Abstract

When tightening the security of the core routing infrastructure, two steps are necessary. The first is to secure the routing protocols’ packets on the wire. The second is to ensure that the keying material for the routing protocol exchanges is distributed only to the appropriate routers. This document specifies requirements on that distribution and proposes the use of a set of protocols to achieve those requirements.
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1. Introduction

Within the Keying and Authentication for Routing Protocols working group, there are several goals:

- Determining how to update the security of existing routing protocols, and guiding this work;
- Development of automated mechanisms for management of the keying material.

Within the second goal, protocols and procedures for creating shared keys for specific environments have been developed [I-D.hartman-karp-mrkmp][I-D.mahesh-karp-rkmp][I-D.tran-karp-mrmp], under the assumption that the end points of the exchanges (the routers) are entitled to enter into the conversation, i.e., that they can prove that they are who they say they are. However, these documents provide no mechanism to assess or ensure that the end points are entitled to be neighbors.

In addition, requirements for an operations and management model are specified in [I-D.ietf-karp-ops-model].

This document addresses this issue of policy distribution for automatic key management and adjacency management in secure routing protocols. In particular, it addresses the need to ensure that keying material is distributed only to routers that legitimately form part of the "neighbor set" of a particular speaking router.

1.1. Terminology

- Autonomous System ...
- Administrative Domain ...
- Traffic Encryption Key (TEK) ...

2. Keying Groups (Key Scopes)

2.1. Keying Groups

In an AD, all routers having the same TEK can be referred to as forming a ‘keying group’. We can have routers forming a ‘keying group’ as follows:
A group per AD - This is the most coarsely grained category of keying group where all routers in an AD share the same traffic key. Hence the incoming and outgoing keys for protecting control traffic on all routers are the same. This is the case typically in usage today with manual keying.

A group per link - Here, all routers sharing a link share the key for that link. The routers could have different keys on their different interfaces, and share them with the other routers connected to those respective links.

A group per sending router - This category is more finely grained compared to the previous two cases; each router uses a different key to secure its outgoing control traffic.

A group per sending router per interface - This is the most finely grained category wherein each router has a different key for each of its interfaces, which in turn is different from the keys used by other routers to secure their outgoing traffic.

A group per peer router - This category is strictly for unicast communication wherein peer routers share keys for their interaction. There is one outgoing key corresponding to each router in every pair of routers. These keys can be established through a unicast key management protocol such as IKE [RFC2409] or IKEv2 [RFC5996].

2.2. Key Scopes

Alternatively, keying groups can be viewed from another perspective. Instead of looking at the granularity of keying from the point of view of the members, we can look at it from the point of view of the keys. This can be referred to as ‘key scope’.

The key scopes corresponding to the above categories of keying groups in the same order could be defined as follows:

Same key for the entire AD - all routers in the domain share the same key.
Key per link - all routers on a link share the same key.
Key per sending router - each router has a different key to secure its outgoing control traffic.
Key per sending router per interface - each router uses different keys for each of its interfaces, which in turn are different from the keys used by the other routers for securing their outgoing traffic.
Key per peer router - there exist two keys corresponding to every pair of routers.
3. Problem Statement

The overall aim of this document is to specify an overall system for automated key management, which will eliminate the disadvantages of the manual method of key updating. The basic function of this automated system is to distribute and enforce the key management policies of the administrative domain. In accordance with these policies, secure generation and distribution of keys will be effected. The system will also enable key updates at regular intervals so as to protect against both active intruders and passive intruders who could be eavesdropping the traffic after having gained access to the keys secretly.

Along with these basic goals, a key management system should satisfy an additional set of requirements. These requirements ensure among other things, security, easy deployment, robustness and scalability. We have compiled this set after referring to the KARP Design Guide [RFC6518], the KARP Threats and Requirements Guide [I-D.ietf-karp-threats-reqs] and the PIM-SM "security on the wire" specification [RFC5796].

3.1. Security Goals

1. Peer authentication for unicast and authentication of all members of the group for multicast protocols.
2. Message authentication, which includes data origin authentication and message integrity.
3. Protection of the system from replay attacks.
4. Peer liveness.
5. Secrecy of key management messages.
6. Authorization to ensure that only authorized routers get the keys.
7. Adjacency management, which implies ensuring the legitimacy of neighbor relationships of each router. Also providing an option to turn off adjacency management if required.
8. Ensuring Perfect Forward Security (FFS) and Perfect Backward Security (PBS).
11. Usage of strong keys; those that are unpredictable and are of sufficient length.

3.2. Non-security Goals

1. Ability to handle various categories of keying groups depending on the security level required.
2. Possibility for easy and incremental deployment.
3. Smooth key rollover.
4. Robustness across router reboots.
5. Scalable design.
6. Single key management architecture accommodating both unicast and multicast systems.

4. High Level Design

In this section, we propose an architecture for an automated key management and adjacency management system. In order to build this framework, we have reused parts of some existing proposals and fitted them into their correct places in the overall architecture. We have then extended/modified them so as to handle the key management issues that the previous proposals have assumed to be in place.

Our design deals with securing the control traffic of routers within an AD.

4.1. Global View

The main entities in our system are the following:

1. Administrator
2. Policy Server
3. GCKS
4. Standby GCKS
5. GMs

These entities and their functions are explained in the next section.

4.2. Entities in the system

The entities are based on those in GSAKMP. The difference is that the Group Owner in GSAKMP has been replaced by a Policy Server, and the Subordinate GC/KS has been replaced by a Standby GCKS in our design. We have chosen the term 'Policy Server' in order to be consistent with RFC 3740 [RFC3740], and the term 'Standby GCKS' since it is not a subordinate in our design and is a standby that is capable of performing all operations performed by the active GCKS. Our design conforms to the Multicast Group Security Architecture [RFC3740].

The network administrator makes configurations for the Policy Server and the GCKS. Security policies go to the policy server, and configurations related to the AD go to the GCKS.
Policy Server is the entity that manages security policies for the AD. The behavior of the policy server we describe here draws contents from and is very similar to the 'Group Owner' in GSAKMP. The security policies include general policies such as authorization details for the GCKS, access control for the GMs, rekey intervals, as well as other specific policies that may be necessary for the group. These policies are put together into a 'Policy Token' [RFC4535] and sent to the GCKS.

The GCKS is either a router or a server chosen by the administrator as the group controller. It is the entity whose major function is key management and adjacency management. The GCKS should also ensure that the security policies in the policy token are enforced. This implies that whenever a GM requests keys from the GCKS, the GCKS should enforce access control for the GM according to the terms specified in the policy token. The administrator configures the GCKS with information such as the type of keying group to be enforced for the AD and the adjacencies for each router in the AD corresponding to a particular routing protocol (or a set of similar routing protocols). This last point is due to our proposal that there could be one instance of a GCKS per routing protocol or a set of similar routing protocols. This is in fact necessary because GCKS is the entity that should ensure adjacency management, and adjacencies may be defined differently for different routing protocols. Also, according to [I-D.ietf-karp-ops-model], "KARP must not permit configuration of an inappropriate key scope". This means that each routing protocol could have a different requirement of key scope and that needs to be satisfied. The GCKS may also generate, distribute and update keys, depending on the type of keying group to be enforced in the AD.

The standby GCKS is an entity that is always kept in sync with the active GCKS, ready to take over at any time should the active fail. This design eliminates the possibility of a single point of failure in a centralized system.

GMs are the group member routers that communicate with each other as well as with the GCKS. When they request keys from the GCKS, they are given the keys along with the policy token. GMs are required to check the rules specified in the policy token to determine if the GCKS is authorized to act in that role. Each GM has a Local Key Server (LKS) [atwo2009:AKM]. It is a key generation and storage entity within the GM. A GM may sometimes be required to generate keys itself depending on the category of keying group being enforced. This kind of design ensures that the architecture is distributed in the sense that key management responsibility is divided between the GCKS and the LKSes.
From the description above, it can be seen that the architecture we propose is a balance between a completely centralized model and a completely distributed one, developed by picking the plus points of both types. It defines the concept of a GCKS, which is a centralized entity, as well as the concept of a LKS, which is distributed as being one entity per router. The design tries to bring in the advantages of both models. A centralized entity is considered necessary mainly to make adjacency management possible. In the absence of a central controller that has information about the adjacencies of each router in the AD, individual routers will not be able to establish the legitimacy of their neighbors. Adjacency management is especially important since we are dealing with control packets, which are usually exchanged with immediate neighbors. At the same time, loading the centralized entity with multiple responsibilities may lead to its failure. Hence we have a localized entity that can take up some of the functions of the central controller as and when the need arises. This enhances scalability, which is so important in a key management system. Another factor leading to scalability is the presence of the standby GCKS. A centralized system could have the disadvantage of having a single point of failure. Our design tries to eliminate this by defining a standby for the central controller that is always kept in sync with it, ready to take over at any time.

4.3. Protocol Operations

The operations of key management and adjacency management occur at two different levels. To ensure scalability of the system, as many operations as possible need to take place among adjacent routers. However, to ensure overall control, policies need to be set centrally for the entire AD.

We recognize two types of groups, which represent the two levels of operation:

- a group consisting of the GCKS and all the routers (called group members or GMs);
- many small groups, each consisting of a set of adjacent routers.

The overall small groups, each consisting of a set of adjacent routers.

The overall small groups, each consisting of a set of adjacent routers.

The overall operation proceeds in four steps:

1. Establishment of a secure path between each GM and the GCKS.
2. Exchange of policy information between each GM and the GCKS. This policy information defines the key management approach and parameters and the adjacency management approach and parameters.
3. Establishment of a secure path between pairs of adjacent GMs, where the legitimacy of the adjacency was established in step 2;
4. (if required) Exchange or generation of the shared key (and other security parameters) that will be used to protect the routing protocol packets.

If the key scope corresponds to "same key for the entire AD", then the key management policy in step 2 could be "use this key", where "this key" is the same for all GMs, and is sent as a parameter along with the policy. In this case, the key generation in step 4 is not necessary.

If the key scope corresponds to "key per link", then the key may be mutually determined by the routers on that link, or a "local" GCKS may be elected and assume the task of generating the key, which will then be distributed on the secure paths established in step 3.

If the key scope corresponds to "key per sending router" or "key per sending router per interface", then the sending router assumes the responsibility for generating and distributing the key(s) that it will use to send its routing protocol traffic. In the first case, each router maintains (n+1) keys, one for each neighbor, for incoming traffic from that neighbor, and one key for outgoing traffic. In the second case, each router maintains (n+k) keys, where "k" is the number of interfaces.

Similarly, if the key scope corresponds to "same key for the entire AD", then the adjacency management policy is probably "accept any router that claims to be your neighbor" or "accept any router that presents a valid router identification string".

For other key scopes, the authentication part of step 3 will have to confirm that a match exists between what is presented by the neighbor router and what is specified in the adjacency management policy information.

If IPsec is to be used to protect the routing protocol packets, negotiation of the Security Parameter Index (SPI) to be used will be done as part of step 4. This has to be mutually negotiated among the users of a particular key, because it cannot be arbitrarily set by any particular member of the group of adjacent routers. (This is in contrast with a two-party Security Association, where the SPI can be safely set by the (single) receiver of the incoming packets.) However, in the case where a single key is being used for the entire AD, the SPI may be dictated by the GCKS.

5. Detailed Design

This section provides a detailed description of the automated key and
adjacency management system. This is followed by the details of the 
communication among the various entities of the system.

5.1. System Design

This section provides a detailed description of the architecture, 
showing also the communication among the different entities.

5.1.1. Communication among the Entities

Figure 1 gives a closer view of the entities in our design as 
described previously and shows the interactions among them.
Basically there is a centralized GCKS in the system and localized LKS, local to each GM router. The GCKS and the LKS have the ability to generate SA parameters through a KMP, and to store them in a key store. The different scenarios to be considered and the steps of communication are described in this section and the next.
5.1.2. Inner View of a GM

Figure 2 shows an inner view of a GM with interactions among the KMP, a routing protocol and the LKS.

```
| KMP (Key Management Protocol) |
+----------------------|
| - request for an      |
| initial key          |
| - request to change  |
| the key (if          |
| required)            |
+----------------------|
| \                     |
| - SA parameters related to TEK |
| \                       |
| v                       |
| LKS (Local Key Server) |
| | Key Store |        |
| +----------------------|
| - notification        |
| of new keys           |
| +----------------------|
| /                      |
| | - SA parameters related |
| | to TEK                 |
| +----------------------|
| v                      |
| v                      |
| RP (Routing Protocol)  |
| +----------------------|
```

Figure 2: Inside view of a GM

Initially the routing protocol requests keys from the KMP to secure its control traffic. This starts the communication between the GM and the GCKS through the KMP, as shown by the numbered steps in Figure 1. The key generation policy specified by the GCKS is transferred to the GM. Then the keys are generated by the LKS of the GM, and stored into a key store hosted by the LKS. The KMP notifies the routing protocol that new keys are available for its use as shown in Figure 2. The routing protocol then retrieves the keys from the key store. For some categories of keying groups, the LKS is given the keys directly by the GCKS. For others, it may negotiate the keys with its neighbors. These cases are explored in detail in the sections that follow.

The proposed KMP runs between the GCKS and the GMs, and among the GMs themselves. The KMP messages need to be protected, and this can be achieved by running a protocol prior to it to derive keys to protect
it. This is similar to the manner in which GDOI messages are protected by keys generated by a phase 1 protocol such as IKE.

5.1.3. Hierarchical Design

The design we propose is a hierarchical one. There are two kinds of groups that can be formed here (not to be confused with keying groups). The first kind is the one formed by the GCKS with each GM in the AD. The second kind is the one formed among the GMs. The design can be seen as comprised of 5 main steps. The steps together help ensure key and adjacency management in a secure manner.

Step 1 - Mutual authentication between the GCKS and each GM in the AD.
Step 2 - Communication between the GCKS and each GM in the AD for secure distribution of policies and keys.
Step 3 - Inter-GM authentication.
Step 4 - Communication among the GMs themselves for key distribution.
Step 5 - The actual transfer of routing protocol control packets using the keys derived through the previous four steps.

Each step is dependant on the previous ones leading to a hierarchy and ensuring modularity of design. Our design concentrates on steps 1 through 4 in order to enable a secure step 5.

The details of each of these steps are explained in the next section.

5.2. Protocol Design

In this section, we give a detailed description of our proposal for a protocol that serves as a solution to the key management problem outlined in Section 3. To summarise, the intention is to develop a protocol for an automated key management system such that all the requirements listed in Section 3 are satisfied.

We have seen the set of entities in the proposed design in Section 4. Now we shall see the exact messages exchanged among them so that the keys required for securing routing protocol control traffic can be generated and distributed to the appropriate routers.

Initially the administrator configures security rules on the Policy Server, and configuration parameters on the GCKS. The security rules have among other things, access control rules related to GMs, and authorization rules related to the GCKS. The configuration parameters include among other things, the key scope information pertaining to the AD and adjacency information corresponding to each router in the AD. If required, the Policy Server generates other
security policies relevant to the group and puts them together into a policy token. This policy token is sent to the GCKS.

