New IPv6 Multicast Addresses for Switch ML  

draft-hsingh-ipv6-coin-ml-02

Abstract

Recently, in-network aggregation to scale distributed machine learning (ML) has been presented. A network switch implementation uses IPv4 broadcast messages from switch to the hosts to send updates to all workers. IPv6 does not support broadcast addresses. This document proposes, IPv6 implementations use the IPv6 link-local all-nodes multicast address, until a new IPv6 link-local multicast address is assigned by IANA for switch to hosts multicast communications.

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 https://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 December 12, 2019.

Copyright Notice

Copyright (c) 2019 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 (https://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

Singh
Expires December 12, 2019
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. Requirements Language .................................. 2
2. Introduction ............................................. 2
3. Additional Information ................................... 2
4. Security Considerations ................................... 3
5. IANA Considerations ...................................... 3
6. Acknowledgements ......................................... 3
7. References ................................................. 3
   7.1. Normative References ................................. 3
   7.2. Informative References ............................... 4
Author's Address ............................................ 4

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. Introduction

New computing in the network for ML uses IPv4 broadcast communications between switch to hosts. [Switch-ML]. With IPv6, multicast communications would be used. This document proposes a new well-known multicast address be defined for such communications. Until a new address is defined, the IPv6 link-local all-nodes multicast address may be used. By definition, a layer-2 switch operates in the link-local subnet. Thus, the IPv6 link-local multicast address defined by this document suffices for switch to host multicast communications.

3. Additional Information

It is common when new networking protocols such as RPL [RFC6550] and Babel [RFC6126] were developed, each protocol requested IANA for a new IPv6 link-local multicast address for use. Switch ML does not have a protocol defined by IETF just yet and may never define one. However, experiments in switch ML are already using IP or layer-2 broadcast communications. For IPv6, switch ML experiments should use IPv6 link-local multicast communications. A new IPv6 link-local multicast address for switch ML facilitates efficient filtering by hosts.
If a switch is configured in layer-3 mode and if switch ML communicates with hosts to another IPv6 subnet, an IPv6 Site-Local Scope Multicast address is recommended for communications.

4. Security Considerations

Use IPSec [RFC4301].

5. IANA Considerations

This document requests IANA to assign a new IPv6 link-local multicast address for use by network ML. This multicast address name is Switch_ML_Host. An interface on the host MUST join this well-known multicast address.

Additionally, IANA is requested to assign a new IPv6 Site-Local Scope Multicast address for switch ML to host communication across IPv6 subnets. If configured to do so, an interface on the host MUST join this well-known multicast address.

6. Acknowledgements

Thanks (in alphabetical order by first name) to Marco Canini for his review.

7. References

7.1. Normative References


7.2. Informative References

[Switch-ML]

Author’s Address

Hemant Singh
MNK Consulting
7 Caldwell Drive
Westford, MA  01886
USA

Phone: +1 978 692 2340
Email: hemant@mnkcg.com
URI:  http://mnkcg.com/