

Network Working Group
Internet-Draft
Intended status: Experimental
Expires: April 29, 2010

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October 26, 2009

IPv6 Configuration in IKEv2
draft-ietf-ipsecme-ikev2-ipv6-config-03

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IPv6 Configuration in IKEv2

October 2009

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Internet-Draft

IPv6 Configuration in IKEv2

October 2009

Abstract

When IKEv2 is used for remote VPN access (client to VPN gateway), the gateway assigns the client an IP address from the internal network using IKEv2 configuration payloads. The configuration payloads specified in [RFC 4306](#) work well for IPv4, but make it difficult to use certain features of IPv6. This document specifies new configuration attributes for IKEv2 that allows the VPN gateway to assign IPv6 prefixes to clients, enabling all features of IPv6 to be used with the client-gateway "virtual link".

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[1.](#) Introduction and Problem Statement

In typical remote access VPN use (client to VPN gateway), the client needs an IP address in the network protected by the security gateway. IKEv2 includes a feature called "configuration payloads" that allows the gateway to dynamically assign a temporary address to the client [[IKEv2](#)].

For IPv4, the message exchange would look as follows:

Client	Gateway
-----	-----
HDR(IKE_SA_INIT), SAi1, KEi, Ni -->	
	<-- HDR(IKE_SA_INIT), SAR1, KEr, Nr, [CERTREQ]
HDR(IKE_AUTH),	
SK { IDi, CERT, [CERTREQ], AUTH, [IDr],	
CP(CFG_REQUEST) =	
{ INTERNAL_IP4_ADDRESS(),	
INTERNAL_IP4_DNS() }, SAi2,	

```

TSi = (0, 0-65535, 0.0.0.0-255.255.255.255),
TSr = (0, 0-65535, 0.0.0.0-255.255.255.255) } -->

<-- HDR(IKE_AUTH),
    SK { IDr, CERT, AUTH,
        CP(CFG_REPLY) =
            { INTERNAL_IP4_ADDRESS(192.0.2.234),
              INTERNAL_IP4_DNS(10.11.22.33) },
        SAr2,
        TSi = (0, 0-65535, 192.0.2.234-192.0.2.234),
        TSr = (0, 0-65535, 0.0.0.0-255.255.255.255) }

```

Figure 1: IPv4 configuration

The IPv4 case has been implemented by various vendors, and in general works well. IKEv2 also defines almost identical configuration payloads for IPv6:

Client	Gateway
-----	-----
<pre> HDR(IKE_AUTH), SK { IDi, CERT, [CERTREQ], AUTH, [IDr], CP(CFG_REQUEST) = { INTERNAL_IP6_ADDRESS(), INTERNAL_IP6_DNS() }, SAI2, TSi = (0, 0-65535, 0:0:0:0:0:0:0:0 - FFFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFFF), TSr = (0, 0-65535, 0:0:0:0:0:0:0:0 - FFFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFFF) } --> </pre>	

```

<-- HDR(IKE_AUTH),
    SK { IDr, CERT, AUTH,
        CP(CFG_REPLY) =
            { INTERNAL_IP6_ADDRESS(2001:DB8:0:1:2:3:4:5,
                                    64),
              INTERNAL_IP6_DNS(2001:DB8:9:8:7:6:5:4) },
        SAr2,
        TSr = (0, 0-65535,
               2001:DB8:0:1:2:3:4:5 -
               2001:DB8:0:1:2:3:4:5),
        TSr = (0, 0-65535,
               0:0:0:0:0:0:0:0: -
               FFFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFFF) }

```

Figure 2: IPv6 configuration

In other words, IPv6 is basically treated as IPv4 with larger addresses. As noted in [[RFC4718](#)], this does not fully follow the "normal IPv6 way of doing things", and it complicates or prevents using certain features of IPv6. [Section 3](#) describes the limitations in detail.

This document specifies new configuration attributes for IKEv2 that allows the VPN gateway to assign IPv6 prefixes to clients, enabling all features of IPv6 to be used with the client-gateway "virtual link".

2. Terminology

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

When messages containing IKEv2 payloads are described, optional payloads are shown in brackets (for instance, "[F00]"), and a plus

sign indicates that a payload can be repeated one or more times (for instance, "FOO+").

This document uses the term "virtual interface" when describing how the client uses the IPv6 address(es) assigned by the gateway. While existing IPsec documents do not use this term, it is not a new concept. In order to use the address assigned by the VPN gateway, current VPN clients already create a local "virtual interface", as only addresses assigned to interfaces can be used, e.g., as source addresses for TCP connections. Note that this definition of "interface" is not necessarily identical with what some particular implementation calls "interface".

[3.](#) Current Limitations and Goals

This section describes the limitations of the current IPv6 configuration mechanism, and requirements for the new solution.

[3.1.](#) Multiple Prefixes

In Figure 2 only a single IPv6 address (from a single prefix) is assigned. The specification does allow the client to include multiple INTERNAL_IP6_ADDRESS attributes in its request, but the gateway cannot assign more addresses than the client requested.

Multiple prefixes are useful for site renumbering, host-based site multihoming [[SHIM6](#)], and unique local IPv6 addresses [[RFC4193](#)]. In all of these cases, the gateway has better information on how many different addresses (from different prefixes) the client should be assigned.

The solution should support assigning address from multiple prefixes, without requiring the client to know beforehand how many prefixes are needed.

[3.2.](#) Link-Local Addresses

The IPv6 addressing architecture [[IPv6Addr](#)] specifies that "IPv6 addresses of all types are assigned to interfaces, not nodes. [...] All interfaces are required to have at least one Link-Local unicast address".

Currently, the virtual interface created by IKEv2 configuration payloads does not have link-local addresses. This violates the requirements in [[IPv6Addr](#)] and prevents the use of protocols that require link-local addresses, such as [[MLDv2](#)] and [[DHCPv6](#)].

The solution should assign link-local addresses to the virtual interfaces, and allow them to be used for protocols between the VPN client and gateway.

