BESS Workgroup Internet Draft

Intended status: Standards Track

J. Rabadan, Ed. S. Sathappan K. Nagaraj Alcatel-Lucent

Expires: January 7, 2016

July 6, 2015

# Propagation of IPv6 Neighbor Advertisement Flags in EVPN draft-snr-bess-evpn-na-flags-02

### Abstract

The MAC/IP Advertisement route specified in [RFC7432] can optionally carry IPv4 and IPv6 addresses associated with a MAC address. Remote PEs can use this information to reply locally (act as proxy) to IPv4 ARP requests and IPv6 Neighbor Solicitation messages and reduce/suppress the flooding produced by the Address Resolution procedure. However, if the Neighbor information is learnt via EVPN, the PE would not know if a particular IPv6->MAC pair belongs to a host, a router or a host with an anycast address as this information is not carried in the MAC/IP route advertisements. This document proposes an OPTIONAL advertisement of the Flags defined in [RFC4861] along with the EVPN MAC/IP Advertisement routes, so that an EVPN PE implementing a proxy-ND function can reply to Neighbor Solicitations with the correct Flag information in Neighbor Advertisements.

Status of this Memo

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

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF), its areas, and its working groups. Note that other groups may also distribute working documents as Internet-Drafts.

Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents

Rabadan et al.

Expires January 7, 2016

[Page 1]

at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."

The list of current Internet-Drafts can be accessed at http://www.ietf.org/ietf/1id-abstracts.txt

The list of Internet-Draft Shadow Directories can be accessed at http://www.ietf.org/shadow.html

This Internet-Draft will expire on January 7, 2015.

Copyright Notice

Copyright (c) 2015 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to <u>BCP 78</u> 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

<u>1</u> .	Introduction $\ldots$ $\ldots$ $\ldots$ $\ldots$ $\ldots$ $\ldots$ $\ldots$ $\ldots$ $3$
<u>2</u> .	The EVPN Neighbor Discovery (ND) Extended Community <u>3</u>
<u>3</u> .	Use of the EVPN ND Extended Community
<u>4</u> .	Conventions used in this document
<u>5</u> .	Security Considerations
<u>6</u> .	IANA Considerations
<u>7</u> .	References
7	<u>.1</u> . Normative References
7	<u>.2</u> . Informative References
<u>8</u> . /	Acknowledgments
Aut	hors' Addresses

Neighbor Advertisement Flags in EVPN July 6, 2015 Internet-Draft

### **1**. Introduction

The MAC/IP Advertisement route specified in [RFC7432] can optionally carry IPv4 and IPv6 addresses associated with a MAC address. Remote PEs can use this information to reply locally (act as proxy) to IPv4 ARP requests and IPv6 Neighbor Solicitation messages and reduce/suppress the flooding produced by the Address Resolution procedure. However, if the Neighbor information is learned via EVPN, the PE would not know if a particular IPv6->MAC pair belongs to a host or a router as this information is not carried in the MAC/IP route advertisements.

This document proposes the OPTIONAL advertisement of the Flags defined in [RFC4861] along with the EVPN MAC/IP Advertisement routes, so that an EVPN PE implementing a proxy-ND function can issue Neighbor Advertisement messages conveying the correct Flag information.

The Flags are carried in the Neighbor Discovery (ND) EVPN Extended Community, as described in the following sections.

# 2. The EVPN Neighbor Discovery (ND) Extended Community

This document defines a new EVPN Extended Community with a Type field value of 0x06 and a Sub-Type TBD. It MAY be advertised along with EVPN MAC/IP Advertisement routes that carry an IPv6 address.

0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 | Type=0x06 | Sub-Type= TBD |Reserved=0 |0|R| Reserved=0 \_\_\_\_ Reserved=0 

The following Flags are defined in the third octet of the Extended Community:

R - Router flag.

