, to check whether a TCP connection is active, in order to release state of inactive connections. This may be useful for servers running on memory-constrained devices.

Since the keep-alive timer may not be set to a value lower than two hours [RFC1122], TCP keep-alive messages are not useful to guarantee that filter state records in middleboxes such as firewalls will not be deleted after an inactivity interval typically in the order of a few minutes [RFC6092]. In scenarios where such middleboxes are present, alternative measures to avoid early deletion of filter state records (which might lead to frequent establishment of new TCP connections between the two involved endpoints) include increasing the initial value for the filter state inactivity timers (if possible), and using application layer heartbeat messages.

4.5.2. Short TCP connection lifetime

A different approach to addressing the problem of traversing middleboxes that perform early filter state record deletion relies on using TCP Fast Open (TFO) [RFC7413]. In this case, instead of trying to maintain a TCP connection for long time, possibly short-lived connections can be opened between two endpoints while incurring low overhead. In fact, TFO allows data to be carried in SYN (and SYN-ACK) packets, and to be consumed immediately by the receiving endpoint, thus reducing overhead compared with the traditional three-way handshake required to establish a TCP connection.

For security reasons, TFO requires the TCP endpoint that will open the TCP connection (which in CNNs will typically be the constrained device) to request a cookie from the other endpoint. The cookie, with a size of 4 or 16 bytes, is then included in SYN packets of subsequent connections. The cookie needs to be refreshed (and
obtained by the client) after a certain amount of time. Nevertheless, TFO is more efficient than frequently opening new TCP connections (by using the traditional three-way handshake) for transmitting new data, as long as the cookie update rate is well below the data new connection rate.

4.6. Explicit congestion notification

Explicit Congestion Notification (ECN) [RFC3168] may be used in CNNs. ECN allows a router to signal in the IP header of a packet that congestion is arising, for example when queue size reaches a certain threshold. If such a packet encapsulates a TCP data packet, an ECN-enabled TCP receiver will echo back the congestion signal to the TCP sender by setting a flag in its next TCP ACK. The sender triggers congestion control measures as if a packet loss had happened. In that case, when the congestion window of a TCP sender has a size of one segment, the TCP sender resets the retransmit timer, and will only be able to send a new packet when the retransmit timer expires [RFC3168]. Effectively, the TCP sender reduces at that moment its sending rate from 1 segment per Round Trip Time (RTT) to 1 segment per default RTO.

ECN can reduce packet losses, since congestion control measures can be applied earlier than after the reception of three duplicate ACKs (if the TCP sender window is large enough) or upon TCP sender RTO expiration [RFC2884]. Therefore, the number of retries decreases, which is particularly beneficial in CNNs, where energy and bandwidth resources are typically limited. Furthermore, latency and jitter are also reduced.

ECN is particularly appropriate in CNNs, since in these environments transactional type interactions are a dominant traffic pattern. As transactional data size decreases, the probability of detecting congestion by the presence of three duplicate ACKs decreases. In contrast, ECN can still activate congestion control measures without requiring three duplicate ACKs.

4.7. TCP options

A TCP implementation needs to support options 0, 1 and 2 [RFC793]. A TCP implementation for a constrained device that uses a single-MSS TCP receive or transmit window size may not benefit from supporting the following TCP options: Window scale [RFC1323], TCP Timestamps [RFC1323], Selective Acknowledgements (SACK) and SACK-Permitted [RFC2018]. Other TCP options should not be used, in keeping with the principle of lightweight operation.
Other TCP options should not be supported by a constrained device, in keeping with the principle of lightweight implementation and operation.

If a device, with less severe memory and processing constraints, can afford advertising a TCP window size of several MSSs, it may support the SACK option to improve performance. SACK allows a data receiver to inform the data sender of non-contiguous data blocks received, thus a sender (having previously sent the SACK-Permitted option) can avoid performing unnecessary retransmissions, saving energy and bandwidth, as well as reducing latency. The receiver supporting SACK will need to manage the reception of possible out-of-order received segments, requiring sufficient buffer space.

SACK adds 8*n+2 bytes to the TCP header, where n denotes the number of data blocks received, up to 4 blocks. For a low number of out-of-order segments, the header overhead penalty of SACK is compensated by avoiding unnecessary retransmissions.

Another potentially relevant TCP option in the context of CNNs is (TFO) [RFC7413]. As described in section 4.5.2, TFO can be used to address the problem of traversing middleboxes that perform early filter state record deletion.

4.8. Delayed Acknowledgments

A device that advertises a single-MSS receive window needs to avoid use of delayed ACKs in order to avoid contributing unnecessary delay (of up to 500 ms) to the RTT [RFC5681].

When traffic over a CNN is expected to be mostly of transactional type, with transaction size typically below one MSS, delayed ACKs are not recommended. For transactional-type traffic between a constrained device and a peer (e.g. backend infrastructure) that uses delayed ACKs, the maximum ACK rate of the peer will be typically of one ACK every 200 ms (or even lower). If in such conditions the peer device is administered by the same entity managing the constrained device, it is recommended to disable delayed ACKs at the peer side.

On the other hand, delayed ACKs allow to reduce the number of ACKs in bulk transfer type of traffic, e.g. for firmware/software updates or for transferring larger data units containing a batch of sensor readings.
4.9. Explicit loss notifications

There has been a significant body of research on solutions capable of explicitly indicating whether a TCP segment loss is due to corruption, in order to avoid activation of congestion control mechanisms [ETEN] [RFC2757]. While such solutions may provide significant improvement, they have not been widely deployed and remain as experimental work. In fact, as of today, the IETF has not standardized any such solution.

5. Security Considerations

If TFO is used, the security considerations of RFC 7413 apply.

There exist TCP options which improve TCP security. Examples include the TCP MD5 signature option [RFC2385] and the TCP Authentication Option (TCP-AO) [RFC5925]. However, both options add overhead and complexity. The TCP MD5 signature option adds 18 bytes to every segment of a connection. TCP-AO typically has a size of 16-20 bytes.

6. Acknowledgments

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7. Annex. TCP implementations for constrained devices

This section overviews the main features of TCP implementations for constrained devices.

7.1. uIP

uIP is a TCP/IP stack, targetted for 8 and 16-bit microcontrollers. uIP has been deployed with Contiki and the Arduino Ethernet shield.
A code size of ~5 kB (which comprises checksumming, IP, ICMP and TCP) has been reported for uIP [Dunk].

uIP provides a global buffer for incoming packets, of single-packet size. A buffer for outgoing data is not provided. In case of a retransmission, an application must be able to reproduce the same packet that had been transmitted.

The MSS is announced via the MSS option on connection establishment and the receive window size (of one MSS) is not modified during a connection. Stop-and-wait operation is used for sending data. Among other optimizations, this allows to avoid sliding window operations, which use 32-bit arithmetic extensively and are expensive on 8-bit CPUs.

7.2. lwIP

lwIP is a TCP/IP stack, targeted for 8- and 16-bit microcontrollers. lwIP has a total code size of ~14 kB to ~22 kB (which comprises memory management, checksumming, network interfaces, IP, ICMP and TCP), and a TCP code size of ~9 kB to ~14 kB [Dunk].

In contrast with uIP, lwIP decouples applications from the network stack. lwIP supports a TCP transmission window greater than a single segment, as well as buffering of incoming and outgoing data. Other implemented mechanisms comprise slow start, congestion avoidance, fast retransmit and fast recovery. SACK and Window Scale have been recently added to lwIP.

7.3. RIOT

The RIOT TCP implementation (called GNRC TCP) has been designed for Class 1 devices [RFC 7228]. The main target platforms are 8- and 16-bit microcontrollers. GNRC TCP offers a similar function set as uIP, but it provides and maintains an independent receive buffer for each connection. In contrast to uIP, retransmission is also handled by GNRC TCP. GNRC TCP uses a single-MSS window size, which simplifies the implementation. The application programmer does not need to know anything about the TCP internals, therefore GNRC TCP can be seen as a user-friendly uIP TCP implementation.

The MSS is set on connections establishment and cannot be changed during connection lifetime. GNRC TCP allows multiple connections in parallel, but each TCB must be allocated somewhere in the system. By default there is only enough memory allocated for a single TCP connection, but it can be increased at compile time if the user needs multiple parallel connections.
7.4. OpenWSN

The TCP implementation in OpenWSN is mostly equivalent to the uIP TCP implementation. OpenWSN TCP implementation only supports the minimum state machine functionality required. For example, it does not perform retransmissions.

7.5. TinyOS

TBD

7.6. Summary

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Figure 2: Summary of TCP features for different lightweight TCP implementations.
8. References

8.1. Normative References


8.2. Informative References


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Neighbor Management Policy for 6LoWPAN
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Abstract

This document describes the problems associated with neighbor cache management in constrained multihop networks and a sample neighbor management policy to deal with it.

Status of This Memo

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In a wireless multihop network, the node densities (maximum number of devices connected on a single hop) may vary significantly depending upon deployments/scenarios. While there is some policy control possible with regards to the network size in terms of maximum number of devices connected, it is especially difficult to set a figure on what will be the maximum node density given a deployment. For e.g. A network can put an upper limit on max 1000 devices but it is impossible to state what the node density will be in this 1000 node network.

A neighbor cache is used for populating neighboring one-hop connected nodes information such as MAC address, link local IP address and other reachability state information. Node density has direct implications on the neighbor cache and in constrained network scenario the size of the neighbor cache will be limited. Thus there
are chances that a node may not be able to fit all the neighboring nodes in its cache in which case it has to prioritize entries and thus needs a neighbor management policy.

This draft presents problems related to neighbor management policies by considering a security-enabled multi-hop 6lo network. This document considers RPL [RFC6550] as a routing protocol and PANA (EAP-PANA) [RFC5191] as a network access protocol. For RPL, both the storing and non-storing mode of operations are considered. We also provide a sample neighbor management policy which can be used in such networks and its limitations. The aim of such a policy is to retain set of neighbor cache entries with high quality links such that routing adjacencies are stabilized.

Figure 1: Sample Topology
1.1. Requirements Language and 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 RFC 2119 [RFC2119].

PaC (PANA Client): New joining node which is yet to be authenticated.

PRE (PANA Relay Element): An already authenticated and network joined node which is willing to act as a relay element for PaCs to complete their authentication procedure on multi-hop networks. [RFC6345] describes the details of PRE.

PAA (PANA Auth Agent): Auth server which hosts the credentials database. PaC will handshake with PAA to complete authentication procedure.

Routing Child: A downstream node who is part of the routing table of the parent. For e.g. in the sample topology above N5 is the directly connected routing child for N3. N6 and N7 are also part of N3 routing table, they are routing child nodes but not directly connected. For N6 and N7 the document might alternatively use a term grand-child.

Routing Parent: In Figure 1, N1 and N2 are possible routing parents for N3.

Neighbor Cache Entry (NCE): A neighbor entry managed on behalf of directly connected peer.

This document also uses terminology described in [RFC6550] and [RFC6775].

2. Neighbor Management

2.1. Significance of Neighbor management policy

Multihop mesh networks present unique challenges to neighbor management especially with resource constrained nodes. In cases where the node density is higher than the neighbor cache size, the entries have to be prioritized. [Woo_et_al] and [Dawans_et_al] talk about prioritization of neighbor entries by using link quality estimation techniques. But prioritization alone may not necessarily be optimal in all cases. The reason or function why neighbor entry was added also needs to be taken in consideration. For example, evicting a routing direct child might have a ripple effect in turn impacting all the sub-children as well.
In case of key management protocols deployed above MAC layer in multihop network, the neighbor management kicks in early even before the routing adjacencies are established. Since a new joining node needs to discover/attach to a relay element for completing its authentication procedure, the neighbor cache entries have to be appropriately populated both on a PaC and on the PRE. If a neighbor entry whose authentication is in progress is evicted, it will negatively impact the authentication procedure.

Another important consideration is that with increased node density, the prioritization based on link estimation parameters might not help since there might be more well connected peers. In dense deployments the number of directly attached neighbors with good quality links might still be higher than the max entries in neighbor cache size.

2.2. Trivial neighbor management policies

This section investigates policies which are used by most of the current operating systems for constrained nodes. While such policies are trivial to implement they may not be able to deal with the constrained network scenario. Note that such policies can still be used if it is known apriori that the neighbor cache can hold entries for maximum node density.

a. First Come First Serve (FCFS) policy

b. Least Recently Used (LRU) policy

The primary distinction between these policies is how it treats a new entry when the neighbor cache is full. In case of FCFS policy, the new entry is simply rejected while with LRU, the new entry replaces the least recently used entry.

RPL works by initiating a downstream multicast DIO to establish upstream network path. Subsequently DAO messages might be sent by the nodes to establish downstream paths to the nodes. Thus the network is flooded with multicast DIO messages initially and similarly there are chances that the same node is ended up been selected as a preferred parent by most of the child nodes and thus receives a DAO message from all these child nodes. Note that once a node establishes a parent entry or a routing entry on behalf of a directly connected node then it has to also provision a neighbor cache entry for it for subsequent unicast traffic.

In case of FCFS policy, a node might end up hosting all the neighbor entries based on DIO or DAO messages. Once the cache is full all the subsequent attempts to add an NCE will fail.
In case of LRU policy, a node might end up churning lot of neighbor entries because once the cache gets full and there is a request for new entry, it would result in evicting the least recently used (but active) entry. If at later point of time, there is a traffic for the evicted entry then the old entry has to be reinstated using IPv6 NDP procedure. This would mean reinstating the entry by evicting another least recently used entry. If the node density is very high, then this churn would be substantially high to extent that it would disrupt any routing adjacencies to be established in the network in a stable way.

