RIPv2 Domain Of Interpretation (DOI) for ISAKMP

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1. Abstract

The Internet Security Association and Key Management Protocol (ISAKMP) defines a framework for security association management and cryptographic key establishment for the Internet. This framework consists of defined exchanges and processing guidelines that occur within a given Domain of Interpretation (DOI). This document details the RIPv2 DOI, which is defined to cover the use of ISAKMP to negotiate Security Associations for the RIPv2 routing protocol.
2. Introduction

Within ISAKMP, a Domain of Interpretation is used to group related protocols using ISAKMP to negotiate security associations. Security protocols sharing a DOI choose security protocol and cryptographic transforms from a common namespace and share key exchange protocol identifiers. They also share a common interpretation of DOI-specific payload data content, including the Security Association and Identification payloads.

Overall, ISAKMP places the following requirements on a DOI definition:

- define the naming scheme for DOI-specific protocol identifiers
- define the interpretation for the Situation field
- define the set of applicable security policies
- define the syntax for DOI-specific SA Attributes (phase II)
- define the syntax for DOI-specific payload contents
- define additional mappings or Key Exchange types, if needed

The remainder of this document details the instantiation of these requirements for using the RIPv2 cryptographic authentication mechanism to provide data origin authentication for RIPv2 routing packets sent between cooperating routers.

3. Terms and Definitions

In this document, the words that are used to define the significance of each particular requirement are usually capitalised. These words are defined in RFC-xxxx, which is hereby incorporated into this document by reference. [RFC-xxxx]

Within ISAKMP, all DOI’s must be registered with the IANA in the “Assigned Numbers” RFC [STD-2]. The IANA Assigned Number for the RIPv2 DOI is <TO BE ASSIGNED BY IANA>. Within the RIPv2 DOI, all well-known identifiers MUST be registered with the IANA under the RIPv2 DOI. Unless otherwise noted, all tables within this document refer to IANA Assigned Numbers for the RIPv2 DOI.

4. Assigned Numbers

The following sections list the Assigned Numbers for the RIPv2 DOI Security Protocol Identifiers, Transform Identifiers, and Security Association Attribute Types. Note that all multi-octet binary values
4.1 RIPv2 Situation Definition

Within ISAKMP, the Situation provides information that can be used by the responder to make a policy determination about how to process the incoming Security Association request. For the RIPv2 DOI, the Situation field is a four (4) octet bitmask with the following values.

<table>
<thead>
<tr>
<th>Situation</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIT_AUTHENTICATION</td>
<td>0x01</td>
</tr>
</tbody>
</table>

All other values are reserved to IANA.

The SIT_AUTHENTICATION type specifies that the security association will be identified by source identity information present in an associated Identification Payload. See Section 4.6.2 for a complete description of the various Identification types. All RIPv2 DOI implementations MUST support SIT_AUTHENTICATION by including an Identification Payload in at least one of the phase I Oakley exchanges ([IO], Section 5) and MUST abort any association setup that does not include an Identification Payload.

4.2 RIPv2 Security Protocol Identifiers

The ISAKMP proposal syntax was specifically designed to allow for the simultaneous negotiation of multiple security protocol suites within a single negotiation. As a result, a Protocol ID must be indicated. The RIPv2 DOI only contains a single operational Protocol ID. The size of this field is one octet. The values 2-255 are reserved to IANA.

<table>
<thead>
<tr>
<th>Protocol ID</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>RESERVED</td>
<td>0</td>
</tr>
<tr>
<td>PROTO_ISAKMP</td>
<td>1</td>
</tr>
<tr>
<td>PROTO_RIPv2</td>
<td>2</td>
</tr>
</tbody>
</table>

4.3 PROTO_ISAKMP

The PROTO_ISAKMP type specifies message protection required during Phase I of the ISAKMP protocol. The specific protection mechanism used for the RIPv2 DOI is described in [IO]. All implementations within the RIPv2 DOI MUST support PROTO_ISAKMP.
NB: ISAKMP reserves the value one (1) across all DOI definitions.

4.3.1 PROTO_RIPv2

The PROTO_RIPv2 type specifies IP packet data origin authentication. The default transform includes data origin authentication and replay prevention. For export control considerations, confidentiality MUST NOT be provided by any PROTO_RIPv2_AH transform.

4.4 RIPv2 ISAKMP Transform Values

As part of an ISAKMP Phase I negotiation, the initiator’s choice of Key Exchange offerings is made using some host system policy description. The actual selection of Key Exchange mechanism is made using the standard ISAKMP Proposal Payload. The following table lists the defined ISAKMP Phase I Transform Identifiers for the Proposal Payload for the RIPv2 DOI.

<table>
<thead>
<tr>
<th>Transform</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>RESERVED</td>
<td>0</td>
</tr>
<tr>
<td>KEY_OAKLEY</td>
<td>1</td>
</tr>
</tbody>
</table>

The size of this field is one octet. The values 4-255 are reserved to IANA.

