Distributing Address Selection Policy using DHCPv6
draft-fujisaki-dhc-addr-select-opt-08.txt

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This document describes a new DHCPv6 option for distributing address selection policy information defined in RFC3484 to a client. With this option, site administrators can distribute address selection policy to control the node’s address selection behavior.

1. Introduction

RFC3484 [RFC3484] describes algorithms for selecting a default address when a node has multiple destination and/or source addresses by using an address selection policy. However, there are some problems with the default address selection policy in RFC3484 [RFC5220], and mechanisms to control a proper source address selection will be necessary. Requirements for those mechanisms are described in [RFC5221], and solutions are discussed in [I-D.ietf-6man-addr-select-sol]. This document describes an option for distributing address selection policy information using DHCPv6, which is referred as 'most proactive approach' in the solution document.

1.1. Conventions Used in This Document

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC2119 [RFC2119].

1.2. Terminology

This document uses the terminology defined in [RFC2460] and the DHCP specification defined in [RFC3315].

2. Address Selection Policy Option

The Address Selection Policy Option provides policy information for address selection rules. Specifically, it transmits a set of IPv6 source and destination address prefixes and some parameters that are used to control address selection as described in RFC 3484.

Each end node is expected to configure its policy table, as described in RFC 3484, using the Address Selection Policy option information as
The format of the Address Selection Policy option is given below:

```
0                   1                   2                   3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-----------------------------------------------+
|          OPTION_DASP          |         option-len            |
+-----------------------------------------------+
|    label      |  precedence   |z|n| reserved |   prefix-len  |
+-----------------------------------------------+
|               zone-index (if present (z = 1))   |
+-----------------------------------------------+
|                                                               |
|                   Prefix   (Variable Length)                  |
+-----------------------------------------------+
|    label      |  precedence   |z|n| reserved  |   prefix-len  |
+-----------------------------------------------+
|               zone-index (if present (z = 1))   |
+-----------------------------------------------+
|                                                               |
|                   Prefix   (Variable Length)                  |
+-----------------------------------------------+
|                                                               |
|                                                               |
|                                                               |
+-----------------------------------------------+
|    label      |  precedence   |z|n| reserved  |   prefix-len  |
+-----------------------------------------------+
|               zone-index (if present (z = 1))   |
+-----------------------------------------------+
|                                                               |
|                   Prefix   (Variable Length)                  |
+-----------------------------------------------+
|                                                               |
|                                                               |
[Fig. 1]
```
Fields:

option-code: OPTION_DASP (TBD)

option-len: The total length of the label fields, precedence fields, zone-index fields, prefix-len fields, and prefix fields in octets.

label: An 8-bit unsigned integer; this value is used to make a combination of source address prefixes and destination address prefixes.

precedence: An 8-bit unsigned integer; this value is used for sorting destination addresses.

z bit ‘zone-index’ bit. If z bit is set to 1, 32 bit zone-index value is included right after the "prefix-len" field, and "Prefix" value continues after the "zone-index" field. If z bit is 0, "Prefix" value continues right after the "prefix-len" value.

n bit ‘no privacy iid’ bit. If n bit is set to 1, RFC 4941 [RFC4941] privacy extensions MUST not be used for this prefix. If n bit is 0, interface ID may use RFC4941.

reserved 6-bit reserved field. Initialized to zero by sender, and ignored by receiver.

zone-index: If z-bit is set to 1, this field is inserted between "prefix-len" field and "Prefix" field. Zone-index field is an 32-bit unsigned integer and used to specify zones for scoped addresses. This bit length is defined in RFC3493 [RFC3493] as ‘scope ID’.

prefix-len: An 8-bit unsigned integer; the number of leading bits in the prefix that are valid. The value ranges from 0 to 128. The Prefix field is 0, 4, 8, 12, or 16 octets, depending on the length.

Prefix: A variable-length field containing an IP address or the prefix of an IP address. IPv4-mapped address [mapped] must be used to represent an IPv4 address as a prefix value.

3. Appearance of this Option

The Address Selection Policy option MUST NOT appear in any messages.
other than the following ones: Solicit, Advertise, Request, Renew, Rebind, Information-Request, and Reply.