2.3. Lifecycle of a NCE

2.3.1. NCE Insertion

IPv6 NDP [RFC6775] defines signaling involved in resolving the IPv6 addresses to its corresponding MAC addresses which gets populated in the neighbor cache. In case of constrained network, it is desired that such control traffic is minimized and thus the neighbor cache entries are populated as part of existing messaging. One example would be when the node receives a DAO message from its immediate child node, it not only makes an addition to the routing table but also creates a neighbor cache entry for the node. Thus it eliminates need for additional IPv6 NDP NS/NA messaging involved to resolve MAC address. Similar hueristic is used to add neighbor entries in other cases as well. Section 10.3.2 of [RFC6775] describes update and addition of such NCEs based on roting information packets.

Following are the possible signaling scenarios in which case a neighbor entry may get added.

Node Joining procedure: A new joinee node discovers a relay element to initiate its auth procedure. At the end of the discovery phase the new joinee node would have known the link local IP address of the relay element. The joinee node will send an unsecured-NS to the relay element to solicit its NA. The PRE may send a NA with the suitable status code as defined in section 6.5.3 of [RFC6775].
Relay element does not hold any state information on behalf of the new joinee node except for its neighbor cache entry. Thus in the Figure 1 the new joinee node may select node N3 as its PRE, in which case N3 has to add a neighbor entry on behalf of the new joinee node.

Post authentication the node enters into network discovery phase. The node selects one or more of its neighboring peer as its preferred parent based on the DIO received from these peers. Note that the node’s selected relay element and its preferred parent may not be same. The preferred parent serves as a default router node to which all its upstream traffic is directed. Thus an NCE on behalf of preferred parent needs to be added. In Figure 1 node N5 selects N3 as its preferred parent. N5 needs to add neighbor entry on behalf of N3 which is its directly connected RPL preferred parent.

In case of RPL storing MOP (mode of operation), the node may send a DAO message containing its reachability information to its preferred parent. The parent node in turn may pass this information upstream to its parent by generating a DAO retaining the child node’s reachability information, establishing a downstream routing path towards the node who originated the DAO. The preferred parent has to maintain a neighbor entry on behalf of the directly connected child.
node. For example, in the Figure 1, node N3 needs to maintain a neighbor entry on behalf of N5 which is its directly connected child node. Nodes N6 and N7 are grand-child nodes for node N3 for whom no neighbor entry is required.

As mentioned in Section 10.3.2 of [RFC6775], the NCEs on parent and child can be added directly as a result of RPL DIO/DAO signalling without any explicit NS/NA messaging.

<table>
<thead>
<tr>
<th>New</th>
<th>PRE</th>
<th>RPL</th>
<th>Parent</th>
<th>PAA</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>AuthProc</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;--------&gt;</td>
<td>&lt;----------------------&gt;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>RPL-DIO</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>addNCE(parent,reason=PARENT)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>RPL-DAO</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 3: NCE creation call Flow for RPL storing MOP

In case of non-storing MOP, the parent node needs to know the global IPv6 address of the immediate child nodes. This is needed since the source routing header carries the global addresses and thus the NCE of the child node should contain the global address. Secondly, the RPL DAO is addressed directly to the root node in case of non-storing mode. Thus RPL messaging cannot be used for creating NCE entries on parent and child, unlike storing MOP. The child node may send a secure unicast NS with ARO option containing its global address to be registered on the parent node. The child node can still use RPL DIO to create an NCE on behalf of the parent node.
This document expects the neighbor management policy to remember the reason why the neighbor entry is inserted. Secondly, the router may remember whether the NS received was secured or unsecured and accordingly use it to prioritize eviction entries. As described in the next sections, this reason will help the policy to prioritize the entries in case an eviction is required.

2.3.2. NCE Deletion

It is imperative that an unwanted neighbor entry be removed as soon as possible. This section talks about different cases in which neighbor entry can be deleted.

Route Invalidation: In case of storing MOP, when the child node decides to switch its preferred parent, the RPL specifications allows the node to send a no-path DAO message to invalidate the route along the previous path(s). A directly connected parent node can use this message to clear the NCE. While the entry can be immediately cleared, usually the implementations choose to wait a small amount of time before clearing the entry. This is to avoid any impact on the in-transit traffic. Thus this also establishes the importance of route invalidation to achieve optimized neighbor cache utilization.
In case of non-storing mode, the no-path DAO cannot be not employed since the previous parent does not having any routing information to be invalidated. But the previous parent may still contain the NCE on behalf of the child node. This document recommends use of [RFC6775] section 6.5.3. which allows sending a zero lifetime ARO option in NS for deregistering the corresponding neighbor entry.

[RFC6775], ND optimizations for 6LoWPANs, section 5.5.3. talks about deleting the entries in case the NUD (neighbor unreachability detection) fails either due to no response to NS messages or due to failure response. NCEs in such cases should be deleted. An example where NUD NS would fail because of no response is the case where the child node switches its parent due to link unavailability. The parent in such a case would not receive the no-path DAO message or any other traffic from the child node. Thus on NCE lifetime expiry, the parent node would send NS which would fail with no response, thus triggering entry deletion.

2.3.3. NCE Eviction

The eviction rules have a major impact on the neighbor management policy. Eviction rules are used when the policy has to forcibly remove an active neighbor entry from the cache to make space for the new (hopefully higher priority) entry. The eviction policy may take into account several considerations such as the reason why the entry was made, is the entry in active use currently, how good (for e.g., based on link estimation) the entry currently is.

2.3.3.1. Eviction for directly connected routing entries

This section talks about implications of an eviction in which a parent node decides of evicting a directly connected routing child NCE. In the sample topology Figure 1, lets assume N3 needs to evict N5 from its neighbor cache. In case of RPL’s storing MOP, eviction of directly connected routing child NCE also has impact on all the sub-children. Thus not only will it result in impacting N5 but also nodes N6 and N7. It is important to note that such an eviction has less impact on RPL’s non-storing MOP i.e. in case of non-storing mode N5 might end up selecting alternate parent N8 and does not result in any additional control overhead for node N6 and N7.

Thus RPL’s non-storing MOP provides additional eviction flexibility for a neighbor management policy in terms evicting directly connected child entries.
2.3.4. NCE Reinforcement

It is expected that the latest reachability state and metric information be maintained in context to the NCE. With wireless networks, the neighbor cache entries prioritization may change over a period of time especially the link quality estimation parameters or the routing metrics. Reinforcement refers to updating the parameters in context to the NCEs which helps in prioritizing the entries when it comes to handling eviction. In wireless networks, on reception of incoming packet, the receiver node’s physical and MAC layer may derive certain signal reception parameters (such as RSSI, LQI) which can be considered for reinforcement purpose if the corresponding transmitter/source entry in neighbor cache is found. It should be noted that the signal quality parameters may have high variance in 6lo networks and thus statistical techniques (such as weighted averaging) are usually employed for deciding about a link quality over a period of time. Reinforcement can be achieved using one or more of the following techniques:

Passive Monitoring: Reinforcing the quality parameters using packets received from the source. Trickled DIO, periodic beacons, application traffic etc can be used for such monitoring.

Active Probing: A node may select subset of entries for active probing wherein it sends a message to the neighbor entry’s target and can expect a response message back. An example of such probing is [CONTIKI] where unicast DIS is sent to solicit a unicast DIO without impacting the trickle timers. Though it adds a control overhead on the link, periodic probing can help to ascertain connectivity in the absence of any other traffic from the neighboring node.

2.4. Requirements of a good neighbor management policy

Route Stability: Stable NCEs will result in stable routing adjacencies. Thus it is important to avoid unnecessary NCE churn for routing path stability.

Control overhead: A neighbor management policy may have to use signalling messages for policy handling (such as rejection of NCE). It is required that such overhead be kept as low as possible.

2.5. Approaches to neighbor management policy

Neighbor management policy depends upon the neighbor cache space availability and the same can be advertised proactively or can be handled reactively.
2.5.1. Reactive Approach

In this approach, the nodes select their RPL parent or the relay element purely based on link metrics and subsequently when they try to allocate their NCE in the target node, it may fail due to unavailability of the cache space. The failure can be communicated depending upon the signaling involved:

NS failure: Section 6.5.3 of [RFC6775] defines a procedure for NS failure handling in case the router’s neighbor cache is full. It results in a unicast NA with ARO status field set to two.

DAO NACK: Section 9.3 of RPL [RFC6550] specifies on how can the parent node react to DAOs from child. In case the parent could not make a NCE on behalf of the child node, a negative ACK with status (between 127-255) should be sent to the child node. The natural reaction of the child node would be to switch to an alternate parent.

PANA Failure: PaC’s auth session starts with a PaC discovering a PRE. The discovery procedure is not standardized and can be based upon various factors including signal strength of discovery messages from PRE. Post discovery, the PaC needs to send an unsecured unicast NS message with an ARO containing its link-local IPv6 address. NS helps to determine whether the PRE can allocate an NCE for the PaC. PRE accordingly sends a NA response with appropriate status field.

2.5.2. Proactive Approach

Neighbor cache availability could be proactively advertised by the parent nodes in the DIO messages and in the PRE discovery messages. A child RPL node may additionally use this information from DIO as part of parent selection process. In case of new joinee node, the node may use PRE discovery messages with space availability information to select an appropriate PRE. Proactive signaling of neighbor cache space availability will help the nodes to select the parent node or relay node such that the failure signaling due to cache full event can be reduced.

Currently there is no standard way of signaling such neighbor cache space availability information. RPL’s DIO messages carry metric information and can be augmented with neighbor cache space as an additional metric. In case of PRE discovery however there is no standard way of defining this information since the PRE discovery procedure itself is not standardized.
In a wireless or shared bus network, a multicast DIO metric advertisement may reach several child nodes eventually everyone responding by selecting the same parent node causing neighbor cache to be exhausted. Thus the failure handling approaches defined in the Reactive Approach section applies here as well. But importantly the failure signaling will be significantly reduced because of proactive advertisement.

3. Reservation based Neighbor Management Policy

This section defines a sample neighbor management policy, with the primary objective to reduce NCE churn and to ensure stability of routing adjacencies. The scheme uses a reservation based policy to reserve NCEs for:

<table>
<thead>
<tr>
<th>NCE Entry for</th>
<th>MAX count</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>Routing Parent</td>
<td>MAX_ROUTING_PARENT_NCE_NUM</td>
<td>PARENT</td>
</tr>
<tr>
<td>Routing child</td>
<td>MAX_ROUTING_CHILD_NCE_NUM</td>
<td>CHILD</td>
</tr>
<tr>
<td>Others such as pre-auth sessions</td>
<td>MAX_OTHER_NCE_NUM</td>
<td>OTHER</td>
</tr>
</tbody>
</table>

Table 1: Neighbor Cache Entry reservation

Note that reservation policy depends upon identification of the reason behind making an NCE. In case of pre-auth sessions, the corresponding NCE is created based on the unsecured NS/NA. In case of storing MOP, CHILD_ENT NCEs are created either based on DAO (as shown in Figure 3) or based on secured NS/NA messaging (as shown in Figure 4). In case of non-storing MOP, a secured NS/NA messaging as shown in Figure 4 needs to be used.

Figure 5: Reservation of NCEs in neighbor table

As shown in the figure, the neighbor cache is partitioned into different entry types. The routing parents can possibly occupy any entry type if found vacant since in case an eviction is sought the non-preferred routing parent could be evicted without much impact on
the functioning or on the control traffic. The eviction could be done based on reasons specified in Section 2.3.3.

Routing Child entries are made in context to directly connected peers and these entries are not deleted unless they are unreachable or there is any reason for the parent node to believe that it is no longer the preferred parent for the child node. Deletion may happen based on reasons mentioned in Section 2.3.2.

Other entries (OTHER) may be made in response to temporary requirement of making an NCE. One such case is the pre-authentication phase where in the relay node makes an entry of the PaC temporarily till the time the authentication phase is completed. The NCE made thus is garbage collected at the end of the lifetime. Also an implementation may choose to keep a lower lifetime for such NCEs depending upon the time taken to complete the authentication process.

3.1. Limitations of such a policy

The reservation based policy mentioned in this section may result in sub-optimal path selection due to lack of NCE resource on the parent nodes. Also the restriction of maximum pre-auth sessions in the form of MAX_OTHER_NCE_NUM limits the maximum relay sessions that can be supported on the relay node.

The reservation policy allows the parent node to reject the child node’s DAO or NS. But the child node cannot remember this rejection and may reattempt the same parent after some time depending upon triggers such as reception of DIO from the same parent who rejected it previously. One of the only way to stop the child node from reattempting such parent selection would be to also include a proactive approach wherein the parent node signals its resource availability in the DIO message as mentioned in Section 2.5.2. Such a scheme of signalling parent node’s resource availability is currently not standardized.