The KEY_OAKLEY type specifies the hybrid ISAKMP/Oakley Diffie-Hellman key exchange as defined in the [IO] document. All implementations within the RIPv2 DOI MUST support KEY_OAKLEY. It is anticipated that in future values will be assigned for KEY_KERBEROS_V5 and KEY_GKMP to handle multicast sessions more effectively.

4.5 RIPv2 Cryptographic Authentication Transform Values

The RIPv2 Cryptographic Authentication mechanism is designed to be algorithm-independent, even though only one algorithm transform was been defined as of the time this document was written. The following table lists the defined RIPv2 Cryptographic Transform Identifiers for the ISAKMP Proposal Payload for the RIPv2 DOI.

<table>
<thead>
<tr>
<th>Transform ID</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>RESERVED</td>
<td>0</td>
</tr>
<tr>
<td>RIPv2_MD5_KPDK</td>
<td>1</td>
</tr>
<tr>
<td>RIPv2_SHA_KPDK</td>
<td>2</td>
</tr>
</tbody>
</table>
The size of this field is one octet. The values 4-255 are reserved to IANA.

The RIPv2_MD5_KPDK type specifies the MD5-based transform (Key/Pad/Data/Key) described in RFC-2082. The RIPv2_SHA_KPDK type specifies the SHA1-based transform described in [Son of RFC-2082]. All implementations of this specification MUST support the RIPv2_MD5_KPDK type. Implementations of this specification SHOULD also support the RIPv2_SHA_KPDK type.

### 4.6 RIPv2 Security Association Attributes

The following SA attribute definitions are used in phase II of an ISAKMP/Oakley negotiation. Attribute types can be either Basic (B) or Variable-Length (V). Encoding of these attributes is defined in the base ISAKMP specification.

**Attribute Classes**

<table>
<thead>
<tr>
<th>class</th>
<th>value</th>
<th>type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auth Key Life Type</td>
<td>1</td>
<td>B</td>
</tr>
<tr>
<td>Auth Key Life Duration</td>
<td>2</td>
<td>B/V</td>
</tr>
<tr>
<td>SA Life Type</td>
<td>5</td>
<td>B</td>
</tr>
<tr>
<td>SA Life Duration</td>
<td>6</td>
<td>B/V</td>
</tr>
<tr>
<td>Replay Protection</td>
<td>7</td>
<td>B</td>
</tr>
<tr>
<td>Group Description</td>
<td>8</td>
<td>B</td>
</tr>
<tr>
<td>CA Distinguished Name</td>
<td>9</td>
<td>B</td>
</tr>
<tr>
<td>HMAC Algorithm</td>
<td>11</td>
<td>B</td>
</tr>
</tbody>
</table>

**Class Values**

- **Auth Key Life Type**
- **Auth Key Duration**
  - Specifies the time-to-live for the authentication key(s) used in the corresponding AH HMAC transform.

- **SA Life Type**
- **SA Duration**
  - Specifies the time-to-live for the RIPv2 Security Association. When the SA expires, a new RIPv2 SA must be established to replace the first SA.

- **RESERVED**
  - 0 seconds
  - 1 kilobytes

Values 3-61439 are reserved to IANA. Values 61440-65535
are for experimental use. For a given "Life Type," the value of the "Life Duration" attribute defines the actual length of the component lifetime -- either a number of seconds, or a number of Kbytes that can be protected.

If unspecified, the default value shall be assumed to be 28800 seconds (8 hours) for Auth, Enc, and SA lifetime.

Replay Protection
RESERVED 0
required 1
disallowed 2

Values 3-61439 are reserved to IANA. Values 61440-65535 are for private use among mutually consenting parties.

There is no default value for Replay Protection, as it must be specified to correctly identify the applicable transform.

Group Description
RESERVED 0
default group 1

Values 2-61439 are reserved to IANA. Values 61440-65535 are for private use among mutually consenting parties.

If unspecified, the default value shall be assumed to be the default Oakley group ([10], Section 5.5.1).

CA Distinguished Name
RESERVED 0
DNS Security 1

Values 2-61439 are reserved to IANA. Values 61440-65535 are for private use among mutually consenting parties.

If unspecified, the default value shall be assumed to be DNS Security (Section 4.8).

HMAC Algorithm
RESERVED 0
MD5 1
SHA-1 2

Values 3-61439 are reserved to IANA. Values 61440-65535 are for private use among mutually consenting parties.
There is no default value for HMAC Algorithm, as it must be specified to correctly identify the applicable transform.

4.7.1 Required Attribute Support

To ensure basic interoperability, all implementations MUST support all of the following attributes:

- Auth Key Life Type
- Auth Key Duration
- SA Life Type
- SA Duration
- Replay Protection
- HMAC Algorithm (MD5 required, SHA-1 optional)

4.7.2 Attribute List Parsing Requirement

To allow for flexible semantics, the RIPv2 DOI requires that a conforming ISAKMP implementation MUST correctly parse an attribute list that contains multiple instances of the same attribute class, so long as the different attribute entries do not conflict with one another.

If conflicting attributes are detected, an ATTRIBUTES-NOT-SUPPORTED Notification Payload SHOULD be returned and the security association setup MUST be aborted.