4. Implementation Considerations

- The value ‘label’ is passed as an unsigned integer, but there is no special meaning for the value, that is whether it is a large or small number. It is used to select a preferred source address prefix corresponding to a destination address prefix by matching the same label value within this DHCP message. DHCPv6 clients need to convert this label to a representation specified by each implementation (e.g., string).

- Currently, the value label, precedence are defined as 8-bit unsigned integers. In almost all cases, this value will be enough.

- The ‘precedence’ is used to sort destination addresses. There might be some cases where precedence values will conflict when a client already has a selection policy configured or a client receives multiple policies from multiple DHCP servers (e.g., when a home gateway in a user network is connected to multiple upstream ISPs). In such cases, manual configuration of the policy will be necessary.

- The maximum number of address selection rules in one DHCPv6 message depend on the prefix length of each rules and maximum DHCPv6 message size defined in RFC3315. It is possible to carry over 3,000 rules (e.g. default policy table defined in RFC3484 contains 5 rules) in one DHCPv6 message (maximum UDP message size).

- Since the number of selection rules would be large, policy distributor should be care about the DHCPv6 message size.

- If a node has multiple interfaces, the node may have multiple address selection policies. Since RFC3484 policy table is one and global for a node, multiple polices should be merged in one. In a case that node’s interfaces belong to different management domain (e.g. each interfaces are connected different site), it would have conflict policies. Solutions for this policy conflict are discussed in [I-D.arifumi-6man-addr-select-conflict].
5. Discussion

- The ‘zone index’ value is used to specify a particular zone for scoped addresses. This can be used effectively to control address selection in the site scope (e.g., to tell a node to use a specified source address corresponding to a site-scoped multicast address). However, in some cases such as a link-local scope address, the value specifying one zone is only meaningful locally within that node. There might be some cases where the administrator knows which clients are on the network and wants specific interfaces to be used though. However, in general case, it is hard to use this value.

- Since we got a comment that some implementations use 32-bit integers for zone index value, we extended the bit length of the ‘zone index’ field. However, as described above, there might be few cases to specify ‘zone index’ in policy distribution, we defined this field as optional, controlled by a flag.

- There may be some demands to control the use of special address types such as the temporary addresses described in RFC4941 [RFC4941], address assigned by DHCPv6 and so on. (e.g., informing not to use a temporary address when it communicate within the an organization’s network). It is possible to indicate the type of addresses using reserved field value.

- We also proposed a policy distribution option using a Router Advertisement message defined in RFC4861 [RFC4861]. There was a discussion that using DHCPv6 was more suitable to distribute a selection policy, because such policy should be distributed under the site administrator’s centralized control.

6. Security Considerations

A rogue DHCPv6 server could issue bogus address selection policies to a client. This might lead to incorrect address selection by the client, and the affected packets might be blocked at an outgoing ISP because of ingress filtering.

To guard against such attacks, both DHCP clients and servers SHOULD use DHCP authentication, as described in section 21 of RFC 3315, "Authentication of DHCP messages."
7. IANA Considerations

IANA is requested to assign option codes to OPTION_DASP from the option-code space as defined in section "DHCPv6 Options" of RFC 3315.

Appendix A. RFC3484 implementation status

Today, many operating systems implement address selection mechanism defined in RFC3484. Many of them, however, implement the specification partially. We summarize current implementation status of RFC 3484 at http://www.nttv6.net/dass/.

Appendix B. Revision History

08:
Add reference for policy conflict discussion.
Update some references.

07:
Added the n bit and its description.

06:
Added the reason to extend zone index field in discussions section.
References updated.
Authors’ e-mail addresses corrected.
Some editorial changes.

05:
Extended bit length of the zone-index field to 32-bits (thank you Jinmei-san for your comment), and changed packet format to reflect the extension.
Refract Yoshifuji-san’s comment to use this option information as an reference.
Modified the text controlling special address types.

04:
Added description about policy merge.
Modified the text controlling special address types.

03:
Discussion about DHCPv6 packetsize and number of rules added.
8. References

8.1. Normative References


8.2. Informative References


[RFC5220] Matsumoto, A., Fujisaki, T., Hiromi, R., and K. Kanayama,


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