Once this is done, steps 1, 2, 3 and 4 as outlined in Section 5.1.3 follow. Step 1 is for GCKS-GM authentication, step 2 is for key and/or policy transfer from the GCKS to each GM, step 3 is for GM-GM authentication, and step 4 is for key exchange between GMs that need to communicate with each other. Steps 2 and 4 have small variations depending on the key scope being enforced for the AD.

Steps 1 and 2 are based on the GDOI GROUPKEY-PULL protocol [RFC6407]. However, step 2 in our case is an extension of GROUPKEY-PULL in the sense that it accommodates various cases of keying groups and adjacency management as well. Steps 3 and 4 have been designed such that GROUPKEY-PULL has been extended to inter-GM communication.

Now we shall look at each of these steps in detail.

5.2.1. Step 1 - Initial Exchanges: GCKS, GM mutual authentication

Initially, when a routing protocol instance wishes to start communication, be it unicast or multicast communication, it informs the same to the KMP instance on the router. This information is communicated by the KMP instance from that router to the KMP instance on the router or server it believes to be the GCKS. At this point, the GCKS needs the identity of the requesting router in order to authenticate it. The requesting router also has to authenticate the GCKS. Any of the ISAKMP group of unicast protocols could be used for step 1 communication between the GCKS and each router that requests keys from it. IKE/ IKEv2 is an example of such a protocol. This protocol provides peer authentication, and parameters for an SA including a key to help provide confidentiality and message integrity for the next step where the actual traffic keys would be generated. We call the key derived in this phase as SKEYID_a (term taken from GDOI). It is assumed that the routers have agreed upon a way to establish their identity during authentication, either through pre-shared keys, asymmetric keys or certificates. If peer authentication is successful, the router becomes a GM.

As already mentioned, GM stands for ‘Group Member’. When talking about the GCKS-GM interactions, ‘group’ typically means the entire set of GMs in the AD. When talking about the GM-GM interactions, ‘group’ typically means the sending router and some set of its neighbors. This set may include all of its neighbors or only a subset, depending on the key scope in use. For example, when the key scope is per link, a ‘group’ may refer to all routers sharing a link. This will become evident as we see the GM-GM interactions shortly.
5.2.1.1. Message Exchanges for Step 1

The protocol message exchanges for this step are the standard IKE exchanges since we propose using IKE for this step. We would like to mention at this point that whenever we say IKE, we intend to refer to IKE or IKEv2, unless explicitly stated otherwise.

5.2.2. Step 2 - Key Management Message Exchanges between GCKS, GM

This is the step where the KMP takes over. The goal of the KMP is to provide parameters for an SA to be eventually used by a routing protocol to secure its control traffic.

Messages in this step are secured by the key generated by the step 1 protocol, that is, SKEYID_a. This key helps achieve authentication and confidentiality for step 2. For step 2, we have taken most of the messages from GROUPKEY-PULL protocol of GDOI. However, there are some modifications and important addition of functionality in our case, with the GCKS passing additional information to the GMs. We shall see this in this section.

We shall initially look at the KMP details for one of the finely grained cases of keying groups, namely, the group per sending router. This is a flavor of multicast communication. Soon after this we will see the small variations necessary in order to handle the other categories of keying groups.

In step 2, the (each) GM makes requests from the GCKS through the KMP for SA parameters required to secure its control traffic. In the request to the GCKS, the GM specifies the identity of the routing protocol for which it needs the keys. Although the GCKS corresponding to the routing protocol would have already been selected in step 1, specifying the routing protocol id again here helps to handle the case where the same GCKS may be used for a category of similar routing protocols.

When the GCKS receives this request from the GM, it checks to verify if the GM can be given access to key related information according to the rules in the policy token. If the checks fail, the communication with the GM should not be continued. The exact behavior can be determined from the rules in the policy token. If the checks succeed, the GCKS delivers to the GM the following information:

- SA policy corresponding to the TEK. This could include the actual SA parameters as well depending on the category of keying group being enforced. The TEK is the traffic key whose scope could be anything among those described under key scopes in Section 2. The SA policy includes policy information about SA parameters. This
could include information pertaining to the algorithms, the TEK, the SPI and other parameters. For the category of keying group being discussed now, that is, the key per sending router, the exact TEK and SA parameters are not delivered by the GCKS to the GM. Only rules pertaining to their generation are handed down. The actual SA parameters are generated by the GM itself soon after step 2 so that the GCKS is not overloaded.

- A certificate signed with the private key of the GCKS. This is to be used by the GM for authentication purposes when it communicates with neighboring GMs and with the GCKS for any SA updates in future.
- The policy token information received by the GCKS from the Policy Server. As already mentioned, this includes authorization and access control related information. This is read by the GM in order to authorize the GCKS and verify if it is entitled to perform the role of GCKS.
- The key scope being enforced in the AD. This configuration is made by the administrator on the GCKS and is pushed to the GM. This is necessary so that the GM knows whether to expect the traffic keys from the GCKS, or whether it needs to generate them itself.
- The adjacency information, which includes details of all legitimate neighbors on all interfaces of the GM and not only the neighbors online at that point of time. This is in order to avoid a DoS attack on the GCKS that could result if the GMs started querying the GCKS for every router coming up, especially during the boot up sequence, to know if it is a legitimate neighbor. Also, this ensures completeness of information. It even helps eliminate spoofing attacks where a legitimate neighbor may appear on an interface other than the one it was supposed to appear on. The adjacency information is used by the GM to know the set of authorized neighbors with which it should communicate during steps 3 and 4.

5.2.2.1. Message Exchanges for Step 2

The protocol message exchanges for step 2 are shown in Figure 3.

<table>
<thead>
<tr>
<th>Message Exchange</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GM-&gt;GCKS: HDR*, HASH(1), Ni, RP_ID</td>
<td>(1)</td>
</tr>
<tr>
<td>GCKS-&gt;GM: HDR*, HASH(2), Nr, SA, CERT, K_SCOPE, PT, ADJ</td>
<td>(2)</td>
</tr>
<tr>
<td>GM-&gt;GCKS: HDR*, HASH(3)</td>
<td>(3)</td>
</tr>
</tbody>
</table>

Figure 3: Message exchanges for Step 2

In the message exchanges, HDR is an ISAKMP header payload. It has a message id M-ID. The '*' indicates that the message contents following the header are encrypted. The encryption is done with SKEYID_a. This ensures authentication (since the key is a secret
generated in step 1 and can be possessed only by the GCKS and the GM with which the step 1 has been carried out) as well as secrecy (due to the encryption). Hashes are used for ensuring message integrity and data origin authentication; this will be explained shortly.

In exchange (1), the GM requests SA information from the GCKS to protect its control traffic corresponding to the routing protocol whose id is given by RP_ID. Ni is a nonce used to protect against replay attacks as well as to ensure liveness of the GM.

In exchange (2), the GCKS initially confirms from the rules in the policy token that the GM can be given SA information. It also verifies the freshness of the nonce Ni. If this is successful, the GCKS proceeds to deliver to the GM the following information:

- SA policy corresponding to the TEK - through the parameter SA
- A signed certificate - CERT
- Key Scope - K_SCOPE
- Policy token - PT
- Adjacency information - ADJ

The details of these pieces of information have already been explained. Nr is a nonce used for replay protection and to ensure liveness of the GCKS.

In exchange (3), the GM initially verifies freshness of the nonce Nr so as to detect a replay attack. It then proceeds to confirm the authorization of the GCKS by referring to the policy token. If the GCKS is an authorized entity, the GM uses the key scope information to know how to proceed with respect to key generation. The adjacency list is used to note the list of legitimate neighbors and the allowed interfaces on which they can appear online. Once this is done, the GM sends an acknowledgement. This acknowledgement includes a hash for integrity purposes. If the GCKS is not authorized, the GM needs to end the communication with the GCKS. The behavior in such cases can be determined by the policies specified in the policy token.

The hashes are pseudorandom functions (prf) computed as shown in Figure 4.

\[
\begin{align*}
\text{HASH}(1) &= \text{prf}(\text{SKEYID}_a, \text{M-ID} \mid \text{Ni} \mid \text{RP_ID}) \\
\text{HASH}(2) &= \text{prf}(\text{SKEYID}_a, \text{M-ID} \mid \text{Ni}_b \mid \text{Nr} \mid \text{SA} \mid \text{CERT} \mid \text{K_SCOPE} \mid \text{PT} \mid \text{ADJ}) \\
\text{HASH}(3) &= \text{prf}(\text{SKEYID}_a, \text{M-ID} \mid \text{Ni}_b \mid \text{Nr}_b)
\end{align*}
\]

Figure 4: Hashes used in Step 2

According to [RFC6407], "Each HASH calculation is a pseudo-random
function ("prf") over the message ID (M-ID) from the ISAKMP header concatenated with the entire message that follows the hash including all payload headers, but excluding any padding added for encryption. SKEYID_a is included in the hashes to ensure that both parties have the step 1 key. The hashes include the nonces from previous messages to ensure that both the parties have the exchanged nonces. This is used for data origin authentication purposes. Hence Ni_b and Nr_b refer to Ni and Nr from exchanges (1) and (2) respectively.

An important function of hashes is to provide message integrity. The receiver computes the hash of the received message and compares it with the hash value received to determine whether the message has been tampered with or not.

Once the GM has received this information, it generates the TEK and determines the parameters to be used for its outgoing SA. Here the functionality of the LKS of the GM as a generator of keys comes into play. Since the key scope being discussed now is one key per sending router, the LKS of each GM generates one TEK. The key generation is to be followed by key information exchange with legitimate neighbors so that the incoming SAs can be determined. It is to be noted that this key generation can even be done at the beginning of step 4 once the inter-GM mutual authentication has happened in step 3.

5.2.3. Step 3 - GM-GM mutual authentication

After the GM generates TEK based information, before exchanging it with its neighbors, it needs to ensure that a secure TEK exchange can take place. This is done in step 3 by each GM engaging in a unicast communication with each of its legitimate neighbors through any of the ISAKMP group of unicast key management protocols, such as IKE. This protocol provides peer authentication as well as a secret key to provide confidentiality, authentication and message integrity for step 4, which is the actual TEK exchange step. We call this secret key as SKEYID_b. The legitimate neighbors are determined by referring to the adjacency information given by the GCKS to the GM in step 2. During peer authentication in step 3, the certificate given to the GM by the GCKS could be used.

5.2.3.1. Message Exchanges for Step 3

The protocol message exchanges for this step are the standard IKE exchanges since we propose using IKE for this step.

5.2.4. Step 4 - Key Management Message Exchanges between GMs

This is the step where the TEK information is exchanged between GMs that need to communicate with each other. Unicast communication is
anyway between two peers. For multicast communication, since we are dealing with control traffic only, and control traffic is typically link-local, each router on a link needs to be aware of the TEK of all other routers on the same link. These legitimate neighbors are determined from the adjacency information received from the GCKS. The LKS of the corresponding GMs communicate to exchange their TEK information in order to help them populate their incoming and outgoing SAs.

Messages in this step are secured by the key generated by the step 3 protocol, that is, SKEYID_b. This key helps provide authentication as well as confidentiality.

In step 4, the LKS of the GM pushes the SA information corresponding to its TEK to each of its neighbors. The LKS also requests TEK information from its neighbors. Each of the neighbors then sends its outgoing TEK information and this is maintained as an incoming key on the querying LKS. As a result of step 4, all GMs have the TEK information corresponding to all their neighbors so that a secure control traffic exchange can start.

5.2.4.1. Message Exchanges for Step 4

The message exchanges for Step 4 are shown in Figure 5.

GM_i -> GM_r: HDR*, HASH(4), N1, CERT1 (4)
GM_r -> GM_i: HDR*, HASH(5), N2, CERT2 (5)
GM_i -> GM_r: HDR*, HASH(6), SA1, KD1, KREQ (6)
GM_r -> GM_i: HDR*, HASH(7), SA2, KD2 (7)

Figure 5: Message exchanges for Step 4

GM_i and GM_r depict the initiator and the responder GMs respectively.

The message exchanges in this step are similar to those in step 2 in that the HDR is an ISAKMP header payload with a message id M-ID. The '*' indicates that the message contents following the header are encrypted. The encryption is now done with the key SKEYID_b derived in step 3. This ensures both authentication and secrecy. Hashes are used for ensuring message integrity and data origin authentication. Nonces are used to resist replay attacks and to ensure peer liveness.

In exchanges (4) and (5), we show mutual authentication between GMs through the certificates received from the GCKS in step 2. CERT1 is the certificate received by GM_i and CERT2 is the one received by GM_r from the GCKS. Authentication would have happened in step 3 so exchanges (4) and (5) can be eliminated. They have been shown here for the sake of completeness.
In exchange (6), the initiator GM communicates to its neighbor its outgoing SA parameters in SA1 as well as the outgoing TEK information explicitly in KD1. This is the TEK that it will be using henceforth to secure its control packets. It also requests the outgoing SA information from the neighboring GM so that it can be installed as incoming SA information on the querying GM. This request is represented by KREQ, which stands for Key Request.

In exchange (7), the neighboring GM responds with its outgoing SA information in SA2 as well as the TEK in KD2. This will be the TEK the neighboring GM will use henceforth to secure its control packets.

As already mentioned, the nonces N1 and N2 help provide replay protection and a confirmation that the peer is alive.

The hashes are pseudorandom functions computed as shown in Figure 6.

\[
\begin{align*}
\text{HASH}(4) &= \text{prf}(\text{SKEYID}_b, \text{M-ID} \mid N1 \mid \text{CERT1}) \\
\text{HASH}(5) &= \text{prf}(\text{SKEYID}_b, \text{M-ID} \mid N1_b \mid \text{N2} \mid \text{CERT2}) \\
\text{HASH}(6) &= \text{prf}(\text{SKEYID}_b, \text{M-ID} \mid N1_b \mid \text{N2}_b \mid \text{SA1} \mid KD1 \mid \text{KREQ}) \\
\text{HASH}(7) &= \text{prf}(\text{SKEYID}_b, \text{M-ID} \mid N1_b \mid \text{N2}_b \mid \text{SA2} \mid KD2)
\end{align*}
\]

Figure 6: Hashes used in Step 4

Hash computation is similar to that explained in step 2. In step 4 hashes are computed by applying a pseudorandom function to the key SKEYID_b, along with the message id concatenated with the message contents following the hash. Also, nonces from a message exchange are included in the hash computation of the subsequent exchanges in order to ensure that both parties have the nonces just exchanged. This helps in data origin authentication. Hence N1_b and N2_b refer to N1 and N2 in exchanges (4) and (5) respectively. Hashes are very essential to ensure message integrity and to confirm that the messages have not been modified (possibly by an intruder) during transit.

All information received by the LKS of a GM from the GCKS as well as from neighboring LKses is written to stable storage persistent across reboots. This can be effectively used to avoid flooding the GCKS with requests on a router reboot. This is one of the advantages of the proposed design over GDOI [RFC6407], where, when routers reboot they come back up with no information and the GCKS is flooded with requests. The routing protocol is notified by the KMP about the new SA being available in the key table for it to protect its control traffic.