[3.3.](#) Interface Identifier Selection

In the message exchange shown in Figure 2, the gateway chooses the interface ID used by the client. It is also possible for the client to request a specific interface ID; the gateway then chooses the prefix part.

This approach complicates the use of Cryptographically Generated Addresses [[CGA](#)]. With CGAs, the interface ID cannot be calculated before the prefix is known. The client could first obtain a non-CGA

address to determine the prefix, and then send a separate CFG_REQUEST to obtain a CGA address with the same prefix. However, this approach requires that the IKEv2 software component provides an interface to the component managing CGAs; an ugly implementation dependency that would be best avoided.

Similar concerns apply to other cases where the client has some interest in what interface ID is being used, such as Hash-Based Addresses [[HBA](#)] and privacy addresses [[RFC4941](#)].

Without CGAs and HBAs, VPN clients are not able to fully use IPv6 features such as [[SHIM6](#)] or enhanced Mobile IPv6 route optimization [[RFC4866](#)].

The solution should allow the VPN client to easily obtain several addresses from a given prefix, where the interface IDs are selected by the client, and may depend on the prefix.

[3.4.](#) Sharing VPN Access

Some VPN clients may want to share the VPN connection with other devices (e.g., from a cell phone to a laptop, or vice versa) via some local area network connection (such as Wireless LAN or Bluetooth), if allowed by the security policy.

Quite obviously sharing of VPN access requires more than one address (unless NAT is used). However, the current model where each address is requested separately is probably complex to integrate with a local area network that uses stateless address autoconfiguration [[AUTOCONF](#)]. Thus, obtaining a whole prefix for the VPN client, and advertising that to the local link (something resembling [[NDProxy](#)]) would be preferable. With DHCPv6 prefix delegation [[RFC3633](#)], even [[NDProxy](#)] and associated multi-link subnet issues would be avoided.

The solution should support sharing the VPN access over a local area network connection when the other hosts are using stateless address autoconfiguration.

[3.5.](#) General Goals

- o The solution should avoid periodic messages over the VPN tunnel.
- o Re-authentication works: the client can start a new IKE SA and continue using the same addresses as before.
- o Compatibility with other IPsec uses: Configuring a virtual IPv6

link (with addresses assigned in IKEv2) should not prevent the same peers from using IPsec/IKEv2 for other uses (with other

addresses). In particular, the peers may have SPD entries and PAD Child SA Authorization Data entries that are not related to the virtual link; when a CHILD_SA is created, it should be unambiguous which entries are used.

- o Compatibility with current IPv6 configuration: Although the current IPv6 mechanism is not widely implemented, new solutions should not preclude its use (e.g., by defining incompatible semantics for the existing payloads).
- o The solution should have clean implementation dependencies. In particular, it should not require significant modifications to the core IPv6 stack (typically part of the operating system), or require the IKEv2 implementor to re-implement parts of the IPv6 stack (to, e.g., have access or control to functionality that is currently not exposed by interfaces of the IPv6 stack).
- o Re-use existing mechanisms as much as possible, as described in [[IPConfig](#)]. [Appendix A](#) describes the rationale why this document nevertheless uses IKEv2 Configuration Payloads for configuring the addresses. However, [Section 4.1](#) recommends using DHCPv6 Information-Request message for obtaining other configuration information (such as DNS server addresses).

[3.6.](#) Non-Goals

Mobile IPv6 already defines how it interacts with IPsec/IKEv2 [[RFC4877](#)], and the intent of this document is not to change that interaction in any way.

[3.7.](#) Additional Information

If the VPN client is assigned IPv6 address(es) from prefix(es) that are shared with other VPN clients, this results in some kind of multi-link subnet. [[Multilink](#)] describes issues associated with multi-link subnets, and recommends that they should be avoided.

The original 3GPP specifications for IPv6 assigned a single IPv6 address to each mobile phone, resembling current IKEv2 payloads.

[RFC3314] described the problems with this approach, and caused 3GPP to change the specifications to assign unique /64 prefix(es) for each phone.

Due to similar concerns, the IEEE 802.16 IPv6 Convergence Sublayer [RFC5121] and Proxy Mobile IPv6 [RFC5213] also assign unique prefixes.

[4.](#) Solution Details

[4.1.](#) Initial Exchanges

1) During IKE_AUTH, the client sends a new configuration attribute, INTERNAL_IP6_LINK, which requests a virtual link to be configured. The attribute contains the client's interface ID for the link-local address (other addresses may use other interface IDs). Typically, the client would also ask for DHCPv6 server address; this is used only for configuration (such as DNS server addresses), not address assignment.

```
CP(CFG_REQUEST) =  
  { INTERNAL_IP6_LINK(Client's Link-Local Interface ID)  
    INTERNAL_IP6_DHCP() }  
TSi = (0, 0-65535, 0:0:0:0:0:0:0:0 -  
      FFFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFFF)  
TSr = (0, 0-65535, 0:0:0:0:0:0:0:0 -  
      FFFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFFF) -->
```

If the client has sent the INTERNAL_IP6_LINK configuration attribute, the VPN gateway SHOULD ignore any INTERNAL_IP6_ADDRESS configuration attribute present in the request.

The VPN gateway MUST choose for itself a link-local interface identifier different than the client's one, i.e., accept the link-local interface identifier proposed by the client. In case the VPN gateway cannot accept the link-local interface identifier the client proposed, the VPN gateway MUST fail the IPv6 address assignment by including a NOTIFY payload with the INTERNAL_ADDRESS_FAILURE message.