The low-order bit of the third octet is defined as the "Router flag". When set, the R-bit indicates that the IPv6->MAC pair advertised along with the MAC/IP Advertisement route belongs to a router. If the R-bit is zero, the IPv6-MAC pair belongs to a "host". The receiving PE implementing the proxy-ND function will use this information in Neighbor Advertisement messages for the associated IPv6 address.

[Page 3]

0 - Override flag

The second bit of the third octet is defined as the "Override flag". An egress PE will normally advertise IPv6->MAC pairs with the O-bit set, and only when IPv6 "anycast" is enabled in the EVI, the PE will send an IPv6->MAC pair with the 0-bit = 0. The ingress PE will install the proxy-ND entry with the received O-bit and will use this information when replying to a Neighbor Solicitation for the IPv6 address.

3. Use of the EVPN ND Extended Community

An EVPN PE supporting a proxy-ND function and implementing the propagation of the Neighbor Advertisement Flags will follow this procedure:

a) Transmission of the EVPN ND Extended Community

A PE may learn the IPv6->MAC pair and its associated ND Flags in the management plane or snooping Neighbor Advertisement messages coming from the CE. Either way, the PE SHOULD send a MAC/IP Advertisement route including the learned IPv6->MAC pair and MAY send the ND Extended Community carrying its associated "R" and "O" Flags. This new Extended Community does not have any impact on the rest of the procedures described in [RFC7432], including the advertisement of the MAC Mobility Extended Community along with the MAC/IP Advertisement route.

b) Reception of the EVPN ND Extended Community

In addition to the procedures specified in [RFC7432] a PE receiving a MAC/IP Advertisement route containing an IPv6 address and the ND Extended Community SHOULD add the R and O Flags to the proxy-ND entry for the IPv6->MAC entry and use that information in Neighbor Advertisements when replying to a Solicitation for the IPv6 address.

A PE that implements the proxy-ND function SHOULD have an administrative option to define the default Flag to be used in case no EVPN ND Extended Community is received for a given IPv6->MAC entry.

# 4. 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 RFC-2119 [RFC2119].

[Page 4]

In this document, these words will appear with that interpretation only when in ALL CAPS. Lower case uses of these words are not to be interpreted as carrying  $\frac{\text{RFC-2119}}{\text{RFC-2119}}$  significance.

In this document, the characters ">>" preceding an indented line(s) indicates a compliance requirement statement using the key words listed above. This convention aids reviewers in quickly identifying or finding the explicit compliance requirements of this RFC.

### 5. Security Considerations

The same security considerations described in  $[{\tt RFC7432}]$  apply to this document.

### <u>6</u>. IANA Considerations

This document requests the registration of a new EVPN Extended Community sub-type:

Sub-Type	Name	Reference
0×XX	ND Extended Community	[this document]

# References

### 7.1. Normative References

[RFC4861] Narten, T., Nordmark, E., Simpson, W., and H. Soliman, "Neighbor Discovery for IP version 6 (IPv6)", <u>RFC 4861</u>, DOI 10.17487/RFC4861, September 2007, <<u>http://www.rfc-</u> editor.org/info/rfc4861>.

[RFC7432] Sajassi, A., Ed., Aggarwal, R., Bitar, N., Isaac, A., Uttaro, J., Drake, J., and W. Henderickx, "BGP MPLS-Based Ethernet VPN", <u>RFC 7432</u>, DOI 10.17487/RFC7432, February 2015, <<u>http://www.rfc-</u> editor.org/info/rfc7432>.

### <u>7.2</u>. Informative References

### 8. Acknowledgments

Authors' Addresses

Jorge Rabadan (Editor) Alcatel-Lucent 777 E. Middlefield Road Mountain View, CA 94043 USA Email: jorge.rabadan@alcatel-lucent.com

Senthil Sathappan Alcatel-Lucent 701 E. Middlefield Road Mountain View, CA 94043 USA Email: senthil.sathappan@alcatel-lucent.com

Kiran Nagaraj 701 E. Middlefield Road Mountain View, CA 94043 USA Alcatel-Lucent Email: kiran.nagaraj@alcatel-lucent.com