The routing protocol security mechanism would store the incoming and outgoing SA information, and the adjacency information into the
relevant databases.

As we can see, confidentiality and authentication has been ensured for all steps by means of secret keys and certificates.

In the following section, we shall see the small variations required in the basic protocol design proposed above, in order to handle the various categories of keying groups.

5.2.5. Variations for handling other Keying Groups

We have seen the different granularities possible for a keying group, that is, the different key scopes, in Section 2. We have also seen that the design proposed in Section 5.2 is able to handle the keying group where there is a separate key per sending router. This has been achieved by each router generating its own key, which would be the same for all its interfaces. Hence each router has a different SA for outgoing traffic and multiple SAs for incoming traffic, one corresponding to each neighbor. It is to be noted here that the key generation being done locally could have a small possibility of two routers ending up with the same key when they generate it randomly. However, if a good random number generator is used for key generation, the probability of ending up with the same key is drastically reduced. This extremely small possibility can be ignored since the method more importantly has the advantages that it reduces the load on the GCKS. Also the GCKS does not have the need to be aware of the individual keys of each router. This could be considered as a case of tradeoff.

In this section, we shall see how the remaining cases of keying groups can be handled. They can actually be handled by minor variations to the basic design. In essence, these variations can be implemented by the GM interpreting the key scope information given to it by the GCKS in step 2, and thereby knowing whether to expect keys from the GCKS or to derive them itself. This also makes the GM aware of the path to be followed. As we shall see, in a majority of cases it is step 4 that gets slightly altered.

Same key for the entire AD - Let us take the most coarsely grained case, namely, a keying group per AD. Since all routers have to share the same key (TEK), the centralized GCKS is the one that should generate it. Every GM gets the TEK and other SA parameters directly from the GCKS in step 2. The TEK information received from the GCKS can be stored as both the outgoing as well as the incoming key since all GMs share the same key. Therefore, step 4 can be eliminated. However, step 3, which involves GMs authenticating neighboring GMs is necessary before the GMs can start exchanging control packets.
In essence, this variation of key scope can be implemented by the GM interpreting the key scope information given to it from the GCKS in step 2, and thereby knowing that it should expect the TEK from the GCKS (TEK is also received in the same step).

**Key per link**—This is another flavor of keying groups wherein there exists a TEK per link, that is, a key is shared by all routers sharing a link. This can be handled in a manner similar to the single key per router case described as far as steps 1, 2 and 3 are concerned. However, there is a slight variation required in step 4. Previously, the LKS of each GM generated a single key to be used on all interfaces of the GM. However in this case, an LKS needs to generate as many TEKs as the number of its interfaces by interacting with the neighbors on the respective links. This is done by GMs on a link interacting to derive a TEK and other SA parameters through any of the mutual key agreement protocols. Some examples of protocols that could be used for this purpose are MRKMP [I-D.hartman-karp-mrkmp], group Diffie-Hellman, and the STS protocol. Since MRKMP specifies how keys can be generated and distributed on a LAN by electing a GCKS, it can be used for TEK generation for the case where the key scope is per link. The TEK and the other SA parameters generated are stored by all LKSes sharing the link as the outgoing and incoming parameters on that particular link. This procedure is repeated by all GMs for all their links in turn.

**Key per sending router per interface**—The only difference here when compared to the separate key per router case is that in that case, each GM generates a single TEK to be used on all of its interfaces, whereas, here each GM generates a different TEK for each of its interfaces. In step 4, it gives each neighbor the TEK that it plans to use on the connecting link between them.

**Key per peer**—This is the last category of keying groups. This refers to unicast communication where peer routers exchange control packets. Here the SA parameters corresponding to the traffic key TEK and the TEK itself can be generated using a unicast key management protocol such as IKE or even KMPRP. However, an important point to note here is that adjacency management is necessary even for this case since routers should exchange keys only with legitimate neighbors. This can be achieved only by having a central authority that is aware of all valid adjacencies. Our design handles this. Steps 1, 2 and 3 of the design are sufficient. The key derived in step 3, namely, SKEYID_b serves as the TEK.

We have mentioned that the SA parameters along with the TEK are either delivered to the GMs by the GCKS (for the single key per AD case) or generated by the GMs themselves, possibly through...
interactions with other GMs (for the other keying groups, depending on the particular category). A parameter that could have a slightly different behavior is the SPI. This is also one of the parameters of an SA. However the range of SPIs to be used in an AD could be decided by the administrator. Whatever be the category of keying group, it could so happen that the administrator chooses to have the same SPI for all GMs. In this case, the GCKS could deliver the SPI to the GMs along with the policy for the remaining parameters of the SA. It could also be that the administrator wants each GM to use a different SPI for its outgoing traffic. In this case, the GCKS should not be overloaded with the task of generating a different SPI for each GM. GMs should generate the SPI themselves, possibly with communication with other GMs. If that happens, even for the single key per AD category of keying groups, the SPI is generated by the GMs, although the TEK may be obtained from the GCKS (since the TEK is to be the same for all GMs for this category of key scope). In other words, the key scope may be different from the scope of the SPI used in the AD. Our design is flexible enough to handle this since the SA policy handed down by the GCKS to the GMs would indicate to the GM the exact steps to be followed.

In all cases of keying groups, the LKS stores SA information to persistent storage to be used across reboots. Keys are stored into the key table [I-D.ietf-karp-crypto-key-table] and the KMP informs the same to the routing protocol, which would start using the keys to secure its control traffic. This is the step 5 mentioned in the explanation of the concept of hierarchical design in Section 5.1.3.

6. Other Aspects of the Key Management Problem

In this section, we address some of the other important aspects of the key management problem. Firstly we show how this automated system allows key updates to be done as frequently as desired. Soon after that, we show how various good-to-have features have been incorporated in the proposed design. Some of these features are scalability, incremental deployment ability, effective handling of router reboots and smooth key rollover. Addition of these features would help in achieving the requirements stated in Section 3.

6.1. Key Updates

Keys used by the routing protocols to secure their traffic need to be updated at regular intervals. They may have to be updated at other non-specific times as well depending on the requirement. There are a couple of reasons why key updates are required:
As a good practice in order to protect against passive intruders who could have obtained access to the keys and could be eavesdropping the traffic.

Whenever a new member comes up on a link, in order to ensure PBS. This means that the new member should not be able to get access to keys currently being used on the link since that could mean that the member can comprehend old messages exchanged on the link when it was not part of it.

Whenever a member leaves, in order to ensure PFS. This means that going forward, even if the old member manages to get hold of messages exchanged among the remaining members on the same link, it should not be able to comprehend them.

One of the important points to be noted here is that PFS and PBS can be achieved very easily and in a straightforward way for unicast communication. Unicast communication involves a pair of routers that share keys for securing their traffic. Every pair of routers derives its own set of keys and those keys are known only to that particular pair of routers. Hence a change in any one of the members of the pair of routers would mean that the old keys are no longer valid and new keys are derived for communication. This automatically takes care of PFS and PBS. When a router, say R1, is uninstalled, the keys used by the other routers for pairwise (unicast) communication with R1 are no longer used. This ensures PFS. When a new router, say R2, is installed, all routers engaging in a unicast communication with it derive new pairwise keys with it. This ensures PBS.

For multicast communication, key updates are essential on a router uninstallation or an installation to ensure PFS and PBS respectively. This is because in multicast communication, multiple routers share the same key and a key remains valid even if one of the routers involved in the communication is changed. To achieve PFS and PBS, keys have to be updated so that the leaving or entering routers do not have access to information they are not entitled to.

We now have to determine what are the keys that need to be updated. For regular updates, it is quite obvious that the traffic keys of all the routers would have to be changed. The other case to consider is when the routers in an AD change, either due to an installation or an uninstallation. It is interesting to note that when the same traffic key is used for the entire AD, that key should be changed, leading to the effect of changing the keys for all the routers. However, for all other key scopes, only the keys corresponding to the neighbors of the leaving/entering router need to be changed. This is because as far as control traffic is concerned, routers have knowledge of the keys of their neighbors only. Of course the adjacencies and hence the neighbors, may be defined differently for the various routing protocols.
One of the major problems with the manual method of key management is that keys cannot be updated as frequently as desired. This is due to the lack of authorized people to carry out the task. This issue can be easily overcome by an automated key management system. Let us see how these two cases of regular rekey and a rekey on a router installation/uninstallation can be handled by the automated key management system we propose.

6.2. Regular Key Updates

In this section, we discuss how our design for automated key management aids key updates at regular intervals. The interval at which key updates are to be done is determined from the policies handed down by the Policy Server entity described in Section 4.2. These policies are handed down by the Policy Server to the GCKS in the form of a policy token, which in turn is handed down by the GCKS to the GMs in Step 2 of the protocol as explained in Section 5.2. We now need to see how key updates for all variations of keying groups can be addressed. As we shall see, when all routers in the AD share the same traffic key, the centralized GCKS is the generator of the new key, whereas in all other cases, the GMs generate the new keys appropriately. This is in fact similar to the process of initial key generation described in Section 5.2.

6.2.1. Same key for the entire AD

First, let us take the case of having a single key for the entire AD. Here, when a rekey is required, the GCKS generates the new traffic key and unicasts it to each individual GM. This ensures that all GMs share the same new TEK after the rekey. As an alternative to transferring the new TEK through unicast communication, the GCKS and all GMs in the AD could share a key called a ‘TEK Encryption Key’. This key could be used by the GCKS for encrypting the new TEK derived, and multicasting to all GMs. The advantage of this approach over the unicast method is that it eliminates the need to have multiple key update messages sent out by the GCKS, one corresponding to each GM. This in turn reduces the network traffic. However, the downside to the multicast approach is the overhead of maintaining a group key (and appropriately updating it) just for the rekey purposes. This is a case of tradeoff.

6.2.2. Key per link

In this category of keying group, routers sharing a link also share the traffic key for that link. Here when a TEK update is required, GMs on a link execute one of the key agreement protocols such as MRKMP, group Diffie-Hellman or the STS protocol to derive a new TEK. This is similar to the manner in which they interact to derive the
initial TEK for the link. The interval after which the TEK should be changed is of course determined from the policy token.

6.2.3. Key per sending router

In this case, every router has a different TEK that it uses for securing its control traffic. When a rekey is required, each GM generates a new TEK individually and then communicates the same to all its neighbors. The neighbors update the incoming TEK information corresponding to that router in their databases.

6.2.4. Key per sending router per interface

This case is very similar to the previous one. The only difference is that here, each GM generates as many new TEKs as the number of its interfaces, one per interface. The GM then communicates to each of its neighbors the TEK it plans to use on the interface corresponding to that particular neighbor.

6.2.5. Key per peer

This is the unicast case. Keys can be updated just by every pair of routers executing a unicast key management protocol such as IKE.

In all the above cases, the LKS updates the key store as well as its persistent storage with the updated key information. The KMP notifies the routing protocol of a change in the keys used to secure the control traffic.

6.3. Router Installation/ Uninstallation

Along with the regular key updates, keys need to be updated even when an existing router is uninstalled or a new router is installed. These are for PFS and PBS purposes respectively as already explained in Section 6.1. There are a couple of differences between key updates in these cases when compared with the regular key updates.

- Regular traffic key updates require that the traffic keys corresponding to all routers in the AD be updated. However, key updates on a router removal or addition require only the keys corresponding to the neighbors of the leaving or entering router to be changed. This is because routers have knowledge of the keys corresponding to their neighbors only as far as control traffic is concerned. But if it so happens that the same traffic key is being used for all routers in the AD, then a change in the key automatically implies that the key gets changed for all the routers.
o Regular key updates are done at intervals determined from the policy token given by the Policy Server. However, key updates on a router removal or addition are done based on instructions given by the GCKS in such a situation. This is because routers in the AD (other than the GCKS) would not be aware of the fact that a particular router is either installed or uninstalled.

Apart from these differences, the process of key updates during a router change is very similar to the regular key updates. We shall now discuss briefly how key updates on a router change can be handled for each of the categories of keying groups.

6.3.1. Same key for the entire AD

For this category of key scope, the same traffic key is shared by all routers in the AD. When a router is removed or a new router is installed, the GCKS derives a new TEK and unicasts it to each of the routers in the AD.

As an alternative to transferring the new key through unicast method, the GCKS and all GMs could share a key called the ‘TEK Encryption Key’. If this option is followed, first of all, the TEK Encryption Key would have to be changed on a router change. Then for the case of router installation, the GCKS multicasts the new TEK Encryption Key, encrypted in the old key, to all existing routers. It then unicasts the new TEK Encryption Key to the newly installed router. After this, the GCKS derives a new TEK and multicasts it to all the routers after encrypting it in the new TEK Encryption Key. This can be decoded by the new router as well since it now possesses the latest TEK Encryption Key. For the case of router uninstallation, the GCKS changes the TEK Encryption Key and unicasts it to all the remaining routers. The new TEK Encryption Key cannot be multicast in this case since the old router would also be able to decrypt it. Changing of the TEK would be the same as for router installation. The new TEK is sent in a multicast message to all routers encrypted in the new TEK Encryption Key.

When compared with the unicast method of key updates, this multicast method has the advantage of low bandwidth consumption. However, the disadvantage of the multicast method is that an extra key, the TEK Encryption Key, now needs to be maintained and updated accurately. So the exact method chosen depends on the administrator.

6.3.2. Key per link

For this case, on a router installation or an uninstallation, the GCKS informs the neighbors of that router. These routers interact with each other (and with the new router if it is a case of router
installation) and derive a new traffic key for that particular link where the neighbor change has occurred. Any of the mutual key agreement protocols such as MRKMP, group Diffie-Hellman or the STS protocol can be used.

6.3.3. Key per sending router

Here again the GCKS appropriately informs the neighbors of the affected router. Each such neighbor runs a randomized key generation algorithm to derive a new traffic key and communicates the key to its neighbors. This is very similar to the case of regular key updates.

6.3.4. Key per sending router per interface

This category of keying group can also be handled in an easy manner. The GCKS informs the neighbors of the affected router. Each such router derives a new traffic key for that interface on which the neighbor change has occurred. The router then communicates the new key to its new set of neighbors on that particular interface.

6.3.5. Key per peer

As already explained, key updates on a router change are not valid for unicast communication. This is because in unicast communication, a key is shared by only two routers. A router addition or a removal results in a change in a particular pair (or pairs) of routers. Hence new keys are anyway derived to be shared by the new pair. Thus this can be considered as an automatic update of keys without any explicit processing.

6.4. Router Reboots

Router reboots form a very important case to be considered in any design pertaining to networks. Especially in a centralized architecture, care should be taken to prevent the central entity from being stormed with requests when multiple routers happen to reboot almost simultaneously. In our architecture, it is the persistent storage of the distributed LKS that plays a major role on a router reboot. As already seen the LKS of each GM writes to persistent storage some configuration and policy information such as the key scope, adjacencies, SAs, the traffic keys corresponding to itself and its neighbors, certificate received from the GCKS, and the policy token. Hence on a GM reboot, the LKS retrieves information from the persistent storage. This is an extremely important feature since it avoids the GCKS being flooded with requests for information when multiple routers in the AD happen to reboot.