4.8 RIPv2 Payload Content

The following sections describe those ISAKMP payloads whose data representations are dependent on the applicable DOI.

4.8.1 Security Association Payload

The following diagram illustrates the content of the Security Association Payload for the RIPv2 DOI. See above for a description of the Situation bitmap.

```
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-------------------------------------------------+
|  Next Payload |   RESERVED    |        Payload Length         |
+-------------------------------------------------+
|                Domain of Interpretation (RIPv2)               |
+-------------------------------------------------+
|                       Situation (bitmap)                      |
+-------------------------------------------------+
```
The Security Association Payload is defined as follows:

- **Next Payload (2 octets)** - Identifier for the payload type of the next payload in the message. If the current payload is the last in the message, this field will be zero (0).
- **RESERVED (1 octet)** - Unused, must be zero (0).
- **Payload Length (2 octets)** - Length, in octets, of the current payload, including the generic header.
- **Domain of Interpretation (4 octets)** - Specifies the RIPv2 DOI, which has been assigned the value <To be assigned by IANA>.
- **Situation (4 octets)** - Bitmask used to interpret the remainder of the Security Association Payload. See Section 4.2 for a complete list of values.

### 4.8.2 Identification Payload Content

The Identification Payload is used to identify the initiator of the Security Association. The identity of the initiator SHOULD be used by the responder to determine the correct host system security policy requirement for the association. Typically, RIPv2 sessions use an identity that is either an IP Address or a Fully Qualified Domain Name (FQDN).

The Identification Payload provides information that can be used by the responder to make this decision.

The following diagram illustrates the content of the Identification Payload.

```
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|  Next Payload |   ID Type     |        Payload Length         |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
~                     Identification Data                       ~
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

Figure 2: Identification Payload Format

The Identification Payload field is defined as follows:

- **Next Payload (2 octets)** - Identifier for the payload type of
4.8.2.1 Identification Type Values

The following table lists the assigned values for the Identification Type field found in the Identification Payload.

<table>
<thead>
<tr>
<th>ID Type</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>RESERVED</td>
<td>0</td>
</tr>
<tr>
<td>ID_IPV4_ADDR</td>
<td>1</td>
</tr>
<tr>
<td>ID_IPV6_ADDR</td>
<td>2</td>
</tr>
<tr>
<td>ID_FQDN</td>
<td>3</td>
</tr>
<tr>
<td>ID_USER_FQDN</td>
<td>4</td>
</tr>
</tbody>
</table>

The size of this field is one octet. The values 5-255 are reserved to IANA.

The ID_IPV4_ADDR type specifies a single four (4) octet IPv4 address.

The ID_IPV6_ADDR type specifies a single sixteen (16) octet IPv6 address.

The ID_FQDN type specifies a fully-qualified domain name string. An example of a ID_FQDN is, "foo.bar.com".

The ID_USER_FQDN type specifies a fully-qualified username string, An example of a ID_USER_FQDN is, "john-doe@foo.bar.com".

4.9 RIPv2 Security Parameter Index (SPI) Encoding

ISAKMP defines the SPI field as eight octets in length, however the RIPv2 Cryptographic Authentication only uses a one octet Key Identifier. All implementations MUST use the following mapping for the ISAKMP SPI field in the RIPv2 DOI.

```
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
```
The ISAKMP SPI field is defined as follows:

- **KEY ID** - Key Identifier (1 octet) - contains the KEY ID value which identifies the RIPv2 Authentication Key.
- **RESERVED (7 octets)** - Reserved for future use, must be sent as zero (0) and ignored upon receipt.

### 4.8 RIPv2 Certificate Authorities

The ISAKMP Certificate Request Payload allows either side of an ISAKMP negotiation to request its peer to provide a certificate chain needed to authenticate itself. The Certificate Request Payload includes a list of acceptable Certificate Types and Certificate Authorities. Appropriate certificate chains are then returned in a Certificate Payload response.

The RIPv2 DOI defines the following Certificate Authorities for the processing of Certificate Request Payloads. See Section 4.5 for details on the specific data attribute type values for these CAs.

- **Certificate Authority**
  - -------------------------
  - DNS Security

#### 4.8.1 DNS Security

This CA type represents the combination of KEY and SIG records, as defined in [RFC-2065], that can be used for authentication. The particular encoding required to formulate the Certificate Payload (response) is TBD.

### 4.9 RIPv2 Key Exchange Requirements

The RIPv2 DOI introduces no additional Key Exchange types.
5. Security Considerations

This entire note pertains to a hybrid protocol, combining Oakley ([OAKLEY]) with ISAKMP ([ISAKMP]), to negotiate and derive keying material for security associations in a secure and authenticated manner. Specific discussion of the various security protocols and transforms identified in this document can be found in the associated base documents.

This document describes the additional data needed to apply the ISAKMP protocol for use in managing RIPv2 Authentication Keys and related data. Implementers should consult the RIPv2 specification for more information on RIPv2 Cryptographic Authentication.

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REFERENCES:


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