The VPN Gateway then replies with an INTERNAL_IP6_LINK configuration

attribute that contains the IKEv2 Link ID (an identifier selected by the VPN gateway, treated as an opaque octet string by the client -- this will be used for reauthentication and CREATE_CHILD_SA messages), the gateway's link local interface identifier, and zero or more INTERNAL_IP6_PREFIX attributes. The traffic selectors proposed by the initiator are also narrowed to contain only the assigned prefixes, and the client link-local address (FE80::<Client's Interface ID>)identifier.

```
CP(CFG_REPLY) =
  { INTERNAL_IP6_LINK(Gateway's Link-Local Interface ID,
                      IKEv2 Link ID)
    INTERNAL_IP6_PREFIX(Prefix1/64),
    [INTERNAL_IP6_PREFIX(Prefix2/64),...],
    [INTERNAL_IP6_DHCP(Address) ]
TSi = ((0, 0-65535,
        FE80::<Client's Interface ID> -
        FE80::<Client's Interface ID>)
        (0, 0-65535,
        Prefix1::0 -
        Prefix1::FFFF:FFFF:FFFF:FFFF),
        [(0, 0-65535,
        Prefix2::0 -
        Prefix2::FFFF:FFFF:FFFF:FFFF), ...])
TSr = (0, 0-65535,
        0:0:0:0:0:0:0:0 -
        FFFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFFF)
```

At this point, the client can configure its link-local address (FE80::<Client's Interface ID>), and other non-link-local unicast addresses from the assigned prefixes (with any proper interface identifier [[IPv6Addr](#)]). The VPN gateway MUST NOT simultaneously assign the same prefixes to any other client, and MUST NOT itself configure addresses from these prefixes. Thus, the client does not

have to perform Duplicate Address Detection (DAD). (This approach is based on [\[IPv6PPP\]](#).)

The prefixes remain valid through the lifetime of the IKE SA (and its continuations via rekeying). If the VPN gateway needs to remove a prefix it has previously assigned, or assign a new prefix, it can do so with reauthentication (either starting reauthentication itself, or requesting the client to reauthenticate using [\[RFC4478\]](#)).

2) The client also contacts the DHCPv6 server. This is the RECOMMENDED way to obtain additional configuration parameters (such as DNS server addresses), as it allows easier extensibility and more options (such as the domain search list for DNS).

[4.2.](#) Reauthentication

When the client performs reauthentication (and wants to continue using the same "virtual link"), it includes the IKEv2 Link ID given by the gateway in the INTERNAL_IP6_LINK attribute.

```
CP(CFG_REQUEST) =  
    { INTERNAL_IP6_LINK(Client's Link Local Interface ID,  
                        IKEv2 Link ID)  
      INTERNAL_IP6_DHCP() }  
TSi = (0, 0-65535, 0:0:0:0:0:0:0:0 -  
      FFFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFFF)  
TSr = (0, 0-65535, 0:0:0:0:0:0:0:0 -  
      FFFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFFF) -->
```

At this point, the gateway MUST verify that the client is indeed allowed to use the link identified by the IKEv2 Link ID. The same situation occurs in [\[IKEv2\]](#) when the client wants to continue using the same IPv4 address with the INTERNAL_IP4_ADDRESS configuration attribute. Typically, the gateway would use the Link ID to look up relevant local state, and compare the authenticated peer identity of the IKE_SA with the local state.

If the client is allowed to continue using this link, the gateway

replies (see [Section 4.1](#)) with the same Gateway's Link-Local Interface ID and IKEv2 Link ID as used earlier, and sends the IPv6 prefix(es) associated with this link. Usually, the IPv6 prefix(es) will also be the same as earlier, but this is not required.

If the client is not allowed to continue using this link, the gateway treats it as a request for a new virtual link, selects a different IKEv2 Link ID value, and replies as in [Section 4.1](#).

[4.3](#). Creating CHILD_SAs

When a CHILD_SA is created, the peers need to determine which SPD entries and PAD Child SA Authorization Data entries are used for this CHILD_SA. In the basic client-to-VPN-gateway uses, the situation is simple: all the matching SPD entries and Child SA Authorization Data entries are related to the "virtual link" between the VPN client and the VPN gateway. However, if the same peers are also using IPsec/IKEv2 for other uses (with addresses not assigned inside IKEv2), they would also have SPD entries and PAD Child SA Authorization Data that is not related to the virtual link.

If one of the peers requests a CHILD_SA and proposes traffic selectors covering everything (like in Figure 2), should those be narrowed to the prefixes configured with INTERNAL_IP6_PREFIX, or to the other SPD/PAD entries? While some kind of heuristics are possible (see [Appendix A](#) for discussion), this document specifies an explicit solution:

The peers MUST include a LINK_ID notification, containing the IKEv2 Link ID, in all CREATE_CHILD_SA requests (including rekeys) that are

related to the virtual link. The LINK_ID notification is not included in the CREATE_CHILD_SA response, or when doing IKE_SA rekeying.

[4.4](#). Relationship to Neighbor Discovery

Neighbor Discovery [[IPv6ND](#)] specifies the following mechanisms:

Router Discovery, Prefix Discovery, Parameter Discovery, and Address Autoconfiguration are not used, as the necessary functionality is implemented in IKEv2.

Address Resolution, Next-hop Determination, and Redirect are not used, as the virtual link does not have link-layer addresses, and is a point-to-point link.

Neighbor Unreachability Detection could be used, but is a bit redundant given IKEv2 Dead Peer Detection.

Duplicate Address Detection is not needed, because this is a point-to-point link, where the VPN gateway does not assign any addresses from the global unicast prefixes, and link-local interface identifier is negotiated separately.

Duplicate Address Detection is not needed for global unicast addresses formed from the global unicast prefix(es) configured as part of the IKEv2 exchange, because this is a point-to-point link, where the VPN gateway does not assign any addresses from the global unicast prefixes. Duplicate Address Detection may be needed for link-local addresses, e.g., when the client configures a link-local address as per [[RFC4941](#)].

Thus, Duplicate Address Detection MAY be skipped for global unicast addresses formed from the global unicast prefix(es) configured as part of the IKEv2 exchange. However, Duplicate Address Detection for link-local unicast addresses MUST be performed as required per some other specifications, e.g., [[RFC4941](#)].

[4.5](#). Relationship to Existing IKEv2 Payloads

The mechanism described in this document is not intended to be used at the same time as the existing INTERNAL_IP6_ADDRESS attribute. For compatibility with gateways implementing only INTERNAL_IP6_ADDRESS, the VPN client MAY include attributes for both mechanisms in CFG_REQUEST. The capabilities and preferences of the VPN gateway will then determine which is used.