RPL’s storing MOP imposes additional restrictions. One such case is where a child node may have a given parent node as its only parent and that parent node’s NCE are all used up. In such a case, the child node would keep on retrying and failing to send a DAO through the parent node. Ideally the parent node could have evicted a least used child node or a child node who has an alternate parent available. Evicting such a child node is a complex process and may increase the control overhead as described in Section 2.3.3.1. Thus the reservation based policy requires that the minimum node density is sufficiently high so that every child finds a parent node in its vicinity with enough resources.
4. Acknowledgements

This template was derived from an initial version written by Pekka Savola and contributed by him to the xml2rfc project.

5. IANA Considerations

This memo includes no request to IANA.

6. Security Considerations

Add DoS attacks possibility on NBR table on PRE and what are the mechanisms already defined by standards (such as use of Enforcement Point)

All drafts are required to have a security considerations section. See RFC 3552 [RFC3552] for a guide.

7. References

7.1. Normative References


7.2. Informative References

Appendix A.  Additional Stuff

This becomes an Appendix.

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Abstract

This document describes a minimal implementation of the IP Encapsulation Security Payload (ESP) defined in RFC 4303. Its purpose is to enable implementation of ESP with a minimal set of options to remain compatible with ESP as described in RFC 4303. A minimal version of ESP is not intended to become a replacement of the RFC 4303 ESP, but instead to enable a limited implementation to interoperate with implementations of RFC 4303 ESP.

This document describes what is required from RFC 4303 ESP as well as various ways to optimize compliance with RFC 4303 ESP.

This document does not update or modify RFC 4303, but provides a compact description of how to implement the minimal version of the protocol. If this document and RFC 4303 conflicts then RFC 4303 is the authoritative description.

Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF). Note that other groups may also distribute working documents as Internet-Drafts. The list of current Internet-Drafts is at https://datatracker.ietf.org/drafts/current/.

Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."

This Internet-Draft will expire on April 24, 2019.
1. Requirements notation

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 [RFC2119].

2. Introduction

ESP [RFC4303] is part of the IPsec suite protocol [RFC4301]. IPsec is used to provide confidentiality, data origin authentication, connectionless integrity, an anti-replay service (a form of partial sequence integrity) and limited traffic flow confidentiality.

Figure 1 describes an ESP Packet. Currently ESP is implemented in the kernel of major multi purpose Operating Systems (OS). The ESP and IPsec suite is usually implemented in a complete way to fit multiple purpose usage of these OS. However, completeness of the IPsec suite as well as multi purpose scope of these OS is often performed at the expense of resources, or a lack of performance. As a result, constraint devices are likely to have their own implementation of ESP optimized and adapted to their specificities. With the adoption of IPsec by IoT devices with minimal IKEv2 [RFC7815] and ESP Header Compression (EHC) with [I-D.mglt-ipsecme-diet-esp] or [I-D.mglt-ipsecme-ikev2-diet-esp-extension], it becomes crucial that ESP implementation designed for constraint devices remain interoperable with the standard ESP implementation to avoid a fragmented usage of ESP. This document describes the the minimal properties and ESP implementation needs to meet.

For each field of the ESP packet represented in Figure 1 this document provides recommendations and guidance for minimal implementations. The primary purpose of Minimal ESP is to remain
interoperable with other nodes implementing RFC 4303 ESP, while limiting the standard complexity of the implementation.

3. Security Parameter Index (SPI) (32 bit)

According to the [RFC4303], the SPI is a mandatory 32 bits field and is not allowed to be removed.

The SPI has a local significance to index the Security Association (SA). From [RFC4301] section 4.1, nodes supporting only unicast communications can index their SA only using the SPI. On the other hand, nodes supporting multicast communications must also use the IP addresses and thus SA lookup needs to be performed using the longest match.

For nodes supporting only unicast communications, it is RECOMMENDED to index SA with the SPI only. Some other local constraints on the node may require a combination of the SPI as well as other parameters to index the SA.

It is RECOMMENDED to randomly generate the SPI indexing each inbound session. A random generation provides a stateless way to generate the SPIs, while keeping the probability of collision between SPIs relatively low. In case of collision, the SPI is simply re-generated.
However, for some constraint nodes, generating a random SPI may consume too much resource, in which case SPI can be generated using predictable functions or even a fix value. In fact, the SPI does not need to be random. Generating non-random SPI MAY lead to privacy and security concerns. As a result, this alternative should be considered for devices that would be strongly impacted by the generation of a random SPI and after understanding the privacy and security impact of generating non-random SPI.

When a constraint node uses fix value for SPIs, it imposes some limitations on the number of inbound SA. This limitation can be alleviated by how the SA look up is performed. When fix SPI are used, it is RECOMMENDED the constraint node has as many SPI values as ESP session per host IP address, and that SA lookup includes the IP addresses.

Note that SPI value is used only for inbound traffic, as such the SPI negotiated with IKEv2 [RFC7296] or [RFC7815] by a peer, is the value used by the remote peer when it sends traffic. As SPI are only used for inbound traffic by the peer, this allows each peer to manage the set of SPIs used for its inbound traffic.

The use of fix SPI MUST NOT be considered as a way to avoid strong random generators. Such generator will be required in order to provide strong cryptographic protection and follow the randomness requirements for security described in [RFC4086]. Instead, the use of a fix SPI should only considered as a way to overcome the resource limitations of the node, when this is feasible.

The use of a limited number of fix SPI or non-random SPIs come with security or privacy drawbacks. Typically, a passive attacker may derive information such as the number of constraint devices connecting the remote peer, and in conjunction with data rate, the attacker may eventually determine the application the constraint device is associated to. If the SPI is fixed by a manufacturer or by some software application, the SPI may leak in an obvious way the type of sensor, the application involved or the model of the constraint device. When identification of the application or the hardware is associated to privacy, the SPI MUST be randomly generated. However, one needs to realize that in this case this is likely to be sufficient and a thorough privacy analysis is required. More specifically, traffic pattern MAY leak sufficient information in itself. In other words, privacy leakage is a complex and the use of random SPI is unlikely to be sufficient.

As the general recommendation is to randomly generate the SPI, constraint device that will use a limited number of fix SPI are expected to be very constraint devices with very limited...
capabilities, where the use of randomly generated SPI may prevent them to implement IPsec. In this case the ability to provision non random SPI enables these devices to secure their communications. These devices, due to there limitations, are expected to provide limited information and how the use of non random SPI impacts privacy requires further analysis. Typically temperature sensors, wind sensors, used outdoor do not leak privacy sensitive information. When used indoor, the privacy information is stored in the encrypted data and as such does not leak privacy.

As far as security is concerned, revealing the type of application or model of the constraint device could be used to identify the vulnerabilities the constraint device is subject to. This is especially sensitive for constraint devices where patches or software updates will be challenging to operate. As a result, these devices may remain vulnerable for relatively long period. In addition, predictable SPI enable an attacker to forge packets with a valid SPI. Such packet will not be rejected due to an SPI mismatch, but instead after the signature check which requires more resource and thus make DoS more efficient, especially for devices powered by batteries.

Values 0-255 SHOULD NOT be used. Values 1-255 are reserved and 0 is only allowed to be used internal and it MUST NOT be send on the wire.

[RFC4303] mentions:

"The SPI is an arbitrary 32-bit value that is used by a receiver to identify the SA to which an incoming packet is bound. The SPI field is mandatory. [...]"

"For a unicast SA, the SPI can be used by itself to specify an SA, or it may be used in conjunction with the IPsec protocol type (in this case ESP). Because the SPI value is generated by the receiver for a unicast SA, whether the value is sufficient to identify an SA by itself or whether it must be used in conjunction with the IPsec protocol value is a local matter. This mechanism for mapping inbound traffic to unicast SAs MUST be supported by all ESP implementations."

4. Sequence Number (SN) (32 bit)

According to [RFC4303], the Sequence Number (SN) is a mandatory 32 bits field in the packet.

The SN is set by the sender so the receiver can implement anti-replay protection. The SN is derived from any strictly increasing function that guarantees: if packet B is sent after packet A, then SN of packet B is strictly greater then the SN of packet A.
Some constraint devices may establish communication with specific devices, like a specific gateway, or nodes similar to them. As a result, the sender may know whereas the receiver implements anti-replay protection or not. Even though the sender may know the receiver does not implement anti replay protection, the sender MUST implement a always increasing function to generate the SN.

Usually, SN is generated by incrementing a counter for each packet sent. A constraint device may avoid maintaining this context and use another source that is known to always increase. Typically, constraint nodes using 802.15.4 Time Slotted Channel Hopping (TSCH), whose communication is heavily dependent on time, can take advantage of their clock to generate the SN. This would guarantee a strictly increasing function, and avoid storing any additional values or context related to the SN. When the use of a clock is considered, one should take care that packets associated to a given SA are not sent with the same time value.

For inbound traffic, it is RECOMMENDED to provide a anti-replay protection, and the size of the window depends on the ability of the network to deliver packet out of order. As a result, in environment where out of order packets is not possible the window size can be set to one. However, while RECOMMENDED, there is no requirements to implement an anti replay protection mechanism implemented by IPsec. A node MAY drop anti-replay protection provided by IPsec, and instead implement its own internal mechanism.

[RFC4303] mentions:

"This unsigned 32-bit field contains a counter value that increases by one for each packet sent, i.e., a per-SA packet sequence number. For a unicast SA or a single-sender multicast SA, the sender MUST increment this field for every transmitted packet. Sharing an SA among multiple senders is permitted, though generally not recommended. [...] The field is mandatory and MUST always be present even if the receiver does not elect to enable the anti-replay service for a specific SA."

5. Padding

The purpose of padding is to respect the 32 bit alignment of ESP. ESP MUST have at least one padding byte Pad Length that indicates the padding length. ESP padding bytes are generated by a succession of unsigned bytes starting with 1, 2, 3 with the last byte set to Pad Length, where Pad Length designates the length of the padding bytes.

Checking the padding structure is not mandatory, so the constraint device may not proceed to such checks, however, in order to
Interoperate with existing ESP implementations, it MUST build the padding bytes as recommended by ESP.

In some situation the padding bytes may take a fix value. This would typically be the case when the Data Payload is of fix size.

[RFC4303] mentions:

"If Padding bytes are needed but the encryption algorithm does not specify the padding contents, then the following default processing MUST be used. The Padding bytes are initialized with a series of (unsigned, 1-byte) integer values. The first padding byte appended to the plaintext is numbered 1, with subsequent padding bytes making up a monotonically increasing sequence: 1, 2, 3, .... When this padding scheme is employed, the receiver SHOULD inspect the Padding field. (This scheme was selected because of its relative simplicity, ease of implementation in hardware, and because it offers limited protection against certain forms of "cut and paste" attacks in the absence of other integrity measures, if the receiver checks the padding values upon decryption.)"

ESP [RFC4303] also provides Traffic Flow Confidentiality (TFC) as a way to perform padding to hide traffic characteristics, which differs from respecting a 32 bit alignment. TFC is not mandatory and MUST be negotiated with the SA management protocol. TFC has not yet been widely adopted for standard ESP traffic. One possible reason is that it requires to shape the traffic according to one traffic pattern that needs to be maintained. This is likely to require extra processing as well as providing a "well recognized" traffic shape which could end up being counterproductive. As such TFC is not expected to be supported by a minimal ESP implementation.

As a result, TFC cannot not be enabled with minimal, and communication protection that were relying on TFC will be more sensitive to traffic shaping. This could expose the application as well as the devices used to a passive monitoring attacker. Such information could be used by the attacker in case a vulnerability is disclosed on the specific device. In addition, some application use - such as health applications - may also reveal important privacy oriented informations.

Some constraint nodes that have limited battery life time may also prefer avoiding sending extra padding bytes. However the same nodes may also be very specific to an application and device. As a result, they are also likely to be the main target for traffic shaping. In most cases, the payload carried by these nodes is quite small, and the standard padding mechanism may also be used as an alternative to TFC, with a sufficient trade off between the require energy to send
additional payload and the exposure to traffic shaping attacks. In
addition, the information leaked by the traffic shaping may also be
addressed by the application level. For example, it is preferred to
have a sensor sending some information at regular time interval,
rather when an specific event is happening. Typically a sensor
monitoring the temperature, or a door is expected to send regularly
the information - i.e. the temperature of the room or whether the
door is closed or open) instead of only sending the information when
the temperature has raised or when the door is being opened.

6. Next Header (8 bit)

According to [RFC4303], the Next Header is a mandatory 8 bits field
in the packet. Next header is intended to specify the data contained
in the payload as well as dummy packet. In addition, the Next Header
may also carry an indication on how to process the packet
[I-D.nikander-esp-beet-mode].

The ability to generate and receive dummy packet is required by
[RFC4303]. For interoperability, it is RECOMMENDED a minimal ESP
implementation discards dummy packets. Note that such recommendation
only applies for nodes receiving packets, and that nodes designed to
only send data may not implement this capability.

As the generation of dummy packets is subject to local management and
based on a per-SAP basis, a minimal ESP implementation may not
generate such dummy packet. More especially, in constraint
environment sending dummy packets may have too much impact on the
device life time, and so may be avoided. On the other hand,
constraint nodes may be dedicated to specific applications, in which
case, traffic pattern may expose the application or the type of node.
For these nodes, not sending dummy packet may have some privacy
implication that needs to be measured. However, for the same reasons
exposed in Section 5 traffic shaping at the IPsec layer may also
introduce some traffic pattern, and on constraint devices the
application is probably the most appropriated layer to limit the risk
of leaking information by traffic shaping.

In some cases, devices are dedicated to a single application or a
single transport protocol, in which case, the Next Header has a fix
value.