However, information retrieval from the persistent storage may not
always be sufficient. Occasionally a rekey could have happened when a router was down. This could have been either a regular rekey or a rekey due to a router installation or removal. These cases should be dealt with in an appropriate manner so as to ensure that the rebooted router gets the latest SA and adjacency information.

In order to handle these cases, a router needs to query its neighbors on a reboot. This is done as soon as the router has rebooted and read the relevant information from its persistent store. The neighbors communicate their traffic key and SA information to the rebooted router. Depending on this information as well as the key scope information retrieved from the persistent storage, the rebooted router can handle a rekey appropriately. This interaction with the neighbors for the different cases of key scopes is explained below:

Same key for the entire AD - To handle this case, a router gets the TEK related information initially from one of its neighbors. It compares this key with the key corresponding to that neighbor (which is the same as its own key since the same key is shared by all routers in the AD) as retrieved from the persistent storage. If the two keys match, then it is evident that no rekey has happened on the neighbor. Since the key scope is such that the same key is used for the entire AD, it can be concluded that there has been no rekey in the AD. Hence the rebooted router need not do anything else. If the keys are in mismatch, the rebooted router concludes that a rekey has happened in the AD, either due to a regular key update or due to a key update based on a router change. In either case, the router changes its outgoing traffic key to be the same as the new one got from its neighbor. This helps maintain consistency of all traffic keys across the AD.

Key per link - For this case, the rebooted router queries its neighbors in turn, one neighbor on each of its links. Again it compares the traffic key received from its neighbor with the corresponding information retrieved from its persistent store. If the two keys match, it means that there has been no rekey on that link. If the keys are in mismatch, it means that a rekey has happened on the link. The rebooted router then changes its own outgoing traffic key on that link to be the same as the new key got from the neighbor. In either case, the router proceeds with querying its neighbors on its remaining links. This is different from the previous case where a single key was used by all routers in the AD. This is because in the key per link case, determining whether a rekey has happened on a particular link does not help determine the status on other links. Hence at least one neighbor on each link has to be queried.
Key per sending router – For this case, the rebooted router starts by querying one neighbor on each of its interfaces. If the traffic keys of all the queried neighbors are the same as the corresponding keys retrieved from the persistent storage of the rebooted router, there is nothing to be done. If there is at least one neighbor whose key has changed, the rebooted router changes its own key and communicates it to its neighbors. The rebooted router can stop querying its neighbors at this point. An interesting observation here is that a neighbor’s key could have changed either due to a regular rekey or due to an installation/uninstallation of its neighboring router. This neighboring router may or may not be a common neighbor to the rebooted router. Since the exact situation cannot be determined, the rebooted router just goes ahead with its key change once it sees that the key of its neighbor has changed. This should be fine since an extra key update is not harmful.

Key per sending router per interface – This case is similar to the key per link case. The rebooted router queries one neighbor per interface and compares the traffic key information received with the corresponding information from the persistent key store. If the keys match, there has been neither a regular update nor a router change on that interface. If the keys do not match, it means that there has been a key update either as part of a regular rekey or due to a neighbor change on that interface. Hence the rebooted router derives a new traffic key for that interface and communicates the same to its neighbors on that interface. The router then proceeds with querying its neighbors on the remaining interfaces to determine whether the keys used on its remaining interfaces are required to be changed or not.

Key per peer – This category of keying group represents unicast communication. Here when a router comes back up after a reboot, it queries its counterpart for the traffic keys corresponding to this pair of routers. Since for unicast communication, a pair of routers together derives traffic keys, new keys for this pair would not be available as yet even though a regular rekey interval may have passed when the router was down. Therefore the two routers could engage in a unicast key management protocol such as IKE to derive new traffic keys or could decide to proceed with using the old keys itself till the next rekey interval has passed.

The method described above helps ensure that in a majority of cases, rekeys that could have happened when a router was down are handled. There are a couple of cases to be considered as yet.

Firstly, the rebooted router should verify whether the adjacencies as
retrieved from its persistent storage are accurate still. They could now be stale due to the fact that a router could have been installed/uninstalled when it was rebooting.

Secondly, in the discussion above regarding the ways in which reboots can be handled for the different categories of keying groups, we have mentioned that a router queries only one neighbor in some cases and one neighbor per link or interface in other cases. A situation could arise wherein the queried neighbor itself had gone through a reboot resulting in its own key being stale. This in turn would mean that the querying router cannot rely on the information got from this single neighbor.

One way in which both of these issues could be addressed is for the rebooted router to query the GCKS to get the updated information. However we do not want the GCKS to be flooded with requests from the various routers in the AD. Hence there are two layers of protection designed as follows:

- As already explained, the rebooted router retrieves information from its persistent store. It then queries its neighbors and appropriately changes its keys or realises that a key update is not required.
- Once this is done, in order to query the GCKS, the rebooted router chooses a random time interval so as to avoid clashes with other routers querying the GCKS.

Due to the randomness introduced, chances of the GCKS being flooded with requests are reduced. The GCKS when queried, could give the router information corresponding to its new adjacencies, probably the time of change of its adjacencies and any other relevant rekey information. This enables the rebooted router to know whether its traffic keys are stale or not.

Another fine point here is that very rarely the rekey process could be in progress when the router comes up. This is a corner case and is being left for future work.

6.5. Scalability

Any system that has widespread deployment should be designed keeping the scalability feature in mind. If scalability is overlooked during the design phase, the system would fail on high loads when actually deployed.

We have designed the automated key management system so as to make it scalable. We have already mentioned that we are limiting the scope of our problem to key and adjacency management within an AD. Even
within an AD since the number of routers is not fixed, the system should be able to handle a variable/ large number of routers. The proposed protocol involves a set of GCKS-GM interactions and a set of GM-GM interactions. The GM-GM communication is only among neighboring GMs and hence scalability is not an issue for that. Even for the GCKS-GM communication in the normal case, there should not be any issue since all GMs are not installed or turned on at the same time. However, a situation to be considered is when the GMs reboot. It could so happen that due to a power outage, all GMs in the AD go down and come back up at approximately the same time. It is extremely important to ensure that the GCKS is not stormed with requests at this point.

Our proposal handles this case in a couple of ways. Firstly we have seen that the LKS of each GM maintains a stable storage. All important pieces of information, such as the ones got from the GCKS and from the neighboring GMs are written to this storage, which is persistent across reboots. Hence a GM after a reboot, reads information directly from its persistent storage thereby preventing the GCKS from being flooded with requests. Secondly after retrieving information from the local storage, when the GMs need to query the GCKS itself, they do so by starting a timer and querying at a random time interval. This plays a major role in preventing the GCKS from being overloaded thereby leading to scalability.

Another factor that enables partial distribution of functionality thereby enhancing scalability is the presence of the Standby GCKS. If a situation arises such that the active GCKS fails (which could be due to an overload), the Standby GCKS would immediately take over the functionality of the active one. This eliminates a single point of failure and hence allows the system to withstand higher loads, or more number of GMs in the AD.

6.6. Option to Turn Off Adjacency Management

We have already discussed why it is important for an automated key management system to manage adjacencies well. In fact, this is because routing protocol updates are usually exchanged with neighbors, which in turn leads to the requirement that communicating routers should be legitimate neighbors. It is a good practice to have adjacency management turned on in a network so that for any router, only its legitimate neighbors and all of its legitimate neighbors get to know the keys it uses for securing its control traffic.

However, sometimes an administrator may decide to turn off adjacency checks because his network of routers is probably too small and the extra overhead is not required. This would mean that any router is
then allowed to query for and receive the traffic keys of any other router in the network even though the routers may not be neighbors. If adjacency management is turned off, even routing protocols would respond to all control packets without performing adjacency checks. This definitely reduces security in the network.

If the key scope is such that the same traffic key is used throughout the AD, not much harm is caused if a router gives its key information to any other router in the AD since all routers share the same key. Of course mutual authentication of the routers should happen in order to know if the routers are valid members of the AD. However, an administrator could use the key per sender model, for example, and turn off adjacency management. The administrator then relies on the physical adjacency to ensure that a router far away from another router does not query it for keys.

6.7. Incremental Deployment

Whenever a new system is to be deployed in the real world, the ease with which that can be done is of utmost importance. Network operators may not be ready to switch over to a new system if it is not easy to deploy it. Also, operators using a certain setup, when switching over to a new one would usually want to deploy the new system on an incremental basis. This would help them detect problems in the new system, if any, and then decide whether to completely move to the new model or not. We have designed our automated key management system keeping this requirement in mind. The model we have proposed can be deployed on a per interface basis. This means that initially GMs could be manually configured with the TEKs for some of their interfaces, and made to run the key management protocol to derive TEKs corresponding to the other interfaces. This is for the case of separate key per interface of each router. The other cases of keying groups can be handled in a similar manner. Secondly, the new system can be used to provide TEKs for one routing protocol at a time. This again makes the transition from the manual method of configuration to the automated method smooth.

6.8. Smooth Key Rollover

Whenever the TEK is changed, smooth key rollover should be ensured so that no packets are dropped during the process of key transitions. In order to achieve this, while transitioning from the old key to the new one, for a short duration routers have to accept messages secured using either key. This allows for the time delay involved in the new keys being received by all routers participating in that particular communication. After a certain time period as determined by a timer, the old key information could be cleared. For smooth key rollover in multicast communication, these points have been explained in more detail.
detail in [RFC5374]. For unicast communication, either this method could be followed or the two participating routers could exchange new keys and acknowledge the receipt of the keys just before beginning to use them.

6.9. Eliminating Single Point of Failure

The proposed design for key management describes the use of a centralized GCKS as the controller and co-ordinator for the entire AD. In any centralized system, there is a possibility of having a single point of failure. In such a system, if the central entity goes down, it could so happen that the entire system stops functioning due to loss of important data. This can be avoided by having a backup entity to take over when the primary controller goes down. This is precisely what is proposed in our design in Section 4.2. We propose maintaining a Standby GCKS, which is always kept in sync with the primary GCKS. This can be done by correctly syncing all data from the active to the standby at regular intervals. The appropriate interval could be determined by the policies handed down by the Policy Server to the GCKS. Whenever the active goes down, the standby can immediately take over its responsibility thereby preventing any interruption in the functioning of the system. This introduces a certain degree of distribution of functionality and hence can successfully eliminate a single point of failure.

7. An Alternate Mechanism for Transporting the Messages

It is possible that TCP-AO could provide a suitable vehicle for the necessary message exchanges. This will be explored in detail in the next revision of this document.

8. Detailed Packet Formats

TBD

9. IANA Considerations

This document has no actions for IANA.

10. Acknowledgements
11. Change History (RFC Editor: Delete Before Publishing)

[NOTE TO RFC EDITOR: this section for use during I-D stage only. Please remove before publishing as RFC.]

atwood-karp-akam-rp-03

- changed focus to be on policy for key and adjacency management, instead of on the key and adjacency management itself
- Proposed that TCP-AO might serve as a suitable vehicle for the exchanges

atwood-karp-akam-rp-02

- Inserted ASCII art for figures and hashes
- Resolved internal cross-references
- Resolved external citations

atwood-karp-akam-rp-01

- copied in the rest of the relevant material from Revathi’s thesis
- added overview material on protocol operations

atwood-karp-akam-rp-00 (original submission, based on Revathi’s thesis)

- copied in some sections of the thesis that are relevant to the specification.


[NOTE TO RFC EDITOR: this section for use during I-D stage only. Please remove before publishing as RFC.]

List of stuff that still needs work

- Determine if TCP-AO is a viable platform for this work
- Create the section on packet formats

13. References
13.1. Normative References


13.2. Informative References

[I-D.hartman-karp-mrkmp]

[I-D.ietf-karp-crypto-key-table]

[I-D.ietf-karp-ops-model]

[I-D.ietf-karp-threats-reqs]

[I-D.mahesh-karp-rkmp]

[I-D.tran-karp-mrmp]


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Database of Long-Lived Symmetric Cryptographic Keys
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Abstract

This document specifies the information contained in a conceptual database of long-lived cryptographic keys used by many different security protocols. The database is designed to support both manual and automated key management. In addition to describing the schema for the database, this document describes the operations that can be performed on the database as well as the requirements for the security protocols that wish to use the database. In many typical scenarios, the security protocols do not directly use the long-lived key, but rather a key derivation function is used to derive a short-lived key from a long-lived key.

1. Introduction

This document specifies the information that needs to be included in a database of long-lived cryptographic keys in order to key the authentication of security protocols such as cryptographic authentication for routing protocols. This conceptual database is designed to separate protocol-specific aspects from both manual and automated key management. The intent is to allow many different implementation approaches to the specified cryptographic key database, while simplifying specification and heterogeneous deployments. This conceptual database avoids the need to build knowledge of any security protocol into key management protocols. It minimizes protocol-specific knowledge in operational/management interfaces, but it constrains where that knowledge can appear. Textual conventions are provided for the representation of keys and other identifiers. These conventions should be used when presenting keys and identifiers to operational/management interfaces or reading keys/identifiers from these interfaces. It is an operational requirement that all implementations represent the keys and key identifiers in the same way so that cross-vendor configuration instructions can be provided.

Security protocols such as TCP-AO [RFC5925] are expected to use per-connection state. Implementations may need to supply keys to the protocol-specific databases as the associated entries in the conceptual database are manipulated. In many instances, the long-lived keys are not used directly in security protocols, but rather a key derivation function is used to derive short-lived key from the long-lived keys in the database. In other instances, security protocols will directly use the long-lived key from the database. The database design supports both use cases.
2. Conceptual Database Structure

The database is characterized as a table, where each row represents a single long-lived symmetric cryptographic key. Normally, each key should only have one row. Only in the (hopefully) very rare cases where a key is used for more than one purpose, or where the same key is used with multiple key derivation functions (KDFs) will multiple rows will contain the same key value. The columns in the table represent the key value and attributes of the key.

To accommodate manual key management, the format of the fields has been purposefully chosen to allow updates with a plain text editor and to provide equivalent display on multiple systems.

The columns that the table consists of are listed as follows:

LocalKeyName
The LocalKeyName field contains a string identifying the key. It can be used to retrieve the key in the local database when received in a packet. A protocol may restrict the form of this field. For example, many routing protocols restrict the format of their key names to integers that can be represented in 16 or 32 bits.

PeerKeyName
For unicast communication, the PeerKeyName of a key on a system matches the LocalKeyName of the identical key that is maintained on one or multiple peer systems. Similar to LocalKeyName, a protocol may restrict the form of this identifier and will often restrict it to be an integer. For group keys, the protocol will typically require this field be an empty string as the sending and the receiving key names need to be the same.

