Abstract

This document defines Dynamic Host Configuration Protocol version 6 (DHCPv6) Options for multicast transition solutions, aiming to convey the IPv6 prefixes to be used to build unicast and multicast IPv4-embedded IPv6 addresses.

These options can be in particular used in the context of DS-Lite and Stateless A+P.

Status of this Memo

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

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

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

This Internet-Draft will expire on April 23, 2012.

Copyright Notice

Copyright (c) 2011 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to BCP 78 and the IETF Trust’s Legal Provisions Relating to IETF Documents (http://trustee.ietf.org/license-info) in effect on the date of publication of this document. Please review these documents carefully, as they describe your rights and restrictions with respect to this document. Code Components extracted from this document must
include Simplified BSD License text as described in Section 4.e of
the Trust Legal Provisions and are provided without warranty as
described in the Simplified BSD License.

Table of Contents

1. Introduction ................................................. 3
   1.1. Requirements Language ................................ 3
2. Terminology .................................................. 3
3. PREFIX64 DHCPv6 Option ...................................... 3
   3.1. Option Format ........................................... 4
   3.2. G_PREFIX64 Sub-option .................................. 4
   3.3. S_PREFIX64 sub-option ................................... 5
4. Client Behaviour ............................................. 6
5. Server Behaviour ............................................. 7
6. Security Considerations ...................................... 7
7. Acknowledgements ............................................ 7
8. IANA Considerations ......................................... 7
9. References .................................................... 8
   9.1. Normative References ................................... 8
   9.2. Informative References ................................. 8
Authors’ Addresses ............................................ 9
1. Introduction

[I-D.ietf-softwire-dslite-multicast] and several other solutions (e.g., [I-D.ietf-softwire-mesh-multicast], [I-D.venaas-behave-mcast46], etc.) are proposed for the delivery of multicast services in the context of transition to IPv6. Even these solutions may have different applicable use cases, they all use specific IPv6 addresses to embed IPv4 addresses, for both the multicast group addresses [I-D.boucadair-behave-64-multicast-address-format], and the multicast source addresses [RFC6052].

This document defines DHCPv6 options [RFC3315] to convey the IPv6 prefixes (a.k.a., PREFIX64) to be used for constructing these IPv4-embedded IPv6 addresses.

These options can be in particular used in the context of DS-Lite [RFC6333] and Stateless A+P [RFC6346].

1.1. Requirements Language

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119].

2. Terminology

This document makes use of the following terms:

- IPv4-embedded IPv6 address: is an IPv6 address which embeds a 32 bit-encoded IPv4 address [RFC6052]. An IPv4-embedded IPv6 address can be unicast or multicast address.
- PREFIX64: is a dedicated IPv6 prefix for building IPv4-embedded IPv6 addresses. A PREFIX64 can be of unicast or multicast.
- G_PREFIX64: denotes a multicast PREFIX64. It may belong to the SSM range (i.e., ff3x::/32 [RFC4607]) or ASM range.
- S_PREFIX64: denotes a unicast PREFIX64 for building the IPv4-embedded IPv6 addresses of multicast sources in SSM mode.

3. PREFIX64 DHCPv6 Option

OPTION_PREFIX64 is defined to convey the IPv6 prefix(es) to use to synthesize IPv4-embedded IPv6 addresses. This option MAY enclose
one or more sub-options.