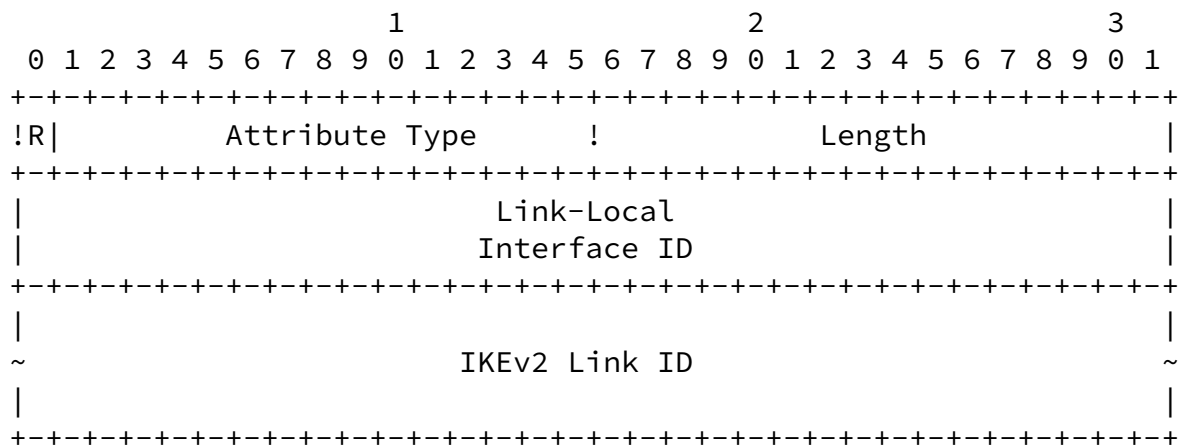
All other attributes except INTERNAL_IP6_ADDRESS (and

INTERNAL_ADDRESS_EXPIRY) from [[IKEv2](#)] remain valid, including the somewhat confusingly named INTERNAL_IP6_SUBNET (see [Section 6.3 of RFC4718](#) for discussion).

5. Payload Formats

5.1. INTERNAL_IP6_LINK Configuration Attribute

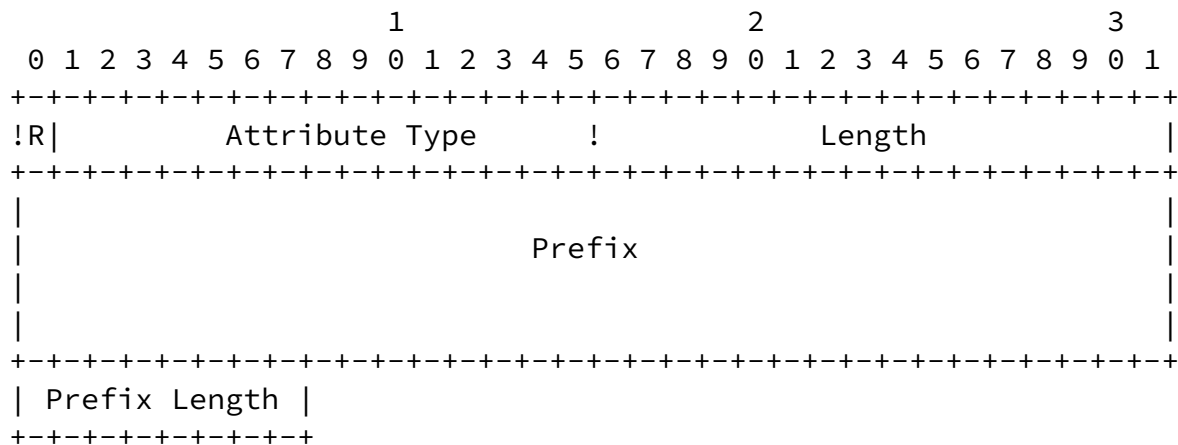
The INTERNAL_IP6_LINK configuration attribute is formatted as follows:



- o Reserved (1 bit) - See [[IKEv2](#)].
- o Attribute Type (15 bits) - INTERNAL_IP6_LINK (TBD1).
- o Length (2 octets) - Length in octets of the Value field (Link-Local Interface ID and IKEv2 Link ID); 8 or more.
- o Link-Local Interface ID (8 octets) - The Interface ID used for link-local address (by the party that sent this attribute).
- o IKEv2 Link ID (variable length) - The link ID (may be empty when the client does not yet know the link ID). The link ID is selected by the VPN gateway, and is treated as an opaque octet string by the client.

5.2. INTERNAL_IP6_PREFIX Configuration Attribute

The INTERNAL_IP6_PREFIX configuration attribute is formatted as follows:



- o Reserved (1 bit) - See [[IKEv2](#)].
- o Attribute Type (15 bits) - INTERNAL_IP6_PREFIX (TBD2).
- o Length (2 octets) - Length in octets of the Value field; in this case, 17.
- o Prefix (16 octets) - An IPv6 prefix assigned to the virtual link. The low order bits of the prefix field which are not part of the prefix MUST be set to zero by the sender and MUST be ignored by the receiver.
- o Prefix Length (1 octets) - The length of the prefix in bits; usually 64.

5.3. LINK_ID Notify Payload

The LINK_ID notification is included in CREATE_CHILD_SA requests to indicate that the SA being created is related to the virtual link. If this notification is not included, the CREATE_CHILD_SA requests is related to the real interface.

The Notify Message Type for LINK_ID is TBD3. The Protocol ID and SPI Size fields are set to zero. The data associated with this notification is the IKEv2 Link ID returned in the INTERNAL_IP6_LINK configuration attribute.