Peers
Typically for unicast keys, this field lists the peer systems that have this key in their database. For group keys this field names the groups for which the key is appropriate. For example, this might name a routing area for a multicast routing protocol. Formally, this field provides a protocol-specific set of restrictions on the scope in which the key is appropriate. The format of the identifiers in the Peers field is specified by the protocol.
Interfaces
The Interfaces field identifies the set of physical and/or virtual interfaces for which it is appropriate to use this key. When the long-lived value in the Key field is intended for use on any interface, this field is set to "all". The interfaces field consists of a set of strings; the form of these strings is specified by the implementation and is independent of the protocol in question. Protocols may require support for the interfaces field or may indicate that support for constraining keys based on interface is not required. As an example, TCP-AO implementations are unlikely to make the decision of what interface to use prior to key selection. In this case, the implementations are expected to use the same keying material across all of the interfaces and then require the "all" setting.

Protocol
The Protocol field identifies a single security protocol where this key may be used to provide cryptographic protection. This specification establishes a registry for this field; the registry also specifies the format of the following field, ProtocolSpecificInfo, for each registered protocol.

ProtocolSpecificInfo
This field contains the protocol-specified information which may be useful for a protocol to apply the key correctly. Note that such information must not be required for a protocol to locate an appropriate key. When a protocol does not need the information in ProtocolSpecificInfo, it will require this field be empty.

KDF
The KDF field indicates the key derivation function which is used to generate short-lived keys from the long-lived value in the Key field. When the long-lived value in the Key field is intended for direct use, the KDF field is set to "none". This document establishes an IANA registry for the values in the KDF field to simplify references in future specifications. The protocol indicates what (if any) KDFs are valid.

AlgID
The AlgID field indicates which cryptographic algorithm to be used with the security protocol for the specified peer or peers. Such an algorithm can be an encryption algorithm and mode (e.g., AES-128-CBC), an authentication algorithm (e.g., HMAC-SHA1-96 or AES-128-CMAC), or any other symmetric cryptographic algorithm needed by a security protocol. If the KDF field contains "none", then the long-lived key is used
directly with this algorithm, otherwise the derived short-lived key is used with this algorithm. When the long-lived key is used to generate a set of short-lived keys for use with the security protocol, the AlgID field identifies a ciphersuite rather than a single cryptographic algorithm. This document establishes an IANA registry for the values in the AlgID field to simplify references in future specifications. Protocols indicate which algorithms are appropriate.

Key
The Key field contains a long-lived symmetric cryptographic key in the format of a lower-case hexadecimal string. The size of the Key depends on the KDF and the AlgID. For instance, a KDF=none and AlgID=AES128 requires a 128-bit key, which is represented by 32 hexadecimal digits.

Direction
The Direction field indicates whether this key may be used for inbound traffic, outbound traffic, both, or whether the key has been disabled and may not currently be used at all. The supported values are "in", "out", "both", and "disabled", respectively. The Protocol field will determine which of these values are valid.

SendLifetimeStart
The SendLifetimeStart field specifies the earliest date and time in Coordinated Universal Time (UTC) at which this key should be considered for use when sending traffic. The format is YYYYMMDDHHSSZ, where four digits specify the year, two digits specify the month, two digits specify the day, two digits specify the hour, two digits specify the minute, and two digits specify the second. The "Z" is included as a clear indication that the time is in UTC.

SendLifeTimeEnd
The SendLifeTimeEnd field specifies the latest date and time at which this key should be considered for use when sending traffic. The format is the same as the SendLifetimeStart field.

AcceptLifeTimeStart
The AcceptLifeTimeStart field specifies the earliest date and time in Coordinated Universal Time (UTC) at which this key should be considered for use when processing received traffic. The format is YYYYMMDDHHSSZ, where four digits specify the year, two digits specify the month, two digits specify the day, two digits specify the hour, two digits specify the minute, and two digits specify the second. The "Z" is included as a clear
indication that the time is in UTC.

AcceptLifeTimeEnd
The AcceptLifeTimeEnd field specifies the latest date and time at which this key should be considered for use when processing the received traffic. The format of this field is identical to the format of AcceptLifeTimeStart.

3. Key Selection and Rollover

A protocol may directly consult the key table to find the key to use on an outgoing packet. The protocol provides a protocol (P) and a peer identifier (H) into the key selection function. Optionally, an interface identifier (I) may also need to be provided. Any key that satisfies the following conditions may be selected:

1. the Peers field includes H;
2. the Protocol field matches P;
3. If an interface is specified, the Interfaces field includes I or "all";
4. the Direction field is either "out" or "both"; and
5. SendLifetimeStart <= current time <= SendLifeTimeEnd.

During key selection, multiple entries may simultaneously exist associated with different cryptographic algorithms or ciphersuites. Systems should support selection of keys based on algorithm preference to facilitate algorithm transition.

In addition, multiple entries with overlapping valid periods are expected to be available for orderly key rollover. In these cases, the expectation is that systems will transition to the newest key available. To meet this requirement, this specification recommends supplementing the key selection algorithm with the following differentiation: select the long-lived key specifying the most recent time in the SendLifetimeStart field.

In order to look up a key for verifying an incoming packet, the protocol provides its protocol (P), the peer identifier (H), the key identifier (L), and optionally the interface (I). If one key matches the following conditions it is selected:

1. the Peer field includes H;
2. the Protocol field matches P;
(3) if the Interface field is provided, it includes I or is "all";

(4) the Direction field is either "in" or "both";

(5) the LocalKeyName is L; and

(6) AcceptLifeTimeStart <= current time <= AcceptLifeTimeEnd.

Note that the key usage is loosely bound by the times specified in the AcceptLifeTimeStart and AcceptLifeTimeEnd fields. New security associations should not be established except within the period of use specified by these fields, while allowing some grace time for clock skew. However, if a security association has already been established based on a particular long-lived key, exceeding the lifetime does not have any direct impact. The implementations of security protocols that involve long-lived security association should be designed to periodically interrogate the database and rollover to new keys without tearing down the security association.

Rather than consulting the conceptual database, a security protocol such as TCP-AO may update its own tables as keys are added and removed. In this case, the protocol needs to maintain its own key information.


In order to use the key table database in a protocol specification, a protocol needs to specify certain information. This section enumerates items that a protocol must specify.

(1) The ways of mapping the information in a key table row to the information needed to produce an outgoing packet; specified either as an explanation of how to fill in authentication-related fields in a packet based on key table information, or for protocols such as TCP-AO how to construct Master Key Tuples (MKTs) or other protocol-specific structures from a key table row

(2) The ways of locating the peer identifier (a member of the Peers set) and the LocalKeyName inside an incoming packet

(3) The methods of verifying a packet given a key table row; this may be stated directly or in terms of protocol-specific structures such as MKTs

(4) The form and validation rules for LocalKeyName and PeerKeyName; if either of these is an integer, the conventions in Section 5.1 are used as a vendor-independent format
5. Textual Conventions

5.1 Key Names

When a key for a given protocol is identified by an integer key identifier, the associated key name will be represented as lower case hexadecimal integers with the most significant octet first. This integer is padded with leading 0’s until the width of the key identifier field in the protocol is reached.

5.2 Keys

A key is represented as a lower-case hexadecimal string with the most significant octet of the key first. As discussed in Section 2, the length of this string depends on the associated algorithm and KDF.

6. Operational Considerations

If the valid periods for long-lived keys do not overlap or the system clocks are inconsistent, it is possible to construct scenarios where systems cannot agree upon a long-lived key. When installing a series of keys to be used one after another (sometimes called a key chain), operators should configure the SendLifetimeStart field of the key to be several hours after the AcceptLifetimeStart field of the key to guarantee there is some overlap. This overlap is intended to address the clock skew issue and allow for basic operational considerations. Operators may choose to specify a longer overlap (e.g., several hours) to allow for exceptional circumstances.

7. Security Considerations

Management of encryption and authentication keys has been a significant operational problem, both in terms of key synchronization and key selection. For instance, the current guidance [RFC3562] warns against sharing TCP MD5 keying material between systems, and
recommends changing keys according to a schedule. The same general operational issues are relevant for the management of other cryptographic keys.

It has been recognized in [RFC4107] that automated key management is not viable in multiple scenarios. The conceptual database specified in this document is designed to accommodate both manual key management and automated key management. A future specification to automatically populate rows in the database is envisioned.

Designers should recognize the warning provided in [RFC4107]:

Automated key management and manual key management provide very different features. In particular, the protocol associated with an automated key management technique will confirm the liveness of the peer, protect against replay, authenticate the source of the short-term session key, associate protocol state information with the short-term session key, and ensure that a fresh short-term session key is generated. Moreover, an automated key management protocol can improve the interoperability by including negotiation mechanisms for cryptographic algorithms. These valuable features are impossible or extremely cumbersome to accomplish with manual key management.

8. IANA Considerations

This specification defines three registries.

8.1. KeyTable Protocols

This document requests establishment of a registry called "KeyTable Protocols". The following subsection describes the registry; the second subsection provides initial values for IEEE 802.1X CAK.

8.1.1. KeyTable Protocols Registry Definition

All assignments to the KeyTable Protocols registry are made on a specification required basis per Section 4.1 of [RFC5226].

Each registration entry must contain the three fields:

- Protocol Name (unique within the registry);
- Specification; and
- Protocol Specific Values.

The specification needs to describe parameters required for using the conceptual database as outlined in Section 4. This typically means that the specification focuses more on the application of security
protocols with the key tables rather than being a new security protocol specification for general purposes. New protocols may of course combine information on how to use the key tables database with the protocol specification.

8.1.2. KeyTable Protocols Registry Initial Values

Protocol Name: IEEE 802.1X CAK

Specification: IEEE Std 802.1X-2010, "IEEE Standard for Local and Metropolitan Area Networks -- Port-Based Network Access Control".

Protocol Specific Values: there are two:

- A Key Management Domain (KMD).
  A string of up to 253 UTF-8 characters that names the transmitting authenticator’s key management domain.

- A Network Identifier (NID).
  A string of up to 100 UTF-8 characters that identifies a network service. The NID can also be null, indicating the key is associated with a default service.

8.2. KeyTable KDFs

This document requests the establishment of a registry called "KeyTable KDFs". The remainder of this section describes the registry.

All assignments to the KeyTable KDFs registry are made on a First Come First Served basis per Section 4.1 of RFC 5226.

8.3. KeyTable AlgIDs

This document requests establishment of a registry called "KeyTable AlgIDs". The remainder of this section describes the registry.

All assignments to the KeyTable AlgIDs registry are made on a First Come First Served basis per Section 4.1 of RFC 5226.

9. Acknowledgments

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10. Informational References


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Abstract

Developing an operational and management model for routing protocol security that works across protocols will be critical to the success of routing protocol security efforts. This document discusses issues and begins to consider development of these models.

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1. Introduction

The KARP working group is designing improvements to the cryptographic authentication of IETF routing protocols. These improvements include improvements to how integrity functions are handled within each protocol as well as designing an automated key management solution.

This document discusses issues to consider when thinking about the operational and management model for KARP. Each implementation will take its own approach to management; this is one area for vendor differentiation. However, it is desirable to have a common baseline for the management objects allowing administrators, security architects and protocol designers to understand what management capabilities they can depend on in heterogeneous environments. Similarly, designing and deploying the protocol will be easier with thought paid to a common operational model. This will also help with the design of NetConf schemas or MIBs later.

This document also gives recommendations for how management and operations issues can be approached as protocols are revised and as support is added for the key table [I-D.ietf-karp-crypto-key-table].
2. 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].
3. Breakdown of KARP configuration

There are multiple ways of structuring configuration information. One factor to consider is the scope of the configuration information. Several protocols are peer-to-peer routing protocols where a different key could potentially be used for each neighbor. Other protocols require the same group key to be used for all nodes in an administrative domain or routing area. In other cases, the same group key needs to be used for all routers on an interface, but different group keys can be used for each interface.

Within situations where a per-interface, per-area or per-peer key can be used for manually configured long-term keys, that flexibility may not be desirable from an operational standpoint. For example consider OSPF [RFC2328]. Each OSPF link needs to use the same authentication configuration, including the set of keys used for reception and the set of keys used for transmission, but may use different keys for different links. The most general management model would be to configure keys per link. However for deployments where the area uses the same key it would be strongly desirable to configure the key as a property of the area. If the keys are configured per-link, they can get out of sync. In order to support generality of configuration and common operational situations, it would be desirable to have some sort of inheritance where default configurations are made per-area unless overridden per-interface.

As described in [I-D.ietf-karp-crypto-key-table], the cryptographic keys are separated from the interface configuration into their own configuration store. Each routing protocol is responsible for defining the form of the Peer specification used by that protocol. Thus each routing protocol needs to define the scope of keys. For group keying, the Peer specification names the group. A protocol could define a Peer specification indicating the key had a link scope and also a Peer specification for scoping a key to a specific area. For link-scoped keys it is generally best to define a single Peer specification indicating the key has a link scope and to use interface restrictions to restrict the key to the appropriate link.

Operational Requirements: KARP MUST support configuration of keys at the most general scope for the underlying protocol; protocols supporting per-peer keys MUST permit configuration of per-peer keys, protocols supporting per-interface keys MUST support configuration of per-interface keys, and so on. KARP MUST NOT permit configuration of an inappropriate key scope. For example, configuration of separate keys per interface MUST NOT be supported for a protocol requiring per-area keys. This restriction can be enforced by rules specified by each routing protocol for validating key table entries.
3.1. Integrity of the Key Table

The routing key table [I-D.ietf-karp-crypto-key-table] provides a very general mechanism to abstract the storage of keys for routing protocols. To avoid misconfiguration and simplify problem determination, the router MUST verify the internal consistency of entries added to the table. Routing protocols describe how their protocol interacts with the key table including what validation MUST be performed. At a minimum, the router MUST verify:

- The cryptographic algorithms are valid for the protocol.
- The key derivation function is valid for the protocol.
- The direction is valid for the protocol; for example protocols that require the same session key be used in both directions MUST have a direction of both.
- The peer specification is consistent with the protocol.

Other checks are possible. For example the router could verify that if a key is associated with a peer, that peer is a configured peer for the specified protocol. However, this may be undesirable. It may be desirable to load a key table when some peers have not yet been configured. Also, it may be desirable to share portions of a key table across devices even when their current configuration does not require an adjacency with a particular peer in the interest of uniform configuration or preparing for fail-over.

3.2. Management of Key Table

Several management operations will be quite common. For service provider deployments the configuration management system can simply update the key table. However, for smaller deployments, efficient management operations are important.

As part of adding a new key it is typically desirable to set an expiration time for an old key. The management interface SHOULD provide a mechanism to easily update the expiration time for a current key used with a given peer or interface. Also when adding a key it is desirable to push the key out to nodes that will need it, allowing use for receiving packets then later enabling transmit. This can be accomplished automatically by providing a delay between when a key becomes valid for reception and transmission. However, some environments may not be able to predict when all the necessary changes will be made. In these cases having a mechanism to enable a key for sending is desirable. Management interfaces SHOULD provide an easy mechanism to update the direction of an existing key or to
enable a disabled key.