Specific processing indications have not been standardized yet
[I-D.nikander-esp-beet-mode] and is expected to result from an
agreement between the peers. As a result, it is not expected to be
part of a minimal implementation of ESP.

[RFC4303] mentions:
"The Next Header is a mandatory, 8-bit field that identifies the type of data contained in the Payload Data field, e.g., an IPv4 or IPv6 packet, or a next layer header and data. [...] the protocol value 59 (which means "no next header") MUST be used to designate a "dummy" packet. A transmitter MUST be capable of generating dummy packets marked with this value in the next protocol field, and a receiver MUST be prepared to discard such packets, without indicating an error."

7. ICV

The ICV depends on the crypto-suite used. Currently recommended [RFC8221] only recommend crypto-suites with an ICV which makes the ICV a mandatory field.

As detailed in Section 8 we recommend to use authentication, the ICV field is expected to be present that is to say with a size different from zero. This makes it a mandatory field which size is defined by the security recommendations only.

[RFC4303] mentions:

"The Integrity Check Value is a variable-length field computed over the ESP header, Payload, and ESP trailer fields. Implicit ESP trailer fields (integrity padding and high-order ESN bits, if applicable) are included in the ICV computation. The ICV field is optional. It is present only if the integrity service is selected and is provided by either a separate integrity algorithm or a combined mode algorithm that uses an ICV. The length of the field is specified by the integrity algorithm selected and associated with the SA. The integrity algorithm specification MUST specify the length of the ICV and the comparison rules and processing steps for validation."

8. Cryptographic Suites

The cryptographic suites implemented are an important component of ESP. The recommended suites to use are expect to evolve over time and implementer SHOULD follow the recommendations provided by [RFC8221] and updates. Recommendations are provided for standard nodes as well as constraint nodes.

This section lists some of the criteria that may be considered. The list is not expected to be exhaustive and may also evolve overtime. As a result, the list is provided as indicative:

1. Security: Security is the criteria that should be considered first for the selection of cipher suites. The security of cipher
suites is expected to evolve over time, and it is of primary
importance to follow up-to-date security guidances and
recommendations. The chosen cipher suites MUST NOT be known
vulnerable or weak (see [RFC8221] for outdated ciphers). ESP can
be used to authenticate only or to encrypt the communication. In
the later case, authenticated encryption must always be
considered [RFC8221].

2. Interoperability: Interoperability considers the cipher suites
shared with the other nodes. Note that it is not because a
cipher suite is widely deployed that it is secured. As a result,
security SHOULD NOT be weaken for interoperability. [RFC8221]
and successors consider the life cycle of cipher suites
sufficiently long to provide interoperability. Constraint
devices may have limited interoperability requirements which
makes possible to reduces the number of cipher suites to
implement.

3. Power Consumption and Cipher Suite Complexity: Complexity of the
cipher suite or the energy associated to it are especially
considered when devices have limited resources or are using some
batteries, in which case the battery determines the life of the
device. The choice of a cryptographic function may consider re-
using specific libraries or to take advantage of hardware
acceleration provided by the device. For example if the device
benefits from AES hardware modules and uses AES-CTR, it may
prefer AUTH_AES-XCBC for its authentication. In addition, some
devices may also embed radio modules with hardware acceleration
for AES-CCM, in which case, this mode may be preferred.

4. Power Consumption and Bandwidth Consumption: Similarly to the
cipher suite complexity, reducing the payload sent, may
significantly reduce the energy consumption of the device. As a
result, cipher suites with low overhead may be considered. To
reduce the overall payload size one may for example:

1. Use of counter-based ciphers without fixed block length (e.g.
   AES-CTR, or ChaCha20-Poly1305).

2. Use of ciphers with capability of using implicit IVs
   [I-D.ietf-ipsecme-implicit-iv].

3. Use of ciphers recommended for IoT [RFC8221].

4. Avoid Padding by sending payload data which are aligned to
   the cipher block length - 2 for the ESP trailer.
9. IANA Considerations

There are no IANA consideration for this document.

10. Security Considerations

Security considerations are those of [RFC4303]. In addition, this document provided security recommendations an guidances over the implementation choices for each fields.

11. Acknowledgment

The authors would like to thank Daniel Palomares, Scott Fluhrer, Tero Kivinen, Valery Smyslov, Yoav Nir, Michael Richardson for their valuable comments.

12. References

12.1. Normative References

[I-D.ietf-ipsecme-implicit-iv]


12.2. Informative References


Appendix A. Document Change Log

[RFC Editor: This section is to be removed before publication]

-00: First version published.
-01: Clarified description
-02: Clarified description

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Group Key Management using IKEv2
draft-yeung-g-ikev2-11

Abstract

This document presents a new group key distribution protocol. The protocol is in conformance with MSEC key management architecture it contains two components: member registration and group rekeying, both downloading group security associations from the Group Controller/Key Server to a member of the group. The new protocol is similar to IKEv2 in message and payload formats as well as message semantics.

Status of This Memo

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1. Introduction and Overview

This document presents a group key management protocol protected by IKEv2. The data communications within the group are protected by a key pushed to the group members (GMs) by the Group Controller/Key Server (GCKS) using IKEv2 [RFC7296]. The GCKS pushes policy and keys for the group to the GM after authenticating it using new payloads included in a new exchange called GSA_AUTH (similar to the IKE_AUTH exchange). This document references IKEv2 [RFC7296] but it intended to be a separate document. GDOI update document [RFC6407] presented GDOI using IKEv1 syntax. This document uses IKEv2 syntax. The message semantics of IKEv2 are preserved, in that all communications consists of message request-response pairs. The exception to this rule are the rekeying messages, which are sent in multicast without a response. A number of payloads were deemed unnecessary since [RFC6407] are described in Appendix A

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1.1. Requirements Language

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 RFC 2119 [RFC2119].

1.2. Relationship to GDOI

GDOI protocol specified in [RFC6407] is protected by IKEv1 phase1 security association defined in [RFC2407], [RFC2408] and [RFC2409]; these documents are obsoleted and replaced by a new version of the IKE protocol defined in RFC 7296. G-IKEv2 provides group key management between the Group Member and GCKS using the new IKEv2 protocol and inherits the following key advantages over GDOI:

1. Provide a simple mechanism for the responder to keep minimal state and avoid DoS attack from forged IP address using cookie challenge exchange.

2. Improve performance and network latency by the reduced number of initial messages to complete the G-IKEv2 protocol from (10 messages in Main mode and Quick mode, 7 messages in Aggressive mode and Quick) to 4 messages.

3. Fix cryptographic weakness with authentication HASH (IKEv1 authentication HASH specified in RFC 2409 does not include all ISAKMP payloads and does not include ISAKMP header). This issue is documented at [IKE-HASH].

4. Improve protocol reliability where all unicast messages are acknowledged and sequenced.

5. Well defined behavior for error conditions to improve interoperability.

1.3. G-IKEv2 Payloads

1. IDg (group ID) - The GM requests the GCKS for membership into the group by sending its IDg payload.

2. GSA (Group Security Association) - The GCKS sends the group policy to the GM using this payload.

3. KD (Key Download) - The GCKS sends the control and data keys to the GM using the KD payload.
2. G-IKEv2 integration into IKEv2 protocol

The G-IKEv2 protocol provides the security mechanisms of IKEv2 (peer authentication, confidentiality, message integrity) to protect the group negotiations required for G-IKEv2. The G-IKEv2 exchange further provides group authorization, and secure policy and key download from the GCKS to its group members.

It is assumed that readers are familiar with the IKEv2 protocol, so this document skips many details that are described in [RFC7296].

2.1. UDP port

G-IKEv2 SHOULD use port 848, the same as GDOI [RFC6407], because they serve a similar function, and can use the same ports, just as IKEv1 and IKEv2 can share port 500. The version number in the IKEv2 header distinguishes the G-IKEv2 protocol from GDOI protocol [RFC6407].

3. G-IKEv2 Protocol

3.1. G-IKEv2 member registration and secure channel establishment

The registration protocol consists of minimum two exchanges IKE_SA_INIT and GSA_AUTH; member registration may have a few more messages exchanged if the EAP method, cookie challenge (for DoS protection) or negotiation of Diffie-Hellman group is included. Each exchange consists of request/response pairs. The first exchange IKE_SA_INIT is defined in IKEv2 [RFC7296]. This exchange negotiates cryptographic algorithms, exchanges nonces and does a Diffie-Hellman exchange between the group member (GM) and the Group Controller/Key Server (GCKS).

The second exchange GSA_AUTH authenticates the previous messages, exchange identities and certificates. These messages are encrypted and integrity protected with keys established through the IKE_SA_INIT exchange, so the identities are hidden from eavesdroppers and all fields in all the messages are authenticated. The GCKS SHOULD authorize group members to be allowed into the group as part of the GSA_AUTH exchange. Once the GCKS accepted a group member to join a group it will download the data security keys (TEKs) and/or group key encrypting key (KEK) or KEK array as part of GSA_AUTH response message. In the following descriptions, the payloads contained in the message are indicated by names as listed below.
The details of the contents of each payload are described in Section 4. Payloads that may optionally appear will be shown in brackets, such as [CERTREQ], to indicate that optionally a certificate request payload can be included.

### 3.1.1. GSA_AUTH exchange

After the group member and GCKS uses IKE_SA_INIT exchange to negotiate cryptographic algorithms, exchange nonces, and perform a Diffie-Hellman exchange as defined in IKEv2 [RFC7296], the GSA_AUTH MUST complete before any other exchanges can be done. The security properties of the GSA_AUTH exchange are the same as the properties of the IKE_AUTH exchange. It is used to authenticate the IKE_SA_INIT messages, exchange identities and certificates. G-IKEv2 also uses this exchange for group member registration and authorization. Although IKE_AUTH contains SA2, TSi, and TSr payload, the GSA_AUTH does not contain them. They are not needed because policy is not negotiated between group member and GCKS, but instead downloaded from the GCKS to the group member.

<table>
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<th>Initiator (Member)</th>
<th>Responder (GCKS)</th>
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<td>HDR, SK { IDi, [CERT,] [CERTREQ,] [IDr,]</td>
<td>AUTH, IDg, [SAg,] [N ]</td>
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After an unauthenticated secure channel is established by IKE_SA_INIT exchange, the member initiates a registration request to join a group indicated by the IDg payload. The GM MAY include an SAg payload declaring which Transforms that it is willing to accept, and also MAY include the Notify payload status type SENDER_ID_REQUEST to request SIDs for Counter-based cipher from the GCKS.
The GCKS responds with IDr, optional CERT, and AUTH material as if it were an IKE_AUTH. It also informs the member the cryptographic policies of the group in the GSA payload and key material in the KD payload. The GCKS can also include Delete (D) payload instructing the group member to delete existing SAs it might have as the result of a previous group member registration.

In addition to the IKEv2 error handling, GCKS can reject the registration request when IDg is invalid or authorization fail, etc. In these cases, see Section 4.10, the GSA_AUTH response will not include the GSA and KD, but will include a Notify payload indicating errors. If the group member included an SAg payload, and the GCKS chooses to evaluate it, and it detects that group member cannot support the security policy defined for the group, then the GCKS SHOULD return a NO_PROPOSAL_CHOSEN. When the GCKS indicates errors, and the group member cannot resolve the errors, the group member MUST delete the registration IKE SA.

When the group member found the policy sent by the GCKS is unacceptable, the member SHOULD notify the GCKS by sending IDg and the Notify type NO_PROPOSAL_CHOSEN as shown below.

3.1.2. GSA_REGISTRATION Exchange

When a secure channel is already established between GM and GCKS, the GM registration for a group can reuse the established secure channel. In this scenario the GM will use the GSA_REGISTRATION exchange by including the desired group ID (IDg) to request data security keys (TEKs) and/or group key encrypting keys (KEKs) from the GCKS. If the group member includes an SAg payload, and the GCKS chooses to evaluate it, and it detects that group member cannot support the security policy defined for the group, then the GCKS SHOULD return a NO_PROPOSAL_CHOSEN. The GM MAY also include the Notify payload status type SENDER_ID_REQUEST to request SIDs for Counter-based cipher from the GCKS. The GCKS response payloads are created and processed as in the GSA_AUTH reply.
This exchange can also be used when the group member found the policy sent by the GCKS is unacceptable. The group member SHOULD notify the GCKS by sending IDg and the Notify type NO_PROPOSAL_CHOSEN, as shown below. The GCKS MUST unregister the group member.

Initiator (Member)                Responder (GCKS)
--------------------               ------------------
| HDR, SK {IDg, [SAg, ][N ] } | -->

<-- HDR, SK { GSA, KD, [D ] }

3.1.3. IKEv2 Header Initialization

The Major Version is (2) and Minor Version number is (0) according to IKEv2 [RFC7296], and maintained in this document. The G-IKEv2 IKE_SA_INIT, GSA_AUTH and GSA_REGISTRATION use the IKE SPI according to IKEv2 [RFC7296], section 2.6.

3.1.4. GM Registration Operations

A G-IKEv2 Initiator (GM) requesting registration contacts the GCKS using the IKE_SA_INIT exchange and receives the response from the GCKS. This exchange is unchanged from the IKE_SA_INIT in IKEv2 protocol.