6. IANA Considerations

This document defines two new IKEv2 configuration attributes, whose values are to be allocated (have been allocated) from the "IKEv2 Configuration Payload Attribute Types" namespace [[IKEv2](#)]:

Value	Attribute Type	Multi-Valued	Length	Reference
TBD1	INTERNAL_IP6_LINK	NO	8 or more	[this doc]
TBD2	INTERNAL_IP6_PREFIX	YES	17 octets	[this doc]

This document also defines one new IKEv2 notification, whose value is to be allocated (has been allocated) from the "IKEv2 Notify Message Types - Status Types" namespace [[IKEv2](#)]:

Value	Notify Messages - Status Types	Reference
TBD3	LINK_ID	[this doc]

This document does not create any new namespaces to be maintained by IANA.

7. Security Considerations

Since this document is an extension to IKEv2, the security considerations in [\[IKEv2\]](#) apply here as well.

The mechanism described in this document assigns each client a unique prefix, which makes using randomized interface identifiers [\[RFC4941\]](#) ineffective from privacy point of view: the client is still uniquely identified by the prefix. In some environments, it may be preferable to assign a VPN client the same prefix each time a VPN connection is established; other environments may prefer assigning a different prefix every time for privacy reasons. (This is basically a similar trade-off as in Mobile IPv6 -- using the same Home Address forever is simpler than changing it often, but has privacy implications.)

8. Acknowledgments

The author would like to thank Patrick Irwin, Tero Kivinen, Chinh Nguyen, Mohan Parthasarathy, Yaron Sheffer, Hemant Singh, Dave Thaler, Yinghzhe Wu, and Fan Zhao for their valuable comments.

Many of the challenges associated with IPsec-protected "virtual interfaces" have been identified before: for example, in the context of protecting IPv6-in-IPv4 tunnels with IPsec [[RFC4891](#)], Provider Provisioned VPNs [[VLINK](#)] [[RFC3884](#)], and Mobile IPv6 [[RFC4877](#)]. Some of the limitations of assigning a single IPv6 address were identified in [[RFC3314](#)].

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[Appendix A](#). Design Rationale (Non-Normative)

This appendix describes some of the reasons why the solution in [Section 4](#) was selected, and lists some alternative designs that were considered, but ultimately rejected.

Assigning a new IPv6 address to the client creates a new "virtual IPv6 interface", and "virtual link" between the client and the gateway. We will assume that the virtual link has the following properties:

- o The link and its interfaces are created and destroyed by the IKEv2 process.
- o The link is not an IPsec SA; at any time, there can be zero or more IPsec SAs covering traffic on this link.
- o The link is not a single IKE SA; to support reauthentication, it must be possible to identify the same link in another IKE SA.
- o Not all IPsec-protected traffic between the peers is necessarily related to the virtual link (although in the simplest VPN client-to-gateway scenario it will be).

Given these assumptions and the goals described in [Section 3](#), it seems that the most important design choices to be made are the following:

- o What link/subnet model is used: in other words, the relationships between VPN clients, IPv6 subnet prefixes, and link-local traffic (especially link-local multicast).
- o How information about the IPv6 prefix(es) is distributed from the gateway to the clients.
- o How to ensure unique IPv6 addresses for each client, and keep forwarding state up-to-date accordingly.
- o How layer 3 access control is done; in other words, where the mechanisms for preventing address spoofing by clients are placed architecturally.

Each of these is discussed next in turn.

[A.1.](#) Link Model

There are at least three main choices how to organize the relationships between VPN clients, IPv6 subnet prefixes, and link-

local traffic:

- o Point-to-point link model: each VPN client is assigned one or more IPv6 prefixes; these prefixes are not shared with other clients, and there is no link-local traffic between different VPN clients connected to the same gateway.
- o Multi-access link model: multiple VPN clients share the same IPv6 prefix. Link-local multicast packets sent by one VPN client will be received by other VPN clients (VPN gateway will forward the packets, possibly with MLD snooping to remove unnecessary packets).
- o "Router aggregation" link model: one form of "multi-link" subnet [[Multilink](#)] where multiple VPN clients share the same IPv6 prefix. Link-local multicast will not be received by other VPN clients.

In the multi-access link model, VPN clients who are idle (i.e., not currently sending or receiving application traffic) could receive significant amounts of multicast packets from other clients (depending on how many other clients are connected). This is especially undesirable when the clients are battery-powered; for example, a PDA which keeps the VPN connection to corporate intranet active 24/7. For this reason, using the multi-access link model was rejected.

The configuration attributes specified in [Section 4](#) use the point-to-point link model.

[A.2.](#) Distributing Prefix Information

Some types of addresses, such as CGAs, require knowledge about the prefix before an address can be generated. The prefix information could be distributed to clients in the following ways:

- o IKEv2 messages (Configuration Payloads).
- o Router Advertisement messages (sent over the IPsec tunnel).
- o DHCPv6 messages (sent over the IPsec tunnel).

In [Section 4](#), the prefix information is distributed in IKEv2 messages.

[A.3.](#) Unique Address Allocation

In the "multi-access" and "router aggregation" link models (where a single IPv6 prefix is shared between multiple VPN clients) mechanisms

are needed to ensure that one VPN client does not use an address already used by some other client. Also, the VPN gateway has to know which client is using which addresses in order to correctly forward traffic.

The main choices seem to be the following:

- o Clients receive the address(es) they are allowed to use in IKEv2 messages (Configuration Payloads). In this case, keeping track of which client is using which address is trivial.
- o Clients receive the address(es) they are allowed to use in DHCPv6 messages sent over the IPsec tunnel. In case the DHCPv6 server is not integrated with the VPN gateway, the gateway may need to work as a relay agent to keep track of which client is using which address (and update its forwarding state accordingly).
- o Clients can use stateless address autoconfiguration to configure addresses and perform Duplicate Address Detection (DAD). This is easy to do in multi-access link model, and can be made to work with router aggregation link model if the VPN gateway traps Neighbor Solicitation (NS) messages and spoofs Neighbor Advertisement (NA) replies. The gateway keeps track of which client is using which address (and updates its forwarding state accordingly) by trapping these NS/NA messages.

In the point-to-point link model, the client can simply use any address from the prefix, and the VPN gateway only needs to know which

client is using which prefix in order to forward packets correctly.