3.3. Interactions with Automated Key Management

Consideration is required for how an automated key management protocol will assign key IDs for group keys. All members of the group may need to use the same key ID. This requires careful coordination of global key IDs. Interactions with the peer key ID field may make this easier; this requires additional study.

Automated key management protocols also assign keys for single peers. If the key ID is global and needs to be coordinated between the receiver and transmitter, then there is complexity in key management protocols.

3.4. Virtual Routing and Forwarding Instances (VRFs)

Many core and enterprise routers support multiple routing instances. For example a router serving multiple VPNs is likely to have a forwarding/routing instance for each of these VPNs. Each VRF will require its own routing key table.
4. Credentials and Authorization

Several methods for authentication have been proposed for KARP. The simplest is preshared keys used directly as traffic keys. In this mode, the traffic integrity keys are directly configured. This is the mode supported by most of today’s routing protocols.

As discussed in [I-D.polk-saag-rtg-auth-keytable], preshared keys can be used as the input to a key derivation function (KDF) to generate traffic keys. For example the TCP Authentication Option (TCP-AO) [RFC5925] derives keys based on the initial TCP session state. Typically a KDF will combine a long-term key with public inputs exchanged as part of the protocol to form fresh session keys. A KDF could potentially be used with some inputs that are configured along with the long-term key. Also, it’s possible that inputs to a KDF will be private and exchanged as part of the protocol, although this will be uncommon in KARP’s uses of KDFs.

Preshared keys could also be used by an automated key management protocol. In this mode, preshared keys would be used for authentication. However traffic keys would be generated by some key agreement mechanism or transported in a key encryption key derived from the preshared key. This mode may provide better replay protection. Also, in the absence of active attackers, key agreement strategies such as Diffie-Hellman can be used to produce high-quality traffic keys even from relatively weak preshared keys.

Public keys can be used for authentication. The design guide [I-D.ietf-karp-design-guide] describes a mode in which routers have the hashes of peer routers’ public keys. In this mode, a traditional public-key infrastructure is not required. The advantage of this mode is that a router only contains its own keying material, limiting the scope of a compromise. The disadvantage is that when a router is added or deleted from the set of authorized routers, all routers that peer need to be updated. Note that self-signed certificates are a common way of communicating public-keys in this style of authentication.

Certificates signed by a certification authority or some other PKI could be used. The advantage of this approach is that routers may not need to be directly updated when peers are added or removed. The disadvantage is that more complexity and cost is required.

Each of these approaches has a different set of management and operational requirements. Key differences include how authorization is handled and how identity works. This section discusses these differences.
4.1. Preshared Keys

In the protocol, manual preshared keys are either unnamed or named by a small integer (typically 16 or 32 bits) key ID. Implementations that support multiple keys for protocols that have no names for keys need to try all possible keys before deciding a packet cannot be validated [RFC4808]. Typically key IDs are names used by one group or peer.

Manual preshared keys are often known by a group of peers rather than just one other peer. This is an interesting security property: unlike with digitally signed messages or protocols where symmetric keys are known only to two parties, it is impossible to identify the peer sending a message cryptographically. However, it is possible to show that the sender of a message is one of the parties who knows the preshared key. Within the routing threat model the peer sending a message can be identified only because peers are trusted and thus can be assumed to correctly label the packets they send. This contrasts with a protocol where cryptographic means such as digital signatures are used to verify the origin of a message. As a consequence, authorization is typically based on knowing the preshared key rather than on being a particular peer. Note that once an authorization decision is made, the peer can assert its identity; this identity is trusted just as the routing information from the peer is trusted. Doing an additional check for authorization based on the identity included in the packet would provide little value: an attacker who somehow had the key could claim the identity of an authorized peer and an attacker without the key should be unable to claim the identity of any peer. Such a check is not required by the KARP threat model: inside attacks are not in scope.

Preshared keys used with key derivation function similarly to manual preshared keys. However to form the actual traffic keys, session or peer specific information is combined with the key. From an authorization standpoint, the derivation key works the same as a manual key. An additional routing protocol step or transport step forms the key that is actually used.

Preshared keys that are used via automatic key management have not been specified for KARP. Their naming and authorization may differ from existing uses of preshared keys in routing protocols. In particular, such keys may end up being known only by two peers. Alternatively they may also be known by a group of peers. Authorization could potentially be based on peer identity, although it is likely that knowing the right key will be sufficient. There does not appear to be a compelling reason to decouple the authorization of a key for some purpose from authorization of peers holding that key to perform the authorized function.
4.1.1. Sharing Keys and Zones of Trust

Care needs to be taken when symmetric keys are used for multiple purposes. Consider the implications of using the same preshared key for two interfaces: it becomes impossible to cryptographically distinguish a router on one interface from a router on another interface. So, a router that is trusted to participate in a routing protocol on one interface becomes implicitly trusted for the other interfaces that share the key. For many cases, such as link-state routers in the same routing area, there is no significant advantage that an attacker could gain from this trust within the KARP threat model. However, distance-vector protocols, such as BGP and RIP, permit routes to be filtered across a trust boundary. For these protocols, participation in one interface might be more advantageous than another. Operationally, when this trust distinction is important to a deployment, different keys need to be used on each side of the trust boundary. Key derivation can help prevent this problem in cases of accidental misconfiguration. However, key derivation cannot protect against a situation where a system was incorrectly trusted to have the key used to perform the derivation. This question of trust is important to the KARP threat model because it is essential to determining whether a party is an insider for a particular routing protocol. A customer router that is an an insider for a BGP peering relationship with a service provider is not typically an insider when considering the security of that service provider’s IGP. Similarly, To the extent that there are multiple zones of trust and a routing protocol is determining whether a particular router is within a certain zone, the question of untrusted actors is within the scope of the routing threat model.

Key derivation can be part of a management solution to a desire to have multiple keys for different zones of trust. A master key could be combined with peer, link or area identifiers to form a router-specific preshared key that is loaded onto routers. Provided that the master key lives only on the management server and not the individual routers, trust is preserved. However in many cases, generating independent keys for the routers and storing the result is more practical. If the master key were somehow compromised, all the resulting keys would need to be changed. However if independent keys are used, the scope of a compromise may be more limited.

4.1.2. Key Separation and Protocol Design

More subtle problems with key separation can appear in protocol design. Two protocols that use the same traffic keys may work together in unintended ways permitting one protocol to be used to attack the other. Consider two hypothetical protocols. Protocol A starts its messages with a set of extensions that are ignored if not
understood. Protocol B has a fixed header at the beginning of its messages but ends messages with extension information. It may be that the same message is valid both as part of protocol A and protocol B. An attacker may be able to gain an advantage by getting a router to generate this message with one protocol under situations where the other protocol would not generate the message. This hypothetical example is overly simplistic; real-world attacks exploiting key separation weaknesses tend to be complicated and involve specific properties of the cryptographic functions involved. The key point is that whenever the same key is used in multiple protocols, attacks may be possible. All the involved protocols need to be analyzed to understand the scope of potential attacks.

Key separation attacks interact with the KARP operational model in a number of ways. Administrators need to be aware of situations where using the same manual traffic key with two different protocols (or the same protocol in different contexts) creates attack opportunities. Design teams should consider how their protocol might interact with other routing protocols and describe any attacks discovered so that administrators can understand the operational implications. When designing automated key management or new cryptographic authentication within routing protocols, we need to be aware that administrators expect to be able to use the same preshared keys in multiple contexts. As a result, we should use appropriate key derivation functions so that different cryptographic keys are used even when the same initial input key is used.

4.2. Asymmetric Keys

Outside of a PKI, public keys are expected to be known by the hash of a key or (potentially self-signed) certificate. The Session Description Protocol provides a standardized mechanism for naming keys (in that case certificates) based on hashes (section 5 [RFC4572]). KARP SHOULD adopt this approach or another approach already standardized within the IETF rather than inventing a new mechanism for naming public keys.

A public key is typically expected to belong to one peer. As a peer generates new keys and retires old keys, its public key may change. For this reason, from a management standpoint, peers should be thought of as associated with multiple public keys rather than as containing a single public key hash as an attribute of the peer object.

Authorization of public keys could be done either by key hash or by peer identity. Performing authorizations by peer identity should make it easier to update the key of a peer without risk of losing authorizations for that peer. However management interfaces need to
be carefully designed to avoid making this extra level of indirection complicated for operators.

4.3. Public Key Infrastructure

When a PKI is used, certificates are used. The certificate binds a key to a name of a peer. The key management protocol is responsible for exchanging certificates and validating them to a trust anchor.

Authorization needs to be done in terms of peer identities not in terms of keys. One reason for this is that when a peer changes its key, the new certificate needs to be sufficient for authentication to continue functioning even though the key has never been seen before.

Potentially authorization could be performed in terms of groups of peers rather than single peers. An advantage of this is that it may be possible to add a new router with no authentication related configuration of the peers of that router. For example, a domain could decide that any router with a particular keyPurposeID signed by the organization’s certificate authority is permitted to join the IGP. Just as in configurations where cryptographic authentication is not used, automatic discovery of this router can establish appropriate adjacencies.

Assuming that self-signed certificates are used by routers that wish to use public keys but that do not need a PKI, then PKI and the infrastructureless mode of public-key operation described in the previous section can work well together. One router could identify its peers based on names and use certificate validation. Another router could use hashes of certificates. This could be very useful for border routers between two organizations. Smaller organizations could use public keys and larger organizations could use PKI.

4.4. The role of Central Servers

An area to explore is the role of central servers like RADIUS or directories. As discussed in the design-guide, a system where keys are pushed by a central management system is undesirable as an end result for KARP. However central servers may play a role in authorization and key rollover. For example a node could send a hash of a public key to a RADIUS server.

If central servers do play a role it will be critical to make sure that they are not required during routine operation or a cold-start of a network. They are more likely to play a role in enrollment of new peers or key migration/compromise.

Another area where central servers may play a role is for group key
agreement. As an example, [I-D.liu-ospfv3-automated-keying-req] discusses the potential need for key agreement servers in OSPF. Other routing protocols that use multicast or broadcast such as IS-IS are likely to need a similar approach. Multicast key agreement protocols need to allow operators to choose which key servers will generate traffic keys. The quality of random numbers [RFC4086] is likely to differ between systems. As a result, operators may have preferences for where keys are generated.
5. Grouping Peers Together

One significant management consideration will be the grouping of management objects necessary to determine who is authorized to act as a peer for a given routing action. As discussed previously, the following objects are potentially required:

- Key objects are required. Symmetric keys may be preshared and knowledge of the key used as the decision factor in authorization. Knowledge of the private key corresponding to Asymmetric public keys may be used directly for authorization as well. During key transitions more than one key may refer to a given peer. Group preshared keys may refer to multiple peers.

- A peer is a router that this router might wish to communicate with. Peers may be identified by names or keys.

- Groups of peers may be authorized for a given routing protocol.

Establishing a management model is difficult because of the complex relationships between each set of objects. As discussed there may be more than one key for a peer. However in the preshared key case, there may be more than one peer for a key. This is true both for group security association protocols such as an IGP or one-to-one protocols where the same key is used administratively. In some of these situations, it may be undesirable to explicitly enumerate the peers in the configuration; for example IGP peers are auto-discovered for broadcast links but not for non-broadcast multi-access links.

Peers may be identified either by name or key. If peers are identified by key it is strongly desirable from an operational standpoint to consider any peer identifiers or name to be a local matter and not require the names or identifiers to be synchronized. Obviously if peers are identified by names (for example with certificates in a PKI), identifiers need to be synchronized between the authorized peer and the peer making the authorization decision.

In many cases peers will explicitly be identified in routing protocol configuration. In these cases it is possible to attach the authorization information (keys or identifiers) to the peer's configuration object. Two cases do not involve enumerating peers. The first is the case where preshared keys are shared among a group of peers. It is likely that this case can be treated from a management standpoint as a single peer representing all the peers that share the keys. The other case is one where certificates in a PKI are used to introduce peers to a router. In this case, rather than configuring peers, the router needs to be configured with information on what certificates represent acceptable peers.
Another consideration is what routing protocols share peers. For example, it may be common for LDP peers to also be peers of some other routing protocol. Also, RSVP-TE may be associated with some TE-based IGP. In some of these cases it would be desirable to use the same authorization information for both routing protocols.

In order to develop a management model for authorization, the working group needs to consider several questions. What protocols support auto-discovery of peers? What protocols require more configuration of a peer than simply the peer’s authorization information and network address? What management operations are going to be common as security information for peers is configured and updated? What operations will be common while performing key transitions or while migrating to new security technologies?
6. Administrator Involvement

One key operational question is what areas will administrator involvement be required. Likely areas where involvement may be useful include enrollment of new peers. Fault recovery should also be considered.

6.1. Enrollment

One area where the management of routing security needs to be optimized is the deployment of a new router. In some cases a new router may be deployed on an existing network where routing to management servers is already available. In other cases, routers may be deployed as part of connecting or creating a site. Here, the router and infrastructure may not be available until the router has securely authenticated.

In general, security configuration can be treated as an additional configuration item that needs to be set up to establish service. There is no significant security value in protecting routing protocol keys more than administrative password or Authentication, Authorization and Accounting (AAA) secrets that can be used to gain login access to a router. These existing secrets can be used to make configuration changes that impact routing protocols as much as disclosure of a routing protocol key. Operators already have procedures in place for these items. So, it is appropriate to use similar procedures for routing protocol keys. It is reasonable to improve existing configuration procedures and the routing protocol procedures over time. However it is more desirable to deploy KARP with security similar to that used for managing existing secrets than to delay deploying KARP.

Operators MAY develop higher assurance procedures for dealing with keys. For example, asymmetric keys can be generated on a router and never exported from the router. Operators can evaluate the cost vs security and availability tradeoffs of these procedures.

6.2. Handling Faults

Faults may interact with operational practice in at least two ways. First, security solutions may introduce faults. For example if certificates expire in a PKI, previous adjacencies may no longer form. Operational practice will require a way of repairing these errors. This may end up being very similar to repairing other faults that can partition a network.

Notifications will play a critical role in avoiding security faults. Implementations SHOULD use appropriate mechanisms to notify operators...
as security resources are about to expire. Notifications can include messages to consoles, logged events, SNMP traps, or notifications within a routing protocol. One strategy is to have increasing escalations of notifications.

Monitoring will also play an important role in avoiding security faults such as certificate expiration. However, the protocols MUST still have adequate operational mechanisms to recover from these situations. Also, some faults, such as those resulting from a compromise or actual attack on a facility are inherent and may not be prevented.

A second class of faults is equipment faults that impact security. For example if keys are stored on a router and never moved from that device, failure of a router implies a need to update security provisioning on the replacement router and its peers.