Upon completion of parsing and verifying the IKE_SA_INIT response, the GM sends the GSA_AUTH message with the IKEv2 payloads from IKE_AUTH (without the SAi2, TSi and TSr) along with the Group ID informing the GCKS of the group the initiator wishes to join. The initiator MAY specify how many Sender-ID values it would like to receive in the Notify payload status type SENDER_ID_REQUEST in case the Data Security SA supports a counter mode cipher (see Section 3.2).

An initiator may be limited in the types of Transforms that it is able or willing to use, and may find it useful to inform the GCKS of which Transforms that it is willing to accept. IT OPTIONALLY includes an SAg payload, which can include ESP and/or AH Proposals. Each Proposal contains a list of Transforms that it is willing to support for that protocol. A Proposal of type ESP can include ENCR, INTEG, and ESN Transforms. A Proposal of type AH can include INTEG, and ESN Transforms. The SPI length of each Proposal in an SAg MUST
be zero, and the SPI field is null. Generally, a single Proposal of each type will suffice, because the group member is not negotiating Transform sets, simply alerting the GCKS to restrictions it may have.

Upon receiving the GSA_AUTH response, the initiator then parses the response from the GCKS authenticating the exchange using the IKEv2 method, then processing the GSA, and KD.

The GSA payload contains the security policy and cryptographic protocols used by the group. This policy describes the Rekey SA (KEK), if present, Data-security SAs (TEK), and other group policy (GAP). If the policy in the GSA payload is not acceptable to the GM, it SHOULD notify the GCKS with a NO_PROPOSAL_CHOSEN Notify (see Section 3.1.1 and Section 3.1.2). Finally the KD is parsed providing the keying material for the TEK and/or KEK. The GM interprets the KD key packets, where each key packet includes the keying material for SAs distributed in the GSA payload. Keying material is matched by comparing the SPIs in the key packets to SPIs previously included in the GSA payloads. Once TEK keys and policy are matched, the GM provides them to the data security subsystem, and it is ready to send or receive packets matching the TEK policy.

The GSA KEK policy MUST include KEK attribute KEKMESSAGE_ID with a Message ID. The Message ID in the KEKMESSAGE_ID attribute MUST be checked against any previously received Message ID for this group. If it is less than the previously received number, it should be considered stale and ignored. This could happen if two GSA_AUTH exchanges happened in parallel, and the Message ID changed. This KEKMESSAGE_ID is used by the GM to prevent GSA_REKEY message replay attacks. The first GSA_REKEY message that the GM receives from the GCKS needs to have a Message ID greater or equal to the Message ID received in the KEKMESSAGE_ID attribute.

3.1.5. GCKS Registration Operations

A G-IKEv2 GCKS passively listens for incoming requests from group members. The GCKS receives the IKE_SA_INIT request, select the IKE proposal, generates nonce and DH to include them in the IKE_SA_INIT response.

Upon receiving the GSA_AUTH request, the GCKS authenticates the group member using the same procedures as in the IKEv2 IKE_AUTH. The GCKS then authorizes the group member according to group policy before preparing to send GSA_AUTH response. If the GCKS fails to authorize the GM, it will respond with the AUTHORIZATION_FAILED notify message.

The GSA_AUTH response will include group policy in GSA payload and keys in the KD payload. If the GCKS policy includes a group rekey
option, this policy is constructed in the GSA KEK and the key is constructed in the KD KEK. The GSA KEK MUST include attribute KEK_MESSAGE_ID specifying the starting Message ID the GCKS will be using when sending the GSA_REKEY message to the group member. This Message ID is used to prevent replay attacks of the GSA_REKEY message and will be increasing each time a GSA_REKEY message is sent to the group. The GCKS data traffic policy is included in the GSA TEK and keys are included in KD TEK. GSA GAP MAY also be included to provide the ATD and/or DTD (Section 4.7.1) specifying activation and deactivation delays for SAs generated from the TEKs. If one or more Data Security SAs distributed in the GSA payload included a counter mode of operation, the GCKS includes at least one SID value in the KD payload, and possibly more depending on the request received in the Notify payload status type SENDER_ID_REQUEST requesting the number of SIDs from the group member.

If the GCKS receives a GSA_REGISTRATION exchange with a request to register a GM to a group, the GCKS will need to authorize the GM with the new group (IDg) and respond with corresponding group policy and keys. If the GCKS fails to authorize the GM, it will respond with the AUTHORIZATION_FAILED notification.

If a group member includes an SAg in its GSA_AUTH or GSA_REGISTRATION request, the GCKS MAY evaluate it according to an implementation specific policy.

- The GCKS could evaluate the list of Transforms and compare it to its current policy for the group. If the group member did not include all of the ESP or AH Transforms in its current policy, then it could return a NO_PROPOSAL_CHOSEN Notify.
- The GCKS could store the list of Transforms, with the goal of migrating the group policy to a different Transform when all of the group members indicate that they can support that Transform.
- The GCKS could store the list of Transforms, and adjust the current group policy based on the capabilities of the devices as long as they fall within the acceptable security policy of the GCKS.

3.2. Counter-based modes of operation

Several new counter-based modes of operation have been specified for ESP (e.g., AES-CTR [RFC3686], AES-GCM [RFC4106], AES-CCM [RFC4309], AES-GMAC [RFC4543]) and AH (e.g., AES-GMAC [RFC4543]). These counter-based modes require that no two senders in the group ever send a packet with the same Initialization Vector (IV) using the same
cipher key and mode. This requirement is met in G-IKEv2 when the following requirements are met:

- The GCKS distributes a unique key for each Data-Security SA.
- The GCKS uses the method described in [RFC6054], which assigns each sender a portion of the IV space by provisioning each sender with one or more unique SID values.

When at least one Data-Security SA included in the group policy includes a counter-mode, the GCKS automatically allocates and distributes one SID to each group member acting in the role of sender on the Data-Security SA. The SID value is used exclusively by the group member to which it was allocated. The group member uses the same SID for each Data-Security SA specifying the use of a counter-based mode of operation. A GCKS MUST distribute unique keys for each Data-Security SA including a counter-based mode of operation in order to maintain a unique key and nonce usage.

During registration, the group member can choose to request one or more SID values. Requesting a value of 1 is not necessary since the GCKS will automatically allocate exactly one to the group member. A group member MUST request as many SIDs matching the number of encryption modules in which it will be installing the TEKs in the outbound direction. Alternatively, a group member MAY request more than one SID and use them serially. This could be useful when it is anticipated that the group member will exhaust their range of Data-Security SA nonces using a single SID too quickly (e.g., before the time-based policy in the TEK expires).

When group policy includes a counter-based mode of operation, a GCKS SHOULD use the following method to allocate SID values, which ensures that each SID will be allocated to just one group member.

1. A GCKS maintains an SID-counter, which records the SIDs that have been allocated. SIDs are allocated sequentially, with the first SID allocated to be zero.

2. Each time an SID is allocated, the current value of the counter is saved and allocated to the group member. The SID-counter is then incremented in preparation for the next allocation.

3. When the GCKS specifies a counter-based mode of operation in the Data Security SA a group member may request a count of SIDs during registration in a Notify payload information type SEND_ID_REQUEST. When the GCKS receives this request, it increments the SID-counter once for each requested SID, and distributes each SID value to the group member.
4. A GCKS allocates new SID values for each GSA_REGISTRATION exchange originated by a sender, regardless of whether a group member had previously contacted the GCKS. In this way, the GCKS does not have a requirement of maintaining a record of which SID values it had previously allocated to each group member. More importantly, since the GCKS cannot reliably detect whether the group member had sent data on the current group Data-Security SAs it does not know what Data-Security counter-mode nonce values that a group member has used. By distributing new SID values, the key server ensures that each time a conforming group member installs a Data-Security SA it will use a unique set of counter-based mode nonces.

5. When the SID-counter maintained by the GCKS reaches its final SID value, no more SID values can be distributed. Before distributing any new SID values, the GCKS MUST delete the Data-Security SAs for the group, followed by creation of new Data-Security SAs, and resetting the SID-counter to its initial value.

6. The GCKS SHOULD send a GSA_REKEY message deleting all Data-Security SAs and the Rekey SA for the group. This will result in the group members initiating a new GSA_REGISTRATION exchange, in which they will receive both new SID values and new Data-Security SAs. The new SID values can safely be used because they are only used with the new Data-Security SAs. Note that deletion of the Rekey SA is necessary to ensure that group members receiving a GSA_REKEY exchange before the re-register do not inadvertently use their old SIDs with the new Data-Security SAs. Using the method above, at no time can two group members use the same IV values with the same Data-Security SA key.

3.3. G-IKEv2 group maintenance channel

The GCKS indicates that it will be delivering group rekey messages when the KEK policy and keys are present in the G-IKEv2 GSA and KD payloads. Though the G-IKEv2 Rekey is optional, it plays a crucial role for large and dynamic groups. The GCKS is responsible for rekeying of the secure group per the group policy. The GCKS uses multicast to transport the rekey message. The G-IKEv2 protocol uses GSA_REKEY exchange type in G-IKEv2 header identifying it as a rekey message. This rekey message is protected by the registration exchanges.

3.3.1. G-IKEv2 GSA_REKEY exchange

The GCKS initiates the G-IKEv2 Rekey securely using IP multicast. Since multicast rekey does not require a response and it sends to multiple GMs, G-IKEv2 rekeying MUST NOT support windowing. The GCKS rekey message replaces the rekey GSA KEK or KEK array, and/or creates...
a new Data-Security GSA TEK. The SID Download attribute in the Key Download payload (defined in Section 4.8.4) MUST NOT be part of the Rekey Exchange as this is sender specific information and the Rekey Exchange is group specific. The GCKS initiates the GSA_REKEY exchange as following:

Members (Responder)            GCKS (Initiator)
--------------------           ------------------
<-- HDR, SK { GSA, KD, [D,] AUTH }

HDR is defined in Section 4.1. The Message ID in this message will start with the same value the GCKS sent to group member in the KEK attribute KEK_MESSAGE_ID during registration; this Message ID will be increasing each time a new GSA_REKEY message is sent to the group members.

The GSA payload contains the current rekey and data security SAs. The GSA may contain a new data security SA and/or a new rekey SA, which, optionally contains an LKH rekey SA, Section 4.4.

The KD represents the keys for the policy included in the GSA. If the data security SA is being refreshed in this rekey message, the IPSec keys are updated in the KD, and/or if the rekey SA is being refreshed in this rekey message, the rekey Key or the LKH KEK array is updated in the KD payload.

The Delete payload MAY be included to instruct the GM to delete existing SAs.

The AUTH payload is included to authenticate GSA_REKEY message using a method defined in the IKEv2 Authentication Method IANA registry [IKEV2-IANA]. The method SHOULD be a digital signature authentication scheme to ensure that the message was originated from an authorized GCKS. Shared Key Integrity Code SHOULD NOT be used as it doesn't provide source origin authentication (although a small group may not require source origin authentication). During group member registration, the GCKS sends the authentication key in the GSAK payload KEK_AUTH_KEY attribute, which the group member uses to authenticate the key server. Before the current Authentication Key expires, the GCKS will send a new KEK_AUTH_KEY to the group members in a GSA_REKEY message. The AUTH key that is used in the rekey message may not be the same as the authentication key used in GSA_AUTH. Typically rekey message is sent as multicast and received by all group members, the same AUTH key is distributed to all group members.

After adding the AUTH payload to the rekey message, the current KEK encryption key encrypts all payloads following the HDR.
3.3.2. Forward and Backward Access Control

Through G-IKEv2 rekey, the G-IKEv2 supports algorithms such as LKH that have the property of denying access to a new group key by a member removed from the group (forward access control) and to an old group key by a member added to the group (backward access control). An unrelated notion to PFS, "forward access control" and "backward access control" have been called "perfect forward security" and "perfect backward security" in the literature [RFC2627].

Group management algorithms providing forward and backward access control other than LKH have been proposed in the literature, including OFT [OFT] and Subset Difference [NNL]. These algorithms could be used with G-IKEv2, but are not specified as a part of this document.

Support for group management algorithms is supported via the KEY_MANAGEMENT_ALGORITHM attribute which is sent in the GSA KEK policy. G-IKEv2 specifies one method by which LKH can be used for forward and backward access control. Other methods of using LKH, as well as other group management algorithms such as OFT or Subset Difference may be added to G-IKEv2 as part of a later document.

3.3.3. Forward Access Control Requirements

When group membership is altered using a group management algorithm new GSA TEKs (and their associated keys) are usually also needed. New GSAs and keys ensure that members who were denied access can no longer participate in the group.

If forward access control is a desired property of the group, new GSA TEKs and the associated key packets in the KD payload MUST NOT be included in a G-IKEv2 rekey message which changes group membership. This is required because the GSA TEK policy and the associated key packets in the KD payload are not protected with the new KEK. A second G-IKEv2 rekey message can deliver the new GSA TEKS and their associated keys because it will be protected with the new KEK, and thus will not be visible to the members who were denied access.

If forward access control policy for the group includes keeping group policy changes from members that are denied access to the group, then two sequential G-IKEv2 rekey messages changing the group KEK MUST be sent by the GCKS. The first G-IKEv2 rekey message creates a new KEK for the group. Group members, which are denied access, will not be able to access the new KEK, but will see the group policy since the G-IKEv2 rekey message is protected under the current KEK. A subsequent G-IKEv2 rekey message containing the changed group policy and again changing the KEK allows complete forward access control. A
G-IKEv2 rekey message MUST NOT change the policy without creating a new KEK.