[A.4.](#) Layer 3 Access Control

It is almost always desirable to prevent one VPN client from sending packets with a source address that is used by another VPN client. In order to correctly forward packets destined to clients, the VPN gateway obviously has to know which client is using which address; the question is therefore where, architecturally, the mechanisms for ingress filtering are placed.

- o Layer 3 access control enforced by IPsec SAD/SPD: the addresses/prefixes assigned to a VPN client are reflected in the traffic selectors used in IPsec Security Association and Security Policy Database entries, as negotiated in IKEv2.
- o The ingress filtering capability could be placed outside IPsec; the traffic selectors in SAD/SPD entries would cover traffic that would be dropped later by ingress filtering.

The former approach is used by the current IPv4 solution, and the mechanism specified in [Section 4](#).

[A.5.](#) Other Considerations

VPN gateway state

In some combinations of design choices, the amount of state information required in the VPN gateway depends not only on the number of clients, but also on the number of addresses used by one client. With privacy addresses and potentially some uses of Cryptographically Generated Addresses (CGAs), a single client could have a large number of different addresses (especially if different privacy addresses are used with different destinations).

Virtual link identifier

Reauthentication requires a way to uniquely identify the virtual link when a second IKE SA is created. Some possible alternatives are the IKE SPIs of the IKE SA where the virtual link was "created" (assuming we can't have multiple virtual links within

the same IKE SA), a new identifier assigned when the link is created, or any unique prefix or address that remains assigned to the link for its entire lifetime. [Section 4](#) specifies that the gateway assigns a new IKEv2 Link ID when the link is created. The client treats the Link ID as an opaque octet string; the gateway uses it to identify relevant local state when reauthentication is done.

Note that the link is not uniquely identified by the IKE peer identities (because IDi is often a user identity that can be used on multiple hosts at the same time), or the outer IP addresses of the peers (due to NAT Traversal and [\[MOBIKE\]](#)).

Prefix lifetime

Prefixes could remain valid either for the lifetime of the IKE SA, until explicitly cancelled, or for an explicitly specified time. In [Section 4](#) the prefixes remain valid for the lifetime of the IKE SA (and its continuations via rekeying, but not reauthentication). If necessary, the VPN gateway can thus add or remove prefixes by triggering reauthentication. It is assumed that adding or removing prefixes is a relatively rare situation, and thus this document does not specify more complex solutions (such as explicit prefix lifetimes, or use of CFG_SET/CFG_ACK).

Compatibility with other IPsec uses

Compatibility with other IPsec uses probably requires that when a CHILD_SA is created, both peers can determine whether the CHILD_SA applies to the virtual interface (at the end of the virtual link), or the real interfaces IKEv2 messages are being sent over. This is required to select the correct SPD to be used for traffic selector narrowing and SA authorization in general.

One straight-forward solution is to add an extra payload to CREATE_CHILD_SA requests, containing the virtual link identifier. Requests not containing this payload would refer to the real link (over which IKEv2 messages are being sent).

Another solution is to require that the peer requesting a CHILD_SA proposes traffic selectors that identify the link. For example, if TS*i* includes the peer's "outer" IP address, it's probably related to the real interface, not the virtual one. Or if TS*i* includes any of the prefixes assigned by the gateway (or the link-local or multicast prefix), it is probably related to the virtual interface.

These heuristics can work in many situations, but have proved inadequate in the context of IPv6-in-IPv4 tunnels [[RFC4891](#)] and Provider Provisioned VPNs [[VLINK](#)] [[RFC3884](#)], and Mobile IPv6 [[RFC4877](#)]. Thus, [Section 4](#) includes the virtual link identifier in all CREATE_CHILD_SA requests that apply to the virtual interface.

Example about other IPsec uses:

If a VPN gateway receives a CREATE_CHILD_SA request associated with a physical Ethernet interface, requesting SA for (TS*i*=FE80::*something*, dst=*), it would typically reject the request (or in other words, narrow it to an empty set) because it doesn't have SPD/PAD entries that would allow joe.user@example.com to request such CHILD_SAs.

(However, it might have SPD/PAD entries that would allow "neighboring-router.example.com" to create such SAs, for protecting e.g. some routing protocol that uses link-local addresses.)

However, the virtual interface created when joe.user@example.com authenticated and sent INTERNAL_IP6_LINK would have a different SPD/PAD, which would allow joe.user@example.com to create this SA.

[A.6.](#) Alternative Solution Sketches

[A.6.1.](#) Version -00 Sketch

The -00 version of this draft contained the following solution sketch, which is basically a combination of (1) point-to-point link model, (2) prefix information distributed in Neighbor Advertisements,

and (3) access control enforced outside IPsec.

1) During IKE_AUTH, client sends a new configuration attribute, INTERNAL_IP6_LINK, which requests a virtual link to be created. The attribute contains the client's interface ID for link-local address (other addresses may use other interface IDs).

```
CP(CFG_REQUEST) =  
    { INTERNAL_IP6_LINK(Link-Local Interface ID) }  
TSi = (0, 0-65535, 0:0:0:0:0:0:0:0 -  
      FFFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFFF)  
TSr = (0, 0-65535, 0:0:0:0:0:0:0:0 -  
      FFFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFFF) -->
```

The VPN gateway replies with its own link-local interface ID (which has to be different from the client's) and an IKEv2 Link ID (which will be used for reauthentication).

```
CP(CFG_REPLY) =  
    { INTERNAL_IP6_LINK(Link-Local Interface ID, IKEv2 Link ID) }  
TSi = (0, 0-65535, 0:0:0:0:0:0:0:0 -  
      FFFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFFF)  
TSr = (0, 0-65535, 0:0:0:0:0:0:0:0 -  
      FFFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFFF)
```

At this point, both peers configure the virtual interface with the link-local addresses.