One approach, recommended by work on securing BGP [I-D.ietf-sidr-rtr-keying] is to maintain the router’s keying material so that when a router is replaced the same keys can be used. Router keys can be maintained on a central server. These approaches permit the credentials of a router to be recovered. This provides valuable options in case of hardware fault. The failing router can be recovered without changing credentials on other routers or waiting for keys to be certified. One disadvantage of this approach is that even if public-key cryptography is used, the private keys are located on more than just the router.; a system in which keys were generated on a router and never exported from that router would typically make it more difficult for an attacker to obtain the keys. For most environments the ability to quickly replace a router justifies maintaining keys centrally.

More generally keying is another item of configuration that needs to be restored to restore service when equipment fails. Operators typically perform the minimal configuration necessary to get a router back in contact with the management server. The same would apply for keys. Operators who do not maintain copies of key material for performing key recovery on routers would need to perform a bit more work to regain contact with the management server. It seems reasonable to assume that management servers will be able to cause keys to be generated or distributed sufficiently to fully restore service.
7. Upgrade Considerations

It needs to be possible to deploy automated key management in an organization without either having to disable existing security or disrupting routing. As a result, it needs to be possible to perform a phased upgrade from manual keying to automated key management. This upgrade procedure needs to be easy and have a very low risk of disrupting routing. Today, many operators do not update keys because the perceived risk of an attack is lower than the complexity of and update and risk of routing disruptions.

For peer-to-peer protocols such as BGP, this can be relatively easy. First, code that supports automated key management needs to be loaded on both peers. Then the adjacency can be upgraded. The configuration can be updated to switch to automated key management when the second router reboots. Alternatively, if the key management protocols involved can detect that both peers now support automated key management, then a key can potentially be negotiated for an existing session.

The situation is more complex for organizations that have not upgraded from TCP MD5 [RFC2385] to the TCP Authentication Option [RFC5925]. Today, routers typically need to understand whether a given peer supports TCP MD5 or TCP-AO before opening a TCP connection. In addition, many implementations support grouping configuration of related peers including security configuration together. Implementations make it challenging to move from TCP-MD5 to TCP-AO before all peers in the group are ready. Operators perceive it as high risk to update the configuration of a large number of peers. One particularly risky situation is upgrading the configuration of iBGP peers.

The situation is more complicated for multicast protocols. It’s typically not desirable to bring down an entire link to reconfigure it as using automated key management. Two approaches should be considered. One is to support key table rows supporting the automated key management and manually configured keying for the same link at the same time. Coordinating this may be challenging from an operational standpoint. Another possibility is for the automated key management protocol to actually select the same traffic key that is being used manually. This could be accomplished by having an option in the key management protocol to export the current manual group key through the automated key management protocol. Then after all nodes are configured with automated key management, manual key entries can be removed. The next re-key after all nodes have manual entries removed will generate a new fresh key. Group key management protocols are RECOMMENDED to support an option to export existing manual keys during initial deployment of automated key management.
8. Security Considerations

This document does not define a protocol. It does discuss the operational and management implications of several security technologies.
9. Acknowledgments

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Abstract

This document describes a mechanism to secure the routing protocols which use unicast to transport their signaling messages. Most of such routing protocols are TCP-based (e.g., BGP and LDP), and the TCP Authentication Option (TCP-AO) is primarily employed for securing the signaling messages of these routing protocols. There are also two exceptions: BFD which is over UDP or MPLS, and RSVP-TE which is over IP (but employs an integrated approach to protecting the signaling messages instead of using IPsec). The proposed mechanism secures pairwise TCP-based Routing Protocol (RP) associations, BFD associations and RSVP-TE associations using the IKEv2 Key Management Protocol (KMP) integrated with TCP-AO, BFD, and RSVP-TE respectively. Included are extensions to IKEv2 and its Security Associations to enable its key negotiation to support TCP-AO, BFD, and RSVP-TE.

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].

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.
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1. Introduction

Existing routing protocols using unicast pairwise communication model (e.g., BGP, LDP, RSVP-TE, and BFD) have cryptographic authentication mechanisms that use a key shared between the network devices (devices for short) on the both sides of the model to protect routing message exchanges between endpoints. The unicast key management for these protocols today is limited to statically configured master keys in individual network devices. This document defines a mechanism to secure such pairwise Routing Protocol (RP) associations using IKEv2 [RFC5996], allowing network devices to automatically exchange keying material related information between the network devices. To benefit the discussion, it is implied that the routing protocols mentioned in the remainder of this memo use unicast pair-wise communication model, unless otherwise mentioned.

This memo assumes that network devices need to be provisioned with some credentials for a one-to-one authentication protocol. Any method for a pairwise security protocol specified for use with IKEv2 is applicable.

When two network devices running a routing protocol have not yet established a secure association, the two endpoints need to select a KMP solution that meets their mutual requirements and use that KMP solution to establish the required security before sending out any routing protocol packets. The KMP solution typically enables the network devices to perform mutual authentication using their provisioned credentials and to agree upon certain keying material as the result of an successful authentication. The keying material then can be applied to secure the routing protocol.

1.1. Terminologies

This section lists the key terminologies used throughout the memo.

Network Device: In this memo, a router or any other type of device participating in routing protocols is referred to as a network device.

Key Management Database (KDMB): A KDMB is a conceptual database which locates in the middle of a key management protocol and a routing protocol to provide the long-term key management service. Therefore, the RP and the KMP need not to cooperate directly.

1.2. Acronyms and Abbreviations

The following acronyms and abbreviations are used throughout this memo.
IKEv2 Internet Key Exchange Protocol Version 2

RP    Routing Protocol
SA    Security Association
KMP   Key Management Protocol

2. Overview

As illustrated in Figure 1, this work makes use the state machine of IKEv2. Assume a network device and its peer device are in State 1. That is, the device has not authenticated its peer device and does not have the keys to secure the routing protocol packets which it would like to exchange with the peer. Before sending any routing protocol packets, the two devices need to perform a IKE_SA_INIT exchange. If the IKE_SA_INIT exchange succeeds, both network devices are transferred to State 2 where they have agreed upon certain keying material but have decided how to use the material to derive keys to secure routing protocols. To achieve this objective, the two network devices perform an IKE_AUTH exchange, in which both endpoints try to authenticate each other and generate security associations for the routing protocol they intend to support. If the IKE_AUTH exchange succeeds, the network devices transfer their state to State 3 where both endpoints are authenticated and keys for securing the routing protocols are generated. If the endpoints intend to generate new SAs for routing protocols by using the keying material already generated, they can just perform an CREATE_CHILD_SA exchange. A discussion in more details can be found in Section 4.
2.1. Types of Keys

Three types of keys mentioned the discussion of this memo are listed as follows:

- **PSK (Pre-Shared Key)**: A PSK is a pair-wise unique key, which can be used for securing the routing protocol exchanges or be used for authenticating a network device by a KMP. These keys are configured by some mechanism such as manual configuration or a management application outside of the scope of KMP.

- **Protocol master key**: A protocol master key is a key exported by a KMP for use by a routing protocol. This is the key that is shared in the KMDB between the routing protocol and KMP. A routing protocol may use a protocol master key directly or derive traffic keys from it.

- **Traffic key**: A traffic key is the key actually used to protect the integrity of the routing messages exchanged in a routing protocol. In existing cryptographic authentication mechanisms for routing protocols, the traffic key can be the same as or derived from the protocol master key. If there is no KMP provided, a traffic key can be the same as or derived from a pre-shared key.
3. Protocol Exchanges

The KARP analysis in BGP, LDP, PCEP, and MSDP indicates that all of these routing protocols need a dedicated key management protocol [I-D.ietf-karp-routing-tcp-analysis] to confidentially exchange keying material between endpoints. There is no need to define an entirely new protocol for this purpose, when existing mature protocol exchanges and methods have been vetted. This draft makes use of the IKEv2 protocol exchanges, state machine, and policy definitions to define a dedicated key management protocol.

The notations contained in the IKEv2 message are defined as follows.

<table>
<thead>
<tr>
<th>Notation</th>
<th>Payload</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUTH</td>
<td>Authentication</td>
</tr>
<tr>
<td>CERT</td>
<td>Certificate</td>
</tr>
<tr>
<td>CERTREQ</td>
<td>Certificate Request</td>
</tr>
<tr>
<td>D</td>
<td>Delete</td>
</tr>
<tr>
<td>HDR</td>
<td>IKEv2 Header (not a payload)</td>
</tr>
<tr>
<td>IDi</td>
<td>Identification - Initiator</td>
</tr>
<tr>
<td>IDr</td>
<td>Identification - Responder</td>
</tr>
<tr>
<td>KE</td>
<td>Key Exchange</td>
</tr>
<tr>
<td>Ni, Nr</td>
<td>Nonce</td>
</tr>
<tr>
<td>N</td>
<td>Notify</td>
</tr>
<tr>
<td>SA</td>
<td>Security Association</td>
</tr>
<tr>
<td>SK</td>
<td>Encrypted and Authenticated</td>
</tr>
<tr>
<td>TSi</td>
<td>Traffic Selector - Initiator</td>
</tr>
<tr>
<td>TSr</td>
<td>Traffic Selector - Responder</td>
</tr>
</tbody>
</table>

Acronyms Used in Protocol Exchange

3.1. IKE_SA_INIT

A network device desiring to negotiate a key and other associated parameters for a pair-wise routing protocol to a peer initiates an IKE_SA_INIT exchange defined in IKEv2 [RFC5996]. The IKE_SA_INIT exchange is a two-message exchange that allows the network devices to negotiate cryptographic algorithms, exchange nonce information, and do a Diffie-Hellman (DH) [DH] exchange, for their routing protocols, after which protocols on these network devices can communicate privately. Note that at the end of a IKE_SA_INIT exchange the endpoints on the both sides have not authenticated each other yet. For the details of this exchange, refer to IKE_SA_INIT in IKEv2 [RFC5996].

Up to this step, this work introduces no change to IKEv2.

### 3.2. IKE_AUTH

Next, the network devices perform an IKE_AUTH exchange defined in IKEv2 [RFC5996]. The SA payloads contain the security policies for a key and the associated parameters (as defined in Header and Payload Formats (Section 6)), and the TS payloads contains traffic selectors as defined in IKEv2 [RFC5996]. For the details of the exchange please refer to IKE_AUTH in IKEv2 [RFC5996].

#### IKE_AUTH

In the IKE_AUTH exchange, the Initiator proposes one or more sets of policies for the key used for securing a routing protocol in the SAi2. The SA payload indicates that the supported policies associated with the key are being proposed. The Responder returns the one policy contained in SAr2 that it accepts. Based on this policy, appropriate keying material is derived from the existing shared keying material. At the successful conclusion of the IKE_AUTH exchange, the initiator and responder have agreed upon a single set of policy and keying material for a particular routing protocol.

### 3.3. CREATE_CHILD_SA

The network devices may then destroy the state associated with the IKEv2 SA, continuing to use the RP policy and keying material, or they may choose to retain them for further usages. Note that this policy differs from IKEv2/IPsec, where the deletion of the IKEv2 SA necessitates the deletion of the IPsec SAs. If both the network devices choose to retain them, they may use the IKEv2 SA to subsequently agree upon replacement policy for the same RP, or agree upon the policy and keying material for another routing protocol.
Either case will require the use of the IKEv2 CREATE_CHILD_SA exchange as defined in IKEv2 [RFC5996].

A CREATE_CHILD_SA exchange therefore can be triggered in order to

1. Rekey an antique RP master key and establish a new equivalent one,
2. Generate needed keying material for a newly executed routing protocol based on an existing SA, or
3. Rekey an IKEv2 SA and establish a new equivalent IKEv2 SA.

```
Peer (Initiator)                   Peer (Responder)
-----------------------------------
HDR, SK [{N}, SA, Ni, [KEi],
[TSi, TSr}]                   -->
<- HDR, SK {SA, Nr, [KEr],
[TSi, TSr]}
```

CREATE_CHILD_SA

A CREATE_CHILD_SA exchange MAY be initiated by either end of the SA after the initial exchanges are completed. All messages in a CREATE_CHILD_SA exchange are cryptographically protected using the cryptographic algorithms and keys negotiated in the initial exchange.

For details on the exchange, refer to the CREATE_CHILD_SA exchange as defined in IKEv2 [RFC5996].

3.4. INFORMATIONAL

The IKEv2 INFORMATIONAL exchange is also useful for deleting specific IKEv2 SAs or sending status information. The Notify (N) and Delete (D) payloads are as those defined by IKEv2 [IKEV2-PARAMS]. For example, if the Responder refused to accept one of Proposals sent by the Initiator, it would return an INFORMATIONAL exchange of type NO_PROPOSAL_CHOSEN instead of the response to CREATE_CHILD_SA.

```
Peer (Initiator)                   Peer (Responder)
-----------------------------------
HDR, SK [{N}, [D], ... } -->
<- HDR, SK [{N}, [D], ... }
```

INFORMATIONAL
4. Operation Details

4.1. General

IKEv2 is used to dynamically derive keying material information between the two network devices trying to establish or maintain a routing protocol neighbor adjacency. Typically network devices running the routing protocols establish neighbor adjacencies at the routing protocol level. These routing protocols may run different security algorithms that provide transport level security for the protocol neighbor adjacencies. Depending on the security algorithm used, the routing protocols are configured with security algorithm specific keys that are either long term keys or short term session keys. These keys are specific to the security algorithms used to enforce transport level security for the routing protocols.

A routing protocol causes IKEv2 to execute when it needs keying material to establish neighbor adjacency. This can be as a result of the routing protocol neighbor being configured, neighbor changed or updated, a local rekey policy decision, or some other event dictated by the implementation. The keying material would allow the network devices to then independently generate the same key and establish an IKEv2 session between them. This is typically done by the Initiator (IKEv2 speaker) initiating an IKEv2 IKE_SA_INIT exchange mentioned in the section 2.1 towards its IKEv2 peer. As part of IKEv2_INIT exchange, IKEv2 will send a message to the peer’s IKEv2 port. The format of the message is explained in Section 6. The procedure to exchange key information is explained in Section 6. Once the keying material information is successfully exchanged by both of the IKEv2 speakers, the IKEv2 neighbor adjacency may be torn down or kept around as explained in Section 6.

The master key data received from IKEv2 peers is stored in the separate Key Management Database known as KMDB. KMDB follows the guidelines in Database of Long Lived Symmetric Cryptographic Keys [I-D.ietf-karp-crypto-key-table], and each entry consists of Key specific information, Security algorithm to which the Key is applicable to, Routing Protocol Clients of interest, and the announcing KMP Peer. KMDB is also used to notify the routing protocols about the key updates. Typically keying material information is exchanged whenever a routing protocol is about to create a new neighbor adjacency. This is considered as an Initial Key exchange mode. Keying material information is also exchanged to refresh existing key data on an already existing neighbor adjacency. This is considered as Key rollover exchange mode. The following sections describes their detail behavior.
4.2. Initial Key Specific Data Exchange

Routing protocols informs IKEv2 of its new neighbor adjacency. It does so by creating a local entry in KMDB which consists of a Security algorithm, Key specific information, routing protocol client and the routing protocol neighbor. Upon a successful creation of such an entry IKEv2 initiates KMP peering with the neighbor and starts an initial IKE_SA_INIT exchange explained in Section 3.1 followed by the RP_AUTH exchanged explained in Section 3.2. Once the key related information is successfully exchanged, KMDB may invoke the routing protocol client to provide key specific information updates if any.