If other methods of using LKH or other group management algorithms are added to G-IKEv2, those methods MAY remove the above restrictions requiring multiple G-IKEv2 rekey messages, providing those methods specify how forward access control policy is maintained within a single G-IKEv2 rekey message.

3.3.4. Deletion of SAs

There are occasions when the GCKS may want to signal to group members to delete policy at the end of a broadcast, or if group policy has changed. Deletion of keys MAY be accomplished by sending the G-IKEv2 Delete Payload [RFC7296], section 3.11 as part of the GSA_REKEY Exchange as shown below.

```
Members (Responder)            GCKS (Initiator)
--------------------           ------------------
<--   HDR, SK {
      [GSA ], [KD ], [D, ] AUTH }
```

The GSA MAY specify the remaining active time of the remaining policy by using the DTD attribute in the GSA GAP. If a GCKS has no further SAs to send to group members, the GSA and KD payloads MUST be omitted from the message. There may be circumstances where the GCKS may want to start over with a clean slate. If the administrator is no longer confident in the integrity of the group, the GCKS can signal deletion of all policy of a particular TEK protocol by sending a TEK with a SPI value equal to zero in the delete payload. For example, if the GCKS wishes to remove all the KEKs and all the TEKs in the group, the GCKS SHOULD send a Delete payload with a SPI of zero and a protocol_id of a TEK protocol_id value defined in Section 4.6, followed by another Delete payload with a SPI of zero and protocol_id of zero, indicating that the KEK SA should be deleted.

3.3.5. GSA_REKEY GCKS Operations

The GCKS may initiate a rekey message if group membership and/or policy has changed, or if the keys are about to expire. The GCKS builds the rekey message with a Message ID value that is one greater than the value included in the previous rekey. If the message is using a new KEK attribute, the Message ID is reset to 1 in this message. The GSA and KD follow with the same characteristics as in the GSA Registration exchange. The AUTH payload is the final payload added to the message. It is created by hashing the string "G-IKEv2" and the message created so far, and then digitally signed. Finally,
the payloads following the HDR are encrypted and authenticated using
the current KEK keys.

Because GSA_REKEY messages are not acknowledged and could be
discarded by the network, one or more GMs may not receive the
message. To mitigate such lost messages, during a rekey event the
GCKS SHOULD transmit several GSA_REKEY messages with the new policy.
A GCKS MUST NOT re-transmit the same GSA_REKEY message, because time-
to-live lifetimes in the message will be incorrect, resulting in GMs
with unsynchronized TEK and KEK lifetimes.

3.3.6. GSA_REKEY GM Operations

The group member receives the Rekey Message from the GCKS, decrypts
the message using the current KEK, validates the signature using the
public key retrieved in a previous G-IKEv2 exchange, verifies the
Message ID, and processes the GSA and KD payloads. The group member
then downloads the new data security SA and/or new Rekey GSA. The
parsing of the payloads is identical to the registration exchange.

Replay protection is achieved when the group member rejects GSA_REKEY
message which has a Message ID smaller than the current Message ID
that the GM is expecting. The GM expects the Message ID in the first
GSA_REKEY message it receives to be equal or greater than the message
id it receives in the KEK_MESSAGE_ID attribute. The GM expects the
message ID in the subsequence GSA_REKEY message to be greater than
the last valid GSA_REKEY message it received.

If the GSA payload includes Data-Security SA including a counter-
modes of operation and the receiving group member is a sender for
that SA, the group member uses its current SID value with the Data-
Security SAs to create counter-mode nonces. If it is a sender and
does not hold a current SID value, it MUST NOT install the Data-
Security SAs. It MAY initiate a GSA_REGISTRATION exchange to the
GCKS in order to obtain an SID value (along with current group
policy).

If the GM receives a notification that a Data-Security SA is about to
expire (such as a "soft lifetime" expiration described in
Section 4.4.2.1 of [RFC4301]), it SHOULD initiate a registration to
the GCKS. This registration serves as a request for current SAs, and
will result in the download of replacement SAs, assuming the GCKS
policy has created them.
4. Header and Payload Formats

Refer to IKEv2 [RFC7296] for existing payloads.

4.1. The G-IKEv2 Header

G-IKEv2 uses the same IKE header format as specified in RFC 7296 section 3.1.

Several new payload formats are required in the group security exchanges.

<table>
<thead>
<tr>
<th>Next Payload Type</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group Identification (IDg)</td>
<td>50</td>
</tr>
<tr>
<td>Group Security Association (GSA)</td>
<td>51</td>
</tr>
<tr>
<td>Key Download (KD)</td>
<td>52</td>
</tr>
</tbody>
</table>

New exchange types GSA_AUTH, GSA_REGISTRATION and GSA_REKEY are added to the IKEv2 [RFC7296] protocol.

<table>
<thead>
<tr>
<th>Exchange Type</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>GSA_AUTH</td>
<td>39</td>
</tr>
<tr>
<td>GSA_REGISTRATION</td>
<td>40</td>
</tr>
<tr>
<td>GSA_REKEY</td>
<td>41</td>
</tr>
</tbody>
</table>

Major Version is 2 and Minor Version is 0 as in IKEv2 [RFC7296]. IKE SA Initiator’s SPI, IKE SA Responder’s SPI, Flags, Message ID, and Length are as specified in [RFC7296].

4.2. Group Identification (IDg) Payload

The IDg Payload allows the group member to indicate which group it wants to join. The payload is constructed by using the IKEv2 Identification Payload (section 3.5 of [RFC7296]). ID type ID_KEY_ID MUST be supported. ID types ID_IPV4_ADDR, ID_FQDN, ID_RFC822_ADDR, ID_IPV6_ADDR SHOULD be supported. ID types ID_DER_ASN1_DN and ID_DER_ASN1_GN are not expected to be used.

4.3. Security Association - GM Supported Transforms (SAg)

The SAg payload declares which Transforms that a GM is willing to accept. The payload is constructed by using the IKEv2 Security Association payload (section 3.3 of [RFC7296]).
4.4.  Group Security Association Payload

The Group Security Association payload is used by the GCKS to assert security attributes for both Rekey and Data-security SAs.

0                   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
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
| Next Payload  |C|   RESERVED  |         Payload Length        |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+

The Security Association Payload fields are defined as follows:

- Next Payload (1 octet) -- Identifies the next payload type for the G-IKEv2 registration or the G-IKEv2 rekey message.
- Critical (1 bit) -- Set according to [RFC7296].
- RESERVED (7 bits) -- Must be zero.
- Payload Length (2 octets) -- Is the octet length of the current payload including the generic header and all TEK and KEK policies.

4.4.1.  GSA Policy

Following GSA generic payload header are GSA policies for group rekeying (KEK) and/or data traffic SAs (TEK) and/or Group Associated Policy (GAP). There may be zero or one GSA KEK policy, zero or more GAP policy, and zero or more GSA TEK policies, where either one GSA KEK or GSA TEK payload MUST be present.

This latitude allows various group policies to be accommodated. For example if the group policy does not require the use of a Rekey SA, the GCKS would not need to send a GSA KEK attribute to the group member since all SA updates would be performed using the Registration SA. Alternatively, group policy might use a Rekey SA but choose to download a KEK to the group member only as part of the Registration SA. Therefore, the GSA KEK policy would not be necessary as part of the GSA_REKEY message.

Specifying multiple GSA TEKs allows multiple related data streams (e.g., video, audio, and text) to be associated with a session, but each protected with an individual security association policy.

A GAP payload allows for the distribution of group-wise policy, such as instructions as to when to activate and de-activate SAs.

Policies following the GSA payload has common header
4.5. KEK Policy

The GSA KEK (GSAK) policy contains security attributes for the KEK method for a group and parameters specific to the G-IKEv2 registration operation. The source and destination traffic selectors describe the network identities used for the rekey messages.

```
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|     Type      !   RESERVED    !                 Length        |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
  !                        SPI                        !
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
  !               <Source Traffic Selector>            !
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
  !               <Destination Traffic Selector>       !
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
  !                        KEK Attributes              !
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

The GSAK Payload fields are defined as follows:

<table>
<thead>
<tr>
<th>ID Class</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>RESERVED</td>
<td>0</td>
</tr>
<tr>
<td>KEK</td>
<td>1</td>
</tr>
<tr>
<td>GAP</td>
<td>2</td>
</tr>
<tr>
<td>TEK</td>
<td>3</td>
</tr>
<tr>
<td>Expert Review</td>
<td>4-127</td>
</tr>
<tr>
<td>Private Use</td>
<td>128-255</td>
</tr>
</tbody>
</table>
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0  Type (1 octet) -- Identifies the GSA payload type KEK present in
the G-IKEv2 registration or the G-IKEv2 rekey message.

0  RESERVED (1 octet) -- Must be zero.

0  Length (2 octets) -- Length of this structure including KEK
attributes.

0  SPI (16 octets) -- Security Parameter Index for the rekey message.
The SPI must be the IKEv2 Header SPI pair where the first 8 octets
become the "Initiator’s SPI" field of the G-IKEv2 rekey message
IKEv2 HDR, and the second 8 octets become the "Responder’s SPI" in
the same HDR. As described above, these SPIs are assigned by the
GCKS.

0  Source & Destination Traffic Selectors - Substructures describing
the source and destination of the network identities. These
identities refer to the source and destination of the next KEK
rekey SA. Defined format and values are specified by IKEv2
[RFC7296], section 3.13.1.

0  KEK Attributes -- Contains KEK policy attributes associated with
the group. The following sections describe the possible
attributes. Any or all attributes may be optional, depending on
the group policy.

4.5.1.  KEK Attributes

The following attributes may be present in a GSA KEK policy. The
attributes must follow the format defined in IKEv2 [RFC7296] section
3.3.5. In the table, attributes that are defined as TV are marked as
Basic (B); attributes that are defined as TLV are marked as Variable
(V). The terms Reserved, Unassigned, and Private Use are to be
applied as defined in [RFC5226]. The registration procedure is
Expert Review.
<table>
<thead>
<tr>
<th>ID Class</th>
<th>Value</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserved</td>
<td>0</td>
<td>----</td>
</tr>
<tr>
<td>KEK_MANAGEMENT_ALGORITHM</td>
<td>1</td>
<td>B</td>
</tr>
<tr>
<td>KEK_ENCR_ALGORITHM</td>
<td>2</td>
<td>B</td>
</tr>
<tr>
<td>KEK_KEY_LENGTH</td>
<td>3</td>
<td>B</td>
</tr>
<tr>
<td>KEK_KEY_LIFETIME</td>
<td>4</td>
<td>V</td>
</tr>
<tr>
<td>KEK_INTEGRITY_ALGORITHM</td>
<td>5</td>
<td>B</td>
</tr>
<tr>
<td>KEK_AUTH_METHOD</td>
<td>6</td>
<td>B</td>
</tr>
<tr>
<td>KEK_AUTH_HASH</td>
<td>7</td>
<td>B</td>
</tr>
<tr>
<td>KEK_MESSAGE_ID</td>
<td>8</td>
<td>V</td>
</tr>
<tr>
<td>Unassigned</td>
<td>9-16383</td>
<td></td>
</tr>
<tr>
<td>Private Use</td>
<td>16384-32767</td>
<td></td>
</tr>
</tbody>
</table>

The following attributes may only be included in a G-IKEv2 registration message: KEK_MANAGEMENT_ALGORITHM.

Minimum attributes that must be sent as part of an GSA KEK:
KEK_ENCR_ALGORITHM, KEK_KEY_LENGTH (if the cipher definition includes a variable length key), KEK_MESSAGE_ID, KEK_KEY_LIFETIME, KEK_INTEGRITY_ALGORITHM, KEK_AUTH_METHOD and KEK_AUTH_HASH (except for DSA based algorithms).

### 4.5.2. KEK_MANAGEMENT_ALGORITHM

The KEK_MANAGEMENT_ALGORITHM attribute specifies the group KEK management algorithm used to provide forward or backward access control (i.e., used to exclude group members). Defined values are specified in the following table. The terms Reserved, Unassigned, and Private Use are to be applied as defined in [RFC5226]. The registration procedure is Expert Review.

<table>
<thead>
<tr>
<th>KEK Management Type</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserved</td>
<td>0</td>
</tr>
<tr>
<td>LKH</td>
<td>1</td>
</tr>
<tr>
<td>Unassigned</td>
<td>2-16383</td>
</tr>
<tr>
<td>Private Use</td>
<td>16384-32767</td>
</tr>
</tbody>
</table>

### 4.5.3. KEK_ENCR_ALGORITHM

The KEK_ENCR_ALGORITHM attribute specifies the encryption algorithm using with the KEK. This value is a value from the IKEv2 Transform Type 1 - Encryption Algorithm Transform IDs registry [IKEV2-IANA]. If a KEK_MANAGEMENT_ALGORITHM is defined which defines multiple keys (e.g., LKH), and if the management algorithm does not specify the algorithm for those keys, then the algorithm defined by the
KEK_ENCR_ALGORITHM attribute MUST be used for all keys which are included as part of the management.

4.5.4. KEK_KEY_LENGTH

The KEK_KEY_LENGTH attribute specifies the KEK Algorithm key length (in bits).

The Group Controller/Key Server (GCKS) adds the KEK_KEY_LENGTH attribute to the GSA payload when distributing KEK policy to group members. The group member verifies whether or not it has the capability of using a cipher key of that size. If the cipher definition includes a fixed key length, the group member can make its decision solely using KEK_ENCR_ALGORITHM attribute and does not need the KEK_KEY_LENGTH attribute. Sending the KEK_KEY_LENGTH attribute in the GSA payload is OPTIONAL if the KEK cipher has a fixed key length.

4.5.5. KEK_KEY_LIFETIME

The KEK_KEY_LIFETIME attribute specifies the maximum time for which the KEK is valid. The GCKS may refresh the KEK at any time before the end of the valid period. The value is a four (4) octet number defining a valid time period in seconds.

4.5.6. KEK_INTEGRITY_ALGORITHM

The KEK_INTEGRITY attribute specifies the integrity algorithm used to protect the rekey message. This integrity algorithm is a value from the IKEv2 Transform Type 3 - Integrity Algorithm Transform IDs registry [IKEV2-IANA].

4.5.7. KEK_AUTH_METHOD

The KEK_AUTH_METHOD attribute specifies the method of authentication used. This value is from the IKEv2 IKEv2 Authentication Method registry [IKEV2-IANA].

4.5.8. KEK_AUTH_HASH

The KEK_AUTH_HASH attribute specifies the hash algorithm used to generate AUTH key to authenticate GSA_REKEY message. Hash algorithms are defined in IANA registry IKEv2 Hash Algorithms [IKEV2-IANA]. This attribute can be used by group member to determine in advance if it support the algorithm used in the rekey message.
4.5.9. KEK_MESSAGE_ID

The KEK_MESSAGE_ID attribute defines the initial Message ID to be used by the GCKS in the GSA_REKEY messages. The Message ID is 4 octets unsigned integer in network byte order.

4.6. GSA TEK Policy

The GSA TEK (GSAT) policy contains security attributes for a single TEK associated with a group.