2) The next step is IPv6 stateless address autoconfiguration; that is, Router Solicitation and Router Advertisement messages sent over the IPsec SA.

```
ESP(Router Solicitation:  
    src=::,  
    dst=FF02:0:0:0:0:0:0:2) -->  
  
<-- ESP(Router Advertisement:  
    src=FE80::<Gateway's Interface ID>  
    dst=FF02:0:0:0:0:0:0:1,  
    Prefix1, [Prefix2...])
```

After receiving the Router Advertisement, the client can configure unicast addresses from the advertised prefixes, using any proper interface ID. The VPN gateway does not simultaneously assign the same prefixes to any other client, and does not itself configure addresses from these prefixes. Thus, the client does not have to perform Duplicate Address Detection (DAD).

3) Reauthentication works basically the same way as in [Section 4](#); the client includes the IKEv2 Link ID in the INTERNAL_IP6_LINK attribute.

4) Creating and rekeying IPsec SAs works basically the same way as in [Section 4.3](#); the client includes the IKEv2 Link ID in those CHILD_SA requests that are related to the virtual link.

Comments: This was changed in -01 draft based on feedback from VPN vendors: while the solution looks nice on paper, it is claimed to be unnecessarily complex to implement when the IKE implementation and IPv6 stack are from different companies. Furthermore, enforcing access control outside IPsec is a significant architectural change compared to current IPv4 solutions.

[A.6.2](#). Router Aggregation Sketch #1

The following solution was sketched during the IETF 70 meeting in Vancouver together with Hemant Singh. It combines the (1) router aggregation link model, (2) prefix information distributed in IKEv2 messages, (3) unique address allocation with stateless address autoconfiguration (with VPN gateway trapping NS messages and spoofing NA replies), and (4) access control enforced (partly) outside IPsec.

1) During IKE_AUTH, the client sends a new configuration attribute, INTERNAL_IP6_LINK, which requests a virtual link to be created. The attribute contains the client's interface ID for link-local address (other addresses may use other interface IDs).

```
CP(CFG_REQUEST) =  
    { INTERNAL_IP6_LINK(Link-Local Interface ID) }  
TSi = (0, 0-65535, 0:0:0:0:0:0:0:0 -  
      FFFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFFF)  
TSr = (0, 0-65535, 0:0:0:0:0:0:0:0 -  
      FFFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFFF) -->
```

The VPN gateway replies with its own link-local interface ID (which has to be different from the client's), an IKEv2 Link ID (which will be used for reauthentication and CREATE_CHILD_SA messages), and zero or more INTERNAL_IP6_PREFIX attributes. The traffic selectors proposed by the initiator are also narrowed to contain only the assigned prefixes (and the link-local prefix).

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```

CP(CFG_REPLY) =
    { INTERNAL_IP6_LINK(Link-Local Interface ID, IKEv2 Link ID),
      INTERNAL_IP6_PREFIX(Prefix1/64),
      [INTERNAL_IP6_PREFIX(Prefix2/64),...],
      INTERNAL_IP6_DHCP(Address) ]
TSi = ((0, 0-65535,
        FE80::<Client's Interface ID> -
        FE80::<Client's Interface ID>)
      (0, 0-65535,
        Prefix1::0 -
        Prefix1::FFFF:FFFF:FFFF:FFFF),
      [(0, 0-65535,
        Prefix2::0 -
        Prefix2::FFFF:FFFF:FFFF:FFFF), ...])
TSr = (0, 0-65535,
        0:0:0:0:0:0:0:0 -
        FFFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFFF)

```

2) The client now configures tentative unicast addresses from the prefixes given by the gateway, and performs Duplicate Address Detection (DAD) for them.

The Neighbor Solicitation messages are processed by the VPN gateway: if the target address is already in use by some other VPN client, the gateway replies with a Neighbor Advertisement. If the target address is not already in use, the VPN gateway notes that it is now being used by this client, and updates its forwarding state accordingly.

Comments: The main disadvantages of this solution are non-standard processing of NS messages (which are used to update the gateway's forwarding state), and performing access control partly outside IPsec.

[A.6.3.](#) Router Aggregation Sketch #2

This is basically similar to the version -00 sketch described with above, but uses router aggregation link model. In other words, it combines (1) router aggregation link model, (2) prefix information distributed in Neighbor Advertisements, (3) unique address allocation with stateless address autoconfiguration (with VPN gateway trapping NS messages and spoofing NA replies), and (4) access control enforced outside IPsec.

1) During IKE_AUTH, client sends a new configuration attribute, INTERNAL_IP6_LINK, which requests a virtual link to be created. The attribute contains the client's interface ID for link-local address (other addresses may use other interface IDs).

```
CP(CFG_REQUEST) =
  { INTERNAL_IP6_LINK(Link-Local Interface ID) }
TSi = (0, 0-65535, 0:0:0:0:0:0:0:0 -
      FFFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFFF)
TSr = (0, 0-65535, 0:0:0:0:0:0:0:0 -
      FFFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFFF) -->
```

The VPN gateway replies with its own link-local interface ID (which has to be different from the client's) and an IKEv2 Link ID (which will be used for reauthentication).

```
CP(CFG_REPLY) =
  { INTERNAL_IP6_LINK(Link-Local Interface ID, IKEv2 Link ID) }
TSi = (0, 0-65535, 0:0:0:0:0:0:0:0 -
      FFFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFFF)
TSr = (0, 0-65535, 0:0:0:0:0:0:0:0 -
      FFFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFFF)
```

At this point, both peers configure the virtual interface with the link-local addresses.

2) The next step is IPv6 stateless address autoconfiguration; that is, Router Solicitation and Router Advertisement messages sent over the IPsec SA.