4.3. Key Selection, Rollover and Protocol Interaction

A routing protocol may need to perform the key selection and rollover in cooperation with KMDB. Such a procedure is described in Section 3 of Database of Long-Lived Symmetric Cryptographic Keys [I-D.ietf-karp-crypto-key-table]. Details of how RP interact with KMDB and deals with multiple keys during rollover are also described in that section. When a routing protocol uses TCP-AO to secure its message exchanges, conditions could be a little more complex. Typically, a TCP-AO implementation has its own key tables. TCP-AO may only carry out key management operations on the key tables if the key information maintained in KMDB needs not to be updated. In [I-D.chunduri-karp-using-ikev2-with-tcp-ao], a Gatekeeper (GK) mechanism is provided to orchestrate the key management operations on the TCP-AO key tables and KMDB.

5. Key Management Database

Protocol interaction between KMP and its client routing protocols is typically done using KMDB. Routing protocols may be able to update KMDB by performing key selection and rollover operations. During a key selection, if there is no appropriate key found in the conceptual database, as a part of the KMDB update, IKEv2 is initiated to connect with its appropriate IKEv2 peer so as to generate a new key. When a key needs to be revoked, it is also the responsibility of IKEv2 to inform its peer to guarantee the synchronization of the databases on the both sides. In addition, when a key is obsoleted for some reasons when it is being used by a client routing protocol, the routing protocol may need to be informed of this update. For the routing protocols which using TCP-AO to secure their message exchanges, a Gatekeeper mechanism is provided to trigger the update of keys and manage the key revocation [I-D.chunduri-karp-using-ikev2-with-tcp-ao].
6. Header and Payload Formats

The protocol defined in this memo uses IKEv2 payload definitions. However, new security policy definitions are described to support security transforms and policy defined by routing protocol documents.

6.1. Header and Payload Formats for TCP-AO

6.1.1. Security Association Payload for TCP-AO

The TCP Authentication Option (TCP-AO) [RFC5925] is primarily intended for BGP and other TCP-based routing protocols. In order for IKEv2 to negotiate TCP-AO policy, a new Security Protocol Identifier needs to be defined in the IANA registry for "IKEv2 Security Protocol Identifiers" Magic Numbers’ for ISAKMP Protocol [IKEV2-PROTOCOL-IDS]. This memo proposes adding a new Protocol Identifier to the table, with a Protocol Name of "TCP_AO" and a value of 6.

The Security Association (SA) payload contains a list of Proposals, which describe one or more sets of policies that a network device is willing to use to protect a routing protocol. In the Initiator’s message, the SAi2 payload contains a list of Proposal payloads (as defined in the next sections), each of which contains a single set of policy that can be applied to the packets described in the Traffic Selector (TS) payloads in the same exchange. Each set of policy is given a particular "Proposal Number" uniquely identifying this set of policy.

The responder includes a single Proposal payload in it’s SA policy, which denotes the choice it has made amongst the initiator’s list of Proposals. Any attributes of a selected transform MUST be returned unmodified as explained in IKEv2 [RFC5996] section 3.3.6. The initiator of an exchange MUST check that the accepted offer is consistent with one of its proposals, and if not MUST terminate the exchange.

6.1.1.1. Transforms Substructures for TCP-AO

Each Proposal has a list of Transform (T) substructures, each of which describe a particular set of cryptographic policy choices. A TCP-AO proposal uses the INTEG transform to negotiate the MKT Message Authentication Code (MAC) algorithm. Cryptographic Algorithms for TCP-AO [RFC5926] describes HMAC-SHA-1-96, AES-128-CMAC-96, which map to the existing INTEG transform IDs of AUTH_HMAC_SHA1_96 and AUTH_AES_CMAC_96 respectively. The use of each INTEG algorithm implies the use of a specific KDF (deriving session keys from a master key), and so the choice of a particular INTEG transform ID also specifies the required KDF transform. This will be true for
every transform ID used with TCP-AO, as required in RFC 5926 (see Section 3.2 where the "KDF_Alg" is a fixed element of a MAC algorithm definition for TCP-AO).

A TCP-AO proposal also requires a new type of transform, which describes whether TCP options are to be protected by the integrity algorithm. This memo proposes adding a new Transform Type in the IANA registry for "Transform Type Values" [IKEV2-TRANSFORM-TYPES]

<table>
<thead>
<tr>
<th>Number</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Options Not Integrity Protected</td>
</tr>
<tr>
<td>1</td>
<td>Options Integrity Protected</td>
</tr>
</tbody>
</table>

Figure 2: Transform Type 6 - TCP Authentication Option Transform IDs

The TCP-AO KeyID is sent in the SPI field of an IKEv2 proposal. A KeyID for TCP-AO has the same purpose as an IPsec SPI value, so it is natural to place it in this portion of the proposal. If the KeyID values in a responder’s Proposal does not match the KeyID values in the initiator’s Proposal, then they have chosen to use different KeyID values to represent the same master key and associated proposal policy. This is consistent with how IPsec uses the SPI value, and the semantic of initiator and responder using different SendIDs is supported by RFC 5925.

The following table shows the Transforms that can be negotiated for a TCP-AO protocol.

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Mandatory Types</th>
<th>Optional Types</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCP-AO</td>
<td>INTEG, TCP</td>
<td>D-H</td>
</tr>
</tbody>
</table>

Figure 3: Mandatory and Optional Transforms for TCP-AO

6.1.1.2. Example Proposal Exchange

Figure 4 shows an example of IKEv2 SA Payload including a single Proposal sent in the first message of an IKE_AUTH or CREATE_CHILD_SA exchange. It indicates a willingness to use either of the two MAC algorithms defined in RFC 5926, and is willing to either protect TCP options or not. The SPI value represents the new SendID it is associating with the TCP-AO Master Key Tuple (MKT) policy being negotiated.

SA Payload

| --- Proposal #1 ( Proto ID = TCP-AO(T6), SPI size = 1, 4 transforms, SPI = 0x01 ) |
| --- Transform INTEG ( Name = AUTH_HMAC_SHA1_96 ) |
| --- Transform INTEG ( Name = AUTH_AES_CMAC_96 ) |
| --- Transform TCP ( Name = PROTECT_OPTIONS ) |
| --- Transform TCP ( Name = NO_PROTECT_OPTIONS ) |

Figure 4: Example Initiator SA Payload for TCP-AO

The responder will record the SPI value to be the RecvID of the MKT. It chooses its own SendID value, one of each Transform type, and returns this policy in the response message. For example, if the responder chose HMAC-SHA-1-96 and chose to protect the TCP options, the corresponding SA payload would be:

SA Payload

| --- Proposal #1 ( Proto ID = TCP-AO(6), SPI size = 1, 2 transforms, SPI = 0x11 ) |
| --- Transform INTEG ( Name = AUTH_HMAC_SHA1_96 ) |
| --- Transform TCP ( Name = PROTECT_OPTIONS ) |

Figure 5: Example Responder SA Payload for TCP-AO

In this example, the Proposal responder chose to use a different SPI value (0x11) as its SendID. This is possible because Section 2.2 of [RFC5925] declares that "KeyID values MAY be the same in both directions of a connection, but do not have to be and there is no special meaning when they are."

6.1.2. Derivation of TCP-AO Keying Material

Each TCP-AO MAC algorithm specification in Section 3.2 of Crypto for TCP-AO [RFC5926] defines the Key_Length as a number of bits \( <n> \) needed as keying material for the MAC algorithm.

6.2. Security Association Payload for BFD

In order for IKEv2 to negotiate BFD authentication policy, a new Security Protocol Identifier needs to be defined in the IANA registry for "IKEv2 Security Protocol Identifiers" Magic Numbers' for ISAKMP Protocol [IKEV2-PROTOCOL-IDS]. This memo proposes adding a new Protocol Identifier to the table, with a Protocol Name of "BFD" and a value of 7.
6.2.1. Transforms Substructures for BFD Authentication

The base BFD specification [RFC5880] defines five authentication mechanisms: Password, Keyed MD5, Meticulous Keyed MD5, Keyed SHA1, and Meticulous Keyed SHA1. Because Password does not use keys, the support of this mechanism is out of the scope of this work. In the other four mechanisms, Keyed MD5 and Meticulous Keyed MD5 use MD5 as the Message Authentication Code (MAC) algorithm, while Keyed SHA1 and Meticulous Keyed SHA1 use SHA1. In [I-D.ietf-bfd-generic-crypto-auth], a generic authentication mechanism and a generic meticulous authentication mechanism which can support various MAC algorithms is proposed.

Therefore, a BFD proposal also requires a new type of transform to identify the type of BFD authentication. This memo proposes adding a new Transform Type in the IANA registry for "Transform Type Values" [IKEV2-TRANSFORM-TYPES]

<table>
<thead>
<tr>
<th>Number</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Base Authentication</td>
</tr>
<tr>
<td>1</td>
<td>Base Meticulous Authentication</td>
</tr>
<tr>
<td>2</td>
<td>Generic Authentication</td>
</tr>
<tr>
<td>3</td>
<td>Generic Meticulous Authentication</td>
</tr>
</tbody>
</table>

Figure 6: Transform Type 7 - BFD Authentication Option Transform IDs

Base Authentication in Figure 6 indicates the keyed (MD5 or SHA-1) authentication mechanism defined in the base BFD specification [RFC5880]. Base Meticulous Authentication indicates the meticulous keyed (MD5 or SHA-1) authentication mechanism defined in the base BFD specification. Generic Authentication and Generic Meticulous Authentication indicate the generic keyed authentication and the generic keyed meticulous authentication mechanisms defined in [I-D.ietf-bfd-generic-crypto-auth] respectively.

A BFD proposal uses INTEG transforms to negotiate Message Authentication Code (MAC) algorithms. In the base BFD [RFC5880], keyed MD5 and keyed SHA-1 are adopted. The two algorithms can be identified using existing INTEG transform IDs of AUTH_HMAC_MD5_96 and AUTH_HMAC_SHA1_96 respectively. In [I-D.ietf-bfd-hmac-sha], it is specified that a BFD using the authentication mechanisms defined in [I-D.ietf-bfd-generic-crypto-auth] MUST support HMAC-SHA-256 which can be identified using existing INTEG transform IDs of AUTH_HMAC_SHA2_256_128 [RFC4868].
The BFD KeyID is sent in the SPI field of an IKEv2 proposal. Note that according to [RFC5880], the length of KeyID is 8 bits.

Because in BFD the transport key is the same as the protocol master key, no KDF needs to be negotiated.

The following figure shows the Transforms that can be negotiated for a BFD implementation.

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Mandatory Types</th>
<th>Optional Types</th>
</tr>
</thead>
<tbody>
<tr>
<td>BFD</td>
<td>BFD, INTEG</td>
<td>D-H</td>
</tr>
</tbody>
</table>

Figure 7: Mandatory and Optional Transforms for BFD

6.3. Security Association Payload for RSVP-TE

In order for IKEv2 to negotiate RSVP-TE authentication policy, a new Security Protocol Identifier needs to be defined in the IANA registry for "IKEv2 Security Protocol Identifiers" Magic Numbers’ for ISAKMP Protocol [IKEV2-PROTOCOL-IDS]. This memo proposes adding a new Protocol Identifier to the table, with a Protocol Name of "RSVP-TE" and a value of 8.

6.3.1. Transforms Substructures for RSVP-TE Authentication

In the authentication mechanism for RSVP-TE [RFC2747], only HMAC-MD5 is mandated. Therefore, no INTG transform needs to be included in a RSVP-TE proposal.

A RSVP-TE proposal requires a new type of transform, which indicates whether the integrity handshake (which is used to collect the latest sequence number associated with a key ID) is permitted. This memo proposes adding a new Transform Type in the IANA registry for "Transform Type Values" [IKEV2-TRANSFORM-TYPES]

<table>
<thead>
<tr>
<th>Number</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Not Allowed</td>
</tr>
<tr>
<td>1</td>
<td>Allowed</td>
</tr>
</tbody>
</table>

Figure 8: Transform Type 8 - RSVP-TE Transform IDs

The RSVP-TE KeyID is sent in the SPI field of an IKEv2 proposal.

The following figure shows the Transforms that can be negotiated for a RSVP-TE implementation.
6.4. Notify and Delete Payloads

A Notify Payload (IKEv2 [RFC5996] Section 3.10) or Delete Payload (IKEv2 [RFC5996] Section 3.11) contains a Protocol ID field. The Protocol ID is set to TCP_AO (6) when a notify message is relevant to the TCP-AO KeyID value contained in the SPI field. Similarly, the Protocol ID is set to BFD (7) when a notify message is relevant to the BFD KeyID value contained in the SPI field, and the Protocol ID is set to RSVP-TE (8) when a notify message is relevant to the RSVP-TE KeyID value contained in the SPI field.

7. IANA Considerations

In order for IKEv2 to negotiate TCP-AO authentication policies, a new Security Protocol Identifier needs to be defined in the IANA registry for "IKEv2 Security Protocol Identifiers" Magic Numbers' for ISAKMP Protocol [IKEV2-PROTOCOL-IDS]. IANA is requested to add a new Protocol Identifier to the table, with a Protocol Name of "TCP-AO" and a value of 6. A TCP-AO proposal also requires a new type of transform, which describes whether TCP options are to be protected by the integrity algorithm. This memo proposes adding a new Transform Type 6 for this transform in the IANA registry for "Transform Type Values".

In order for IKEv2 to negotiate BFD authentication policies, a new Security Protocol Identifier needs to be defined in the IANA registry for "IKEv2 Security Protocol Identifiers" Magic Numbers' for ISAKMP Protocol [IKEV2-PROTOCOL-IDS]. IANA is requested to add a new Protocol Identifier to the table, with a Protocol Name of "BFD" and a value of 7. A BFD proposal also requires a new type of transform, which identifies the type of BFD authentication mechanism. This memo proposes adding a new Transform Type 7 in the IANA registry for "Transform Type Values".

In order for IKEv2 to negotiate RSVP-TE authentication policies, a new Security Protocol Identifier needs to be defined in the IANA registry for "IKEv2 Security Protocol Identifiers" Magic Numbers' for ISAKMP Protocol [IKEV2-PROTOCOL-IDS]. IANA is requested to add a new Protocol Identifier to the table, with a Protocol Name of "RSVP-TE" and a value of 8. A RSVP-TE proposal requires a new type of transform, which indicates whether the integrity handshake (which is
used to collect the latest sequence number associated with a key ID) is permitted. This memo proposes adding a new Transform Type 8 in the IANA registry for "Transform Type Values".

8. Security Considerations

TBD

9. Acknowledgements

During the development of TCP-AO, Gregory Lebovitz noted that a protocol based on an IKEv2 exchange would be a good automated key management method for deriving a TCP-AO master key.

10. References

10.1. Normative References


10.2. Informative References


[TCP-AO-REG]

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