```
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|    Type       |   RESERVED    |                 Length        |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
| Protocol-ID   |       TEK Protocol-Specific Payload           |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

The GSAT Payload fields are defined as follows:

- **Type (1 octet)** -- Identifies the GSA payload type TEK present in the G-IKEv2 registration or the G-IKEv2 rekey message.
- **RESERVED (1 octet)** -- Must be zero.
- **Length (2 octets)** -- Length of this structure, including the TEK Protocol-Specific Payload.
- **Protocol-ID (1 octet)** -- Value specifying the Security Protocol. The following table defines values for the Security Protocol. Support for the GSA_PROTO_IPSEC_AH GSA TEK is OPTIONAL. The terms Reserved, Unassigned, and Private Use are to be applied as defined in [RFC5226]. The registration procedure is Expert Review.

<table>
<thead>
<tr>
<th>Protocol ID</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserved</td>
<td>0</td>
</tr>
<tr>
<td>GSA_PROTO_IPSEC_ESP</td>
<td>1</td>
</tr>
<tr>
<td>GSA_PROTO_IPSEC_AH</td>
<td>2</td>
</tr>
<tr>
<td>Unassigned</td>
<td>3-127</td>
</tr>
<tr>
<td>Private Use</td>
<td>128-255</td>
</tr>
</tbody>
</table>

- **TEK Protocol-Specific Payload (variable)** -- Payload which describes the attributes specific for the Protocol-ID.
4.6.1. TEK ESP and AH Protocol-Specific Policy

The TEK Protocol-Specific policy contains of two traffic selectors for source and destination of the protecting traffic, SPI, Transforms, and Attributes.

The TEK Protocol-Specific policy for ESP and AH is as follows:

```
0                   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
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                             SPI                             |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                                                               |
+--------------------------<Source Traffic Selector>--------------------------+
|                                                               |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                                                               |
+--------------------------<Destination Traffic Selector>--------------------------+
|                                                               |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                                                               |
+--------------------------<Transform Substructure List>--------------------------+
|                                                               |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                                                               |
+--------------------------TEK Attributes--------------------------+
|                                                               |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

The GSAT Policy fields are defined as follows:

- SPI (4 octets) -- Security Parameter Index.
- Source & Destination Traffic Selectors - The traffic selectors describe the source and the destination of the protecting traffic. The format and values are defined in IKEv2 [RFC7296], section 3.13.1.
- Transform Substructure List -- A list of Transform Substructures specifies the transform information. The format and values are defined in IKEv2 [RFC7296], section 3.3.2. Valid Transform Types for ESP are ENCR, INTEG, and ESN. Valid Transform Types for AH are INTEG and ESN. As described in the IKEv2 registries [IKEV2-IANA]. The Last Substruc value in each Transform Substructure will be set to 3 except for the last one in the list, which is set to 0.
o TEK Attributes -- Contains TEK policy attributes associated with
the group, in the format defined in Section 3.3.5 of [RFC7296].
All attributes are optional, depending on the group policy.

Attribute Types are as follows. The terms Reserved, Unassigned, and
Private Use are to be applied as defined in [RFC5226]. The
registration procedure is Expert Review.

<table>
<thead>
<tr>
<th>ID Class</th>
<th>Value</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserved</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>TEK_KEY_LIFETIME</td>
<td>1</td>
<td>V</td>
</tr>
<tr>
<td>TEK_MODE</td>
<td>2</td>
<td>B</td>
</tr>
<tr>
<td>Unassigned</td>
<td>3-16383</td>
<td></td>
</tr>
<tr>
<td>Private Use</td>
<td>16384-32767</td>
<td></td>
</tr>
</tbody>
</table>

It is NOT RECOMMENDED that the GCKS distribute both ESP and AH
Protocol-Specific Policy for the same set of Traffic Selectors.

4.6.1.1. TEK_KEY_LIFETIME

The TEK_KEY_LIFETIME attribute specifies the maximum time for which
the TEK is valid. When the TEK expires, the AH or ESP security
association and all keys downloaded under the security association
are discarded. The GCKS may refresh the KEK at any time before the
end of the valid period.

The value is a four (4) octet number defining a valid time period in
seconds. If unspecified, the default value shall be assumed to be
28800 seconds (8 hours).

4.6.1.2. TEK_MODE

In the absence of this attribute tunnel mode will be used. Value of
1 is used for transport mode.

4.7. GSA Group Associated Policy

Group specific policy that does not belong to rekey policy (GSA KEK)
or traffic encryption policy (GSA TEK) can be distributed to all
group member using GSA GAP (Group Associated Policy).

The GSA GAP payload is defined as follows:

The GSA GAP payload fields are defined as follows:

- **Type** (1 octet) -- Identifies the GSA payload type GAP present in the G-IKEv2 registration or the G-IKEv2 rekey message.

- **RESERVED** (1 octet) -- Must be zero.

- **Length** (2 octets) -- Length of this structure, including the GSA GAP header and Attributes.

- **Group Associated Policy Attributes** (variable) -- Contains attributes following the format defined in Section 3.3.5 of [RFC7296].

Attribute Types are as follows. The terms Reserved, Unassigned, and Private Use are to be applied as defined in [RFC5226]. The registration procedure is Expert Review.

<table>
<thead>
<tr>
<th>Attribute Type</th>
<th>Value</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserved</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>ACTIVATION_TIME_DELAY</td>
<td>1</td>
<td>B</td>
</tr>
<tr>
<td>DEACTIVATION_TIME_DELAY</td>
<td>2</td>
<td>B</td>
</tr>
<tr>
<td>Unassigned</td>
<td>3-16383</td>
<td></td>
</tr>
<tr>
<td>Private Use</td>
<td>16384-32767</td>
<td></td>
</tr>
</tbody>
</table>

4.7.1. **ACTIVATION_TIME_DELAY/DEACTIVATION_TIME_DELAY**

Section 4.2.1 of RFC 5374 specifies a key rollover method that requires two values be provided to group members. The ACTIVATION_TIME_DELAY attribute allows a GCKS to set the Activation Time Delay (ATD) for SAs generated from TEKs. The ATD defines how long after receiving new SAs that they are to be activated by the GM. The ATD value is in seconds.

The DEACTIVATION_TIME_DELAY allows the GCKS to set the Deactivation Time Delay (DTD) for previously distributed SAs. The DTD defines how long after receiving new SAs it should deactivate SAs that are destroyed by the rekey event. The value is in seconds.
The values of ATD and DTD are independent. However, the DTD value should be larger, which allows new SAs to be activated before older SAs are deactivated. Such a policy ensures that protected group traffic will always flow without interruption.

4.8. Key Download Payload

The Key Download Payload contains group keys for the group specified in the GSA Payload. These key download payloads can have several security attributes applied to them based upon the security policy of the group as defined by the associated GSA Payload.

```
0                   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
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
| Next Payload  |C|  RESERVED   |                 Length        |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
| Number of Key Packets         |            RESERVED2          |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-!
˜                    Key Packets                                ˜
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

The Key Download Payload fields are defined as follows:

- **Next Payload (1 octet)** -- Identifier for the payload type of the next payload in the message. If the current payload is the last in the message, then this field will be zero.

- **Critical (1 bit)** -- Set according to [RFC7296].

- **RESERVED (7 bits)** -- Unused, set to zero.

- **Payload Length (2 octets)** -- Length in octets of the current payload, including the generic payload header.

- **Number of Key Packets (2 octets)** -- Contains the total number of Key Packets passed in this data block.

- **Key Packets (variable)** -- Contains Key Packets. Several types of key packets are defined. Each Key Packet has the following format.
Key Download (KD) Type (1 octet) -- Identifier for the Key Data field of this Key Packet. In the following table the terms Reserved, Unassigned, and Private Use are to be applied as defined in [RFC5226]. The registration procedure is Expert Review.

<table>
<thead>
<tr>
<th>Key Download Type</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserved</td>
<td>0</td>
</tr>
<tr>
<td>TEK</td>
<td>1</td>
</tr>
<tr>
<td>KEK</td>
<td>2</td>
</tr>
<tr>
<td>LKH</td>
<td>3</td>
</tr>
<tr>
<td>SID</td>
<td>4</td>
</tr>
<tr>
<td>Unassigned</td>
<td>5-127</td>
</tr>
<tr>
<td>Private Use</td>
<td>128-255</td>
</tr>
</tbody>
</table>

- RESERVED (1 octet) -- Unused, set to zero.

- Key Download Length (2 octets) -- Length in octets of the Key Packet data, including the Key Packet header.

- SPI Size (1 octet) -- Value specifying the length in octets of the SPI as defined by the Protocol-Id.

- SPI (variable length) -- Security Parameter Index which matches a SPI previously sent in an GSAK or GSAT Payload.

- Key Packet Attributes (variable length) -- Contains Key information. The format of this field is specific to the value of the KD Type field. The following sections describe the format of each KD Type.

4.8.1. TEK Download Type

The following attributes may be present in a TEK Download Type. Exactly one attribute matching each type sent in the GSAT payload MUST be present. The attributes must follow the format defined in IKEv2 (Section 3.3.5 of [RFC7296]). In the table, attributes defined as TV are marked as Basic (B); attributes defined as TLV are marked
as Variable (V). The terms Reserved, Unassigned, and Private Use are to be applied as defined in [RFC5226]. The registration procedure is Expert Review.

<table>
<thead>
<tr>
<th>TEK Class</th>
<th>Value</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserved</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>TEK_ALGORITHM_KEY</td>
<td>1</td>
<td>V</td>
</tr>
<tr>
<td>TEK_INTEGRITY_KEY</td>
<td>2</td>
<td>V</td>
</tr>
<tr>
<td>Unassigned</td>
<td>3-16383</td>
<td></td>
</tr>
<tr>
<td>Private Use</td>
<td>16384-32767</td>
<td></td>
</tr>
</tbody>
</table>

It is possible that the GCKS will send no TEK key packets in a Registration KD payload (as well as no corresponding GSAT payloads in the GSA payload), after which the TEK payloads will be sent in a rekey message. At least one TEK MUST be included in each Rekey KD payload.

4.8.1.1. TEK_ALGORITHM_KEY

The TEK_ALGORITHM_KEY attribute contains encryption keying material for the corresponding SPI. This keying material will be used with the encryption algorithm specified in the GSAT payload, and according to the IPsec transform describing that encryption algorithm. The keying material is treated equivalent to IKEv2 KEYMAT derived for that IPsec transform. If the encryption algorithm requires a nonce (e.g., AES-GCM), the nonce is chosen as shown in Section 3.2.

4.8.1.2. TEK_INTEGRITY_KEY

The TEK_INTEGRITY_KEY class declares that the integrity key for the corresponding SPI is contained as the Key Packet Attribute. Readers should refer to [IKEV2-IANA] for the latest values.

4.8.2. KEK Download Type

The following attributes may be present in a KEK Download Type. Exactly one attribute matching each type sent in the GSAK payload MUST be present. The attributes must follow the format defined in IKEv2 (Section 3.3.5 of [RFC7296]). In the table, attributes defined as TV are marked as Basic (B); attributes defined as TLV are marked as Variable (V). The terms Reserved, Unassigned, and Private Use are to be applied as defined in [RFC5226]. The registration procedure is Expert Review.
If the KEK Key Packet is included, there MUST be only one present in the KD payload.

4.8.2.1. KEK_ENCR_KEY

The KEK_ENCR_KEY attribute declares that the encryption key for the corresponding SPI is contained in the Key Packet Attribute. The encryption algorithm that will use this key was specified in the GSAK payload.