```
ESP(Router Solicitation:
  src=::,
  dst=FF02:0:0:0:0:0:0:2) -->

<-- ESP(Router Advertisement:
  src=FE80::<Gateway's Interface ID>
  dst=FF02:0:0:0:0:0:0:1,
  Prefix1, [Prefix2...])
```

3) The client now configures tentative unicast addresses from the prefixes given by the gateway, and performs Duplicate Address

Detection (DAD) for them.

The Neighbor Solicitation messages are processed by the VPN gateway: if the target address is already in use by some other VPN client, the gateway replies with a Neighbor Advertisement. If the target address is not already in use, the VPN gateway notes that it is now being used by this client, and updates its forwarding state accordingly.

Comments: The main disadvantages of this solution are non-standard processing of NS messages (which are used to update the gateway's forwarding state), and performing access control outside IPsec.

[A.6.4.](#) IPv4-like Sketch

This sketch resembles the current IPv4 configuration payloads, and it combines (1) router aggregation link model, (2) prefix information distributed in IKEv2 messages, (3) unique address allocation with IKEv2 messages, and (4) access control enforced by IPsec SAD/SPD.

1) During IKE_AUTH, the client sends a new configuration attribute, INTERNAL_IP6_LINK, which requests a virtual link to be created. The attribute contains the client's interface ID for link-local address (other addresses may use other interface IDs).

```
CP(CFG_REQUEST) =  
  { INTERNAL_IP6_LINK(Link-Local Interface ID) }  
TSi = (0, 0-65535,  
       0:0:0:0:0:0:0:0 -  
       FFFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFFF)  
TSr = (0, 0-65535,  
       0:0:0:0:0:0:0:0 -  
       FFFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFFF) -->
```

The VPN gateway replies with its own link-local interface ID (which has to be different from the client's), an IKEv2 Link ID (which will be used for reauthentication and CREATE_CHILD_SA messages), and zero or more INTERNAL_IP6_ADDRESS2 attributes. Each attribute contains one address from a particular prefix.

```
CP(CFG_REPLY) =  
  { INTERNAL_IP6_LINK(Link-Local Interface ID, IKEv2 Link ID),
```

```

INTERNAL_IP6_ADDRESS2(Prefix1+Client's Interface ID1),
[INTERNAL_IP6_ADDRESS2(Prefix2+Client's Interface ID2),...],
TSi = ((0, 0-65535,
      FE80::<Client's Link-Local Interface ID> -
      FE80::<Client's Link-Local Interface ID>)
      (0, 0-65535,
      Prefix1::<Client's Interface ID1> -
      Prefix1::<Client's Interface ID1>),
      [(0, 0-65535,
      Prefix2::<Client's Interface ID2> -
      Prefix2::<Client's Interface ID2>), ...])
TSr = (0, 0-65535,
      0:0:0:0:0:0:0:0 -
      FFFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFFF)

```

Since the VPN gateway keeps track of address uniqueness, there is no need to perform Duplicate Address Detection.

2) If the client wants additional addresses later (for example, with

specific interface ID), it requests them in a separate CREATE_CHILD_SA exchange. For example:

```

CP(CFG_REQUEST) =
  { INTERNAL_IP6_ADDRESS2(Prefix1+Client's Interface ID3) }
TSi = (0, 0-65535,
      Prefix1::0 -
      Prefix1::FFFF:FFFF:FFFF:FFFF>),
TSr = (0, 0-65535,
      0:0:0:0:0:0:0:0 -
      FFFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFFF) -->

```

If the requested address is not currently in use by some other client, the VPN gateway simply returns the same address, and traffic selectors narrowed appropriately.

```

CP(CFG_REQUEST) =
  { INTERNAL_IP6_ADDRESS2(Prefix1+Client's Interface ID3) }
TSi = ((0, 0-65535,
      Prefix1::<Client's Interface ID3> -
      Prefix1::<Client's Interface ID3>),
TSr = (0, 0-65535,

```

0:0:0:0:0:0:0:0 -
FFFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFFF)

Comments: The main advantage of this solution is that it's quite close to the current IPv4 way of doing things. By adding explicit link creation (with Link ID for reauthentication/SPD selection, and link-local addresses), and slightly changing the semantics (and also name) of INTERNAL_IP6_ADDRESS attribute (can return more attributes than was asked), we get much of the needed functionality.

The biggest disadvantages are probably potentially complex implementation dependency for interface ID selection (see [Section 3.3](#)), and the multi-link subnet model.

[A.6.5](#). Sketch Based on [RFC 3456](#)

For completeness: a solution modeled after [[RFC3456](#)] would combine (1) router aggregation link model, (2) prefix information distribution and unique address allocation with DHCPv6, and (3) access control enforced by IPsec SAD/SPD.

[Appendix B](#). Evaluation (Non-Normative)

[Section 3](#) described the goals and requirements for IPv6 configuration in IKEv2. This appendix briefly summarizes how the solution specified in [Section 4](#) and [Section 5](#) meets these goals.

- o (3.1) Assigning addresses from multiple prefixes is supported, without requiring the client to know beforehand how many prefixes are needed.
- o (3.2) Link-local addresses are assigned, and can be used for protocols between the VPN client and gateway.
- o (3.3) The entire prefix is assigned to a single client, so the client can freely select any number of interface IDs (which may

depend on the prefix.)

- o (3.4) This document does not specify how the VPN client would share the VPN connection with other devices. However, since the entire prefix is assigned to a single client, the client could further assign addresses from it without requiring coordination with the VPN gateway.
- o (3.5) The solution does not add any new periodic messages over the VPN tunnel.
- o (3.5) Re-authentication works (see [Section 4.2.](#))
- o (3.5) The solution is compatible with other IPsec uses, since the LINK_ID notification makes it unambiguous which CHILD_SAs are related to the virtual link and which are not (see [Section 4.3](#) and [Section 5.3.](#))
- o (3.5) The new mechanisms do not prevent the VPN client and/or gateway from implementing the INTERNAL_IP6_ADDRESS configuration attribute as well; however, the two mechanisms are not intended to be used simultaneously (see [Section 4.5.](#))
- o (3.5) Implementation dependencies are, obviously, implementation dependant (and their cleanliness somewhat subjective.) Possible drawbacks of some alternative solutions are discussed in [Appendix A.6.](#)
- o (3.5) The mechanism for configuring the prefixes (configuration payloads) is specific to IKEv2, for reasons described in [Appendix A.](#) However, [Section 4.1](#) recommends using DHCPv6 Information-Request message for obtaining other configuration information (such as DNS server addresses.)

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