3.1. Option Format

Figure 1 shows the format of the OPTION_PREFIX64 DHCPv6 option.

```
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|        OPTION_PREFIX64        |         option-length         |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                          sub-option                           |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                              ...                              |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                       preferred-lifetime                      |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                         valid-lifetime                        |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

option-code: OPTION_PREFIX64 (TBD)

option-length: The length of enclosed sub-option(s) + 8 in octets

sub-option: One or several sub-options. Two sub-codes are defined in this document:
(1) SUB_OPTION_G_PREFIX64
(2) SUB_OPTION_S_PREFIX64

preferred-lifetime: The preferred lifetime for the IPv6 prefix(es) in the sub-option(s), expressed in units of seconds.

valid-lifetime: The valid lifetime for the IPv6 prefix(es) in the sub-option(s), expressed in units of seconds.

Figure 1: DHCPv6 Option Format for PREFIX64

3.2. G_PREFIX64 Sub-option

This sub-option (Figure 2) is defined to convey the IPv6 multicast prefix to use to synthesize the IPv4-embedded IPv6 addresses of the multicast groups [I-D.boucadair-behave-64-multicast-address-format]. The conveyed multicast IPv6 prefix MAY belong to the SSM range (i.e., ff3x::/32 [RFC4607]) or ASM range.
Figure 2: DHCPv6 Sub-option Format for SUB_OPTION_G_PREFIX64

sub-option-code: SUB_OPTION_G_PREFIX64 (TBD)

sub-option-len: 20 in octets

prefix-length: the length of G_PREFIX64 in bits

G_PREFIX64: the multicast prefix for constructing the IPv4-embedded IPv6 addresses of multicast groups. It MAY belong to SSM or ASM address range.

Figure 2: DHCPv6 Sub-option Format for G_PREFIX64

3.3. S_PREFIX64 sub-option

This sub-option (Figure 3) is defined to convey the IPv6 unicast prefix to be used in SSM mode for constructing the IPv4-embedded IPv6 addresses of the multicast sources. The address synthesis MUST follow the guidelines documented at [RFC6052].
4. Client Behaviour

To retrieve the IPv6 prefixes to use to synthesize unicast and multicast IPv4-embedded IPv6 addresses, the DHCPv6 client MUST include OPTION_PREFIX64 in its OPTION_ORO.

If the DHCPv6 client receives more than one OPTION_PREFIX64 option from the DHCPv6 server, only the first instance of that option MUST be used.

When OPTION_PREFIX64 option is received from the DHCPv6 server, at most three sub-options MAY be included.

When an SSM prefix is received in SUB_OPTION_G_PREFIX64 sub-option but no SUB_OPTION_S_PREFIX64 is received, this is similar to returning an ASM prefix.

The prefix conveyed in SUB_OPTION_S_PREFIX64 is used to synthesize unicast IPv4-embedded IPv6 addresses as specified in [RFC6052].

The prefix conveyed in SUB_OPTION_G_PREFIX64 is used to synthesize multicast IPv4-embedded IPv6 addresses as specified in [I-D.boucadair-behave-64-multicast-address-format].
5. Server Behaviour

A DHCPv6 server MUST NOT reply with a value for the OPTION_PREFIX64 if the DHCPv6 client has not explicitly included OPTION_PREFIX64 in its OPTION_ORO.

If OPTION_PREFIX64 option is requested by the DHCPv6 client, the DHCPv6 server MUST NOT send more than one OPTION_PREFIX64 option in the response.

One or two SUB_OPTION_G_PREFIX64 sub-options MAY be enclosed in OPTION_PREFIX64 DHCPv6 option. In particular, if only SSM or ASM mode is supported, only one SUB_OPTION_G_PREFIX64 sub-option MUST be returned to the requesting client. If both SSM and ASM mode are supported, two SUB_OPTION_G_PREFIX64 sub-options MUST be returned.

When two SUB_OPTION_G_PREFIX64 sub-options are present, one SUB_OPTION_G_PREFIX64 sub-option MUST convey an IPv6 prefix in SSM range and the other one MUST enclose an IPv6 prefix in the ASM range.

If the IPv6 multicast prefix conveyed in SUB_OPTION_G_PREFIX64 is an SSM prefix, S_PREFIX64 sub-option MUST also be present.

6. Security Considerations

The security considerations in [RFC3315] are to be considered.

7. Acknowledgements

TBD

8. IANA Considerations

A new DHCPv6 option:

OPTION_PREFIX64

and three sub-options:

SUB_OPTION_G_PREFIX64,

SUB_OPTION_S_PREFIX64

need to be assigned by IANA.
9. References

9.1. Normative References

[I-D.boucadair-behave-64-multicast-address-format]
Boucadair, M., Qin, J., Lee, Y., Venaas, S., Li, X., and M. Xu, "IPv4-Embedded IPv6 Multicast Address Format",
draft-boucadair-behave-64-multicast-address-format-02 (work in progress), June 2011.


9.2. Informative References

[I-D.ietf-softwire-dslite-multicast]
Wang, Q., Qin, J., Boucadair, M., Jacquenet, C., and Y. Lee, "Multicast Extensions to DS-Lite Technique in Broadband Deployments",
draft-ietf-softwire-dslite-multicast-00 (work in progress), September 2011.

[I-D.ietf-softwire-mesh-multicast]
Xu, M., Cui, Y., Yang, S., Wu, J., Metz, C., and G. Shepherd, "Softwire Mesh Multicast",
draft-ietf-softwire-mesh-multicast-00 (work in progress), September 2011.

[I-D.venaas-behave-mcast46]
draft-venaas-behave-mcast46-02 (work in progress), December 2010.


Authors’ Addresses

Jacni Qin  
ZTE  
Shanghai,  
China  

Phone: +86 1391 8619 913  
Email: jacni@jacni.com

Mohamed Boucadair  
France Telecom  
Rennes, 35000  
France

Phone:  
Email: mohamed.boucadair@orange.com