If the mode of operation for the algorithm requires an Initialization Vector (IV), an explicit IV MUST be included in the KEK_ALGORITHM_KEY before the actual key.

4.8.2.2. KEK_INTEGRITY_KEY

The KEK_INTEGRITY_KEY class declares the integrity key for this SPI is contained in the Key Packet Attribute. The integrity algorithm that will use this key was specified in the GSAK payload.

4.8.2.3. KEK_AUTH_KEY

The KEK_AUTH_KEY class declares that the authentication key for this SPI is contained in the Key Packet Attribute. The signature algorithm that will use this key was specified in the GSAK payload. An RSA public key format is defined in RFC 3447, Section A.1.1. DSS public key format is defined in RFC 3279 Section 2.3.2. For ECDSA Public keys, use format described in RFC 5480 Section 2.2.

4.8.3. LKH Download Type

The LKH key packet is comprised of attributes representing different leaves in the LKH key tree.

The following attributes are used to pass an LKH KEK array in the KD payload. The attributes must follow the format defined in IKEv2 (Section 3.3.5 of [RFC7296]). In the table, attributes defined as TV are marked as Basic (B); attributes defined as TLV are marked as Variable (V). The terms Reserved, Unassigned, and Private Use are to
be applied as defined in [RFC5226]. The registration procedure is
Expert Review.

<table>
<thead>
<tr>
<th>LKH Download Class</th>
<th>Value</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserved</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>LKH_DOWNLOAD_ARRAY</td>
<td>1</td>
<td>V</td>
</tr>
<tr>
<td>LKH_UPDATE_ARRAY</td>
<td>2</td>
<td>V</td>
</tr>
<tr>
<td>Unassigned</td>
<td>3-16383</td>
<td></td>
</tr>
<tr>
<td>Private Use</td>
<td>16384-32767</td>
<td></td>
</tr>
</tbody>
</table>

If an LKH key packet is included in the KD payload, there MUST be only one present.

4.8.3.1. LKH_DOWNLOAD_ARRAY

This attribute is used to download a set of keys to a group member. It MUST NOT be included in a IKEv2 rekey message KD payload if the IKEv2 rekey is sent to more than one group member. If an LKH_DOWNLOAD_ARRAY attribute is included in a KD payload, there MUST be only one present.

This attribute consists of a header block, followed by one or more LKH keys.

```
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
| LKH Version !          # of LKH Keys        !  RESERVED     |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                             LKH Keys                          |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

The KEK_LKH attribute fields are defined as follows:

- **LKH version (1 octet)** -- Contains the version of the LKH protocol which the data is formatted in. Must be one.

- **Number of LKH Keys (2 octets)** -- This value is the number of distinct LKH keys in this sequence.

- **RESERVED (1 octet)** -- Unused, set to zero.

Each LKH Key is defined as follows:
o LKH ID (2 octets) -- This is the position of this key in the binary tree structure used by LKH.

o Key Type (1 octet) -- This is the encryption algorithm for which this key data is to be used. This value is specified in Section 4.5.3.

o RESERVED (1 octet) -- Unused, set to zero.

o Key Creation Date (4 octets) -- This is the time value of when this key data was originally generated. A time value of zero indicates that there is no time before which this key is not valid.

o Key Expiration Date (4 octets) -- This is the time value of when this key is no longer valid for use. A time value of zero indicates that this key does not have an expiration time.

o Key Handle (4 octets) -- This is the randomly generated value to uniquely identify a key within an LKH ID.

o Key Data (variable length) -- This is the actual encryption key data, which is dependent on the Key Type algorithm for its format. If the mode of operation for the algorithm requires an Initialization Vector (IV), an explicit IV MUST be included in the Key Data field before the actual key.

The Key Creation Date and Key expiration Dates MAY be zero. This is necessary in the case where time synchronization within the group is not possible.

The first LKH Key structure in an LKH_DOWNLOAD_ARRAY attribute contains the Leaf identifier and key for the group member. The rest
4.8.3.2. LKH_UPDATE_ARRAY

This attribute is used to update the keys for a group. It is most likely to be included in a G-IKEv2 rekey message KD payload to rekey the entire group. This attribute consists of a header block, followed by one or more LKH keys, as defined in Section 4.8.3.1.

There may be any number of UPDATE_ARRAY attributes included in a KD payload.

- **LKH version (1 octet)** -- Contains the version of the LKH protocol which the data is formatted in. Must be one.
- **Number of LKH Keys (2 octets)** -- This value is the number of distinct LKH keys in this sequence.
- **RESERVED (1 octet)** -- Unused, set to zero.
- **LKH ID (2 octets)** -- This is the node identifier associated with the key used to encrypt the first LKH Key.
- **RESERVED2 (2 octets)** -- Unused, set to zero.
- **Key Handle (4 octets)** -- This is the value to uniquely identify the key within the LKH ID which was used to encrypt the first LKH key.

The LKH Keys are as defined in Section 4.8.3.1. The LKH Key structures contain keys along the path of the key tree in the order from the LKH ID found in the LKH_UPDATE_ARRAY header, culminating in the group KEK. The Key Data field of each LKH Key is encrypted with the LKH key preceding it in the LKH_UPDATE_ARRAY attribute. The
first LKH Key is encrypted under the key defined by the LKH ID and Key Handle found in the LKH_UPDATE_ARRAY header.

4.8.4. SID Download Type

This attribute is used to download one or use more Sender-ID (SID) values for the exclusive use of a group member. The terms Reserved, Unassigned, and Private Use are to be applied as defined in [RFC5226]. The registration procedure is Expert Review.

<table>
<thead>
<tr>
<th>SID Download Class</th>
<th>Value</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserved</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>NUMBER_OF_SID_BITS</td>
<td>1</td>
<td>B</td>
</tr>
<tr>
<td>SID_VALUE</td>
<td>2</td>
<td>V</td>
</tr>
<tr>
<td>Unassigned</td>
<td>3-16383</td>
<td></td>
</tr>
<tr>
<td>Private Use</td>
<td>16384-32767</td>
<td></td>
</tr>
</tbody>
</table>

Because a SID value is intended for a single group member, the SID Download type MUST NOT be distributed in a GSA_REKEY message distributed to multiple group members.

4.8.4.1. NUMBER_OF_SID_BITS

The NUMBER_OF_SID_BITS class declares how many bits of the cipher nonce in which to represent an SID value. This value applied to each SID value is distributed in the SID Download.

4.8.4.2. SID_VALUE

The SID_VALUE class declares a single SID value for the exclusive use of the a group member. Multiple SID_VALUE attributes MAY be included in a SID Download.

4.8.4.3. GM Semantics

The SID_VALUE attribute value distributed to the group member MUST be used by that group member as the SID field portion of the IV for all Data-Security SAs including a counter-based mode of operation distributed by the GCKS as a part of this group. When the Sender-Specific IV (SSIV) field for any Data-Security SA is exhausted, the group member MUST NOT act as a sender on that SA using its active SID. The group member SHOULD re-register, at which time the GCKS will issue a new SID to the group member, along with either the same Data-Security SAs or replacement ones. The new SID replaces the existing SID used by this group member, and also resets the SSIV value to its starting value. A group member MAY re-register prior to the actual exhaustion of the SSIV field to avoid dropping data.
packets due to the exhaustion of available SSIV values combined with a particular SID value.

A group member MUST NOT process an SID Download Type KD payload present in a GSA-REKEY message.

4.8.4.4. GCKS Semantics

If any KD payload includes keying material that is associated with a counter-mode of operation, a SID Download Type KD payload containing at least one SID_VALUE attribute MUST be included. The GCKS MUST NOT send the SID Download Type KD payload as part of a GSA_REKEY message, because distributing the same sender-specific policy to more than one group member will reduce the security of the group.

4.9. Delete Payload

There are occasions when the GCKS may want to signal to receivers to delete policy at the end of a broadcast, or if policy has changed. Deletion of keys MAY be accomplished by sending an IKEv2 Delete Payload, section 3.11 of [RFC7296] as part of the GSA_AUTH or GSA_REKEY Exchange. One or more Delete payloads MAY be placed following the HDR payload in the GSA_AUTH or GSA_REKEY Exchange.

The Protocol ID MUST be 41 for GSA_REKEY Exchange, 2 for AH or 3 for ESP. Note that only one protocol id value can be defined in a Delete payload. If a TEK and a KEK SA for GSA_REKEY Exchange must be deleted, they must be sent in different Delete payloads. Similarly, if a TEK specifying ESP and a TEK specifying AH need to be deleted, they must be sent in different Delete payloads.

There may be circumstances where the GCKS may want to reset the policy and keying material for the group. The GCKS can signal deletion of all policy of a particular TEK protocol by sending a TEK with an SPI value equal to zero in the delete payload. In the event that the administrator is no longer confident in the integrity of the group they may wish to remove all the KEKs and all the TEKs in the group. This is done by having the GCKS send a delete payload with an SPI of zero and a Protocol-ID of AH or ESP Protocol-ID value to delete all TEKs, followed by another delete payload with an SPI value of zero and Protocol-ID of KEK SA to delete the KEK SA.

4.10. Notify Payload

G-IKEv2 uses the same Notify payload as specified in [RFC7296], section 3.10.

There are additional Notify Message types introduced by G-IKEv2 to communicate error conditions and status.

NOTIFY messages - error types          Value
-------------------------------------------------------------------
INVALID_GROUP_ID                45
Indicates the group id sent during registration process is invalid.

AUTHORIZATION_FAILED            46
Sent in the response to GSA_AUTH message when authorization failed.

NOTIFY messages - status types          Value
-------------------------------------------------------------------
SENDER_REQUEST_ID   16429
Sent in GSA_AUTH or GSA_REGISTRATION to request SIDs from GCKS.
The data includes a count of how many SID values it desires.

4.11. Authentication Payload

G-IKEv2 uses the same Authentication payload as specified in [RFC7296], section 3.8, to sign the rekey message.

5. Security Considerations

5.1. GSA registration and secure channel

G-IKEv2 registration exchange uses IKEv2IKE_SA_INIT protocols, inheriting all the security considerations documented in [RFC7296] section 5 Security Considerations, including authentication, confidentiality, protection against man-in-the-middle, protection against replay/reflection attacks, and denial of service protection. The GSA_AUTH and GSA_REGISTRATION exchanges also take advantage of those protections. In addition, G-IKEv2 brings in the capability to authorize a particular group member regardless of whether they have the IKEv2 credentials.

5.2. GSA maintenance channel

The GSA maintenance channel is cryptographically and integrity protected using the cryptographic algorithm and key negotiated in the GSA member registration exchanged.

5.2.1. Authentication/Authorization

Authentication is implicit, the public key of the identity is distributed during the registration, and the receiver of the rekey message uses that public key and identity to verify the message is come from the authorized GCKS.

5.2.2. Confidentiality

Confidentiality is provided by distributing a confidentiality key as part of the GSA member registration exchange.

5.2.3. Man-in-the-Middle Attack Protection

GSA maintenance channel is integrity protected by using digital signature.

5.2.4. Replay/Reflection Attack Protection

The GSA_REKEY message includes a monotonically increasing sequence number to protect against replay and reflection attacks. A group member will recognize a replayed message by comparing the Message ID number to that of the last received rekey message, any rekey message contains Message ID number less than or equal to the last received value MUST be discarded. Implementations should keep a record of recently received GSA rekey messages for this comparison.

6. IANA Considerations

6.1. New registries

A new set of registries should be created for G-IKEv2, on a new page titled Group Key Management using IKEv2 (G-IKEv2) Parameters. The following registries should be placed on that page. The terms Reserved, Expert Review and Private Use are to be applied as defined in [RFC5226].

GSA Policy Type Registry, see Section 4.4.1
KEK Attributes Registry, see Section 4.5.1
KEK Management Algorithm Registry, see Section 4.5.2
GSA TEK Payload Protocol ID Type Registry, see Section 4.6
TEK Attributes Registry, see Section 4.6
Key Download Type Registry, see Section 4.8
TEK Download Type Attributes Registry, see Section 4.8.1
KEK Download Type Attributes Registry, see Section 4.8.2
LKH Download Type Attributes Registry, see Section 4.8.3
SID Download Type Attributes Registry, see Section 4.8.4

6.2. New payload and exchange types to existingIKEv2 registry

The following new payloads and exchange types specified in this memo
have already been allocated by IANA and require no further action,
other than replacing the draft name with an RFC number.

The present document describes new IKEv2 Next Payload types, see
Section 4.1

The present document describes new IKEv2 Exchanges types, see
Section 4.1

The present document describes new IKEv2 notification types, see
Section 4.10

7. Acknowledgements

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exploring the use of IKEv2 for group key management and providing the
basis behind the protocol.

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9. References

9.1. Normative References


9.2. Informative References


Appendix A. Differences between G-IKEv2 and RFC 6407

KE Payload - The KE payload is no longer needed with the availability of newer algorithms such as AES and GCM which provide adequate protection therefore not needing the PFS capability the KE payload offers.

SIG Payload - The AUTH payload is used for the same purpose instead.

DOI/Situation - The DOI and Situation fields in the SA payload are no longer needed in the G-IKEv2 protocol as port 848 will distinguish the IKEv2 messages from the G-IKEv2 messages.

SEQ Payload - The SEQ payload is no longer needed since IKEv2 header has message id which is used to prevent message replay attacks.

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