Source-Specific Protocol Independent Multicast in 232/8

Status of This Memo

This document specifies an Internet Best Current Practices for the Internet Community, and requests discussion and suggestions for improvements. Distribution of this memo is unlimited.

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Abstract

IP Multicast group addresses in the 232/8 (232.0.0.0 to 232.255.255.255) range are designated as source-specific multicast destination addresses and are reserved for use by source-specific multicast applications and protocols. This document defines operational recommendations to ensure source-specific behavior within the 232/8 range.

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1. Introduction

Current Protocol Independent Multicast – Sparse Mode (PIM-SM) [RFC4601] relies on the shared Rendezvous Point (RP) tree to learn about active sources for a group and to support group-generic (Any Source Multicast or ASM) data distribution. The IP Multicast group address range 232/8 has been designated for Source-Specific Multicast [RFC3569] applications and protocols [IANA] and SHOULD support source-only trees only, precluding the requirement of an RP and a shared tree; active sources in the 232/8 range will be discovered out of band. PIM Sparse Mode Designated Routers (DR) with local membership are capable of joining the shortest path tree for the source directly using SSM functionality of PIM-SM.

Operational best common practices in the 232/8 group address range are necessary to ensure shortest path source-only trees across multiple domains in the Internet [RFC3569], and to prevent data from sources sending to groups in the 232/8 range from arriving via shared trees. This avoids unwanted data arrival and allows several sources to use the same group address without conflict at the receivers.

The operational practices SHOULD:

- Prevent local sources from sending to shared tree
- Prevent receivers from joining the shared tree
- Prevent RPs as candidates for 232/8
- Prevent remote sources from being learned/joined via Multicast Source Discovery Protocol (MSDP) [RFC3618]

1.1. BCP, Experimental Protocols, and Normative References

This document describes the best current practice for a widely deployed Experimental protocol, MSDP. There is no plan to advance MSDP’s status (for example, to Proposed Standard). The reasons for this include:

- MSDP was originally envisioned as a temporary protocol to be supplanted by whatever the Inter-Domain Multicast Routing (IDMR) working group produced as an inter-domain protocol. However, the IDMR WG (or subsequently, the Border Gateway Multicast Protocol (BGMP) WG) never produced a protocol that could be deployed to replace MSDP.
o One of the primary reasons given for MSDP to be classified as Experimental was that the MSDP Working Group came up with modifications to the protocol that the WG thought made it better but that implementors didn't see any reasons to deploy. Without these modifications (e.g., UDP or GRE encapsulation), MSDP can have negative consequences to initial packets in datagram streams.

o Scalability: Although we don’t know what the hard limits might be, re-advertising everything you know every 60 seconds clearly limits the amount of state you can advertise.

o MSDP reached nearly ubiquitous deployment as the de facto standard inter-domain multicast protocol in the IPv4 Internet.

o No consensus could be reached regarding the reworking of MSDP to address the many concerns of various constituencies within the IETF. As a result, a decision was taken to document what is (ubiquitously) deployed and to move that document to Experimental. Although advancement of MSDP to Proposed Standard was considered, for the reasons mentioned above, it was immediately discarded.

o The advent of protocols such as source-specific multicast and bi-directional PIM, as well as embedded RP techniques for IPv6, have further reduced consensus that a replacement protocol for MSDP for the IPv4 Internet is required.

The RFC Editor’s policy regarding references is that they be split into two categories known as "normative" and "informative". Normative references specify those documents that must be read for one to understand or implement the technology in an RFC (or whose technology must be present for the technology in the new RFC to work) [RFCED]. In order to understand this document, one must also understand both the PIM [RFC4601] and MSDP [RFC3618] documents. As a result, references to these documents are normative.

The IETF has adopted the policy that BCPs must not have normative references to Experimental protocols. However, this document is a special case in that the underlying Experimental document (MSDP) is not planned to be advanced to Proposed Standard.

The MBONED Working Group requests approval under the Variance Procedure as documented in RFC 2026 [RFC2026]. The IESG followed the Variance Procedure and, after an additional 4-week IETF Last Call, evaluated the comments and status and has approved the document.
2. Operational practices in 232/8

2.1. Preventing Local Sources from Sending to Shared Tree

In order to eliminate the use of shared trees for groups in 232/8, while maintaining coexistence with ASM in PIM-SM, the behavior of the RP and/or the DR needs to be modified. This can be accomplished by

- preventing data for 232/8 groups from being sent encapsulated to the RP by the DR,
- preventing the RP from accepting registers for 232/8 groups from the DR, and
- preventing the RP from forwarding accepted data down (*,G) tree for 232/8 groups.

2.2. Preventing Remote Sources from Being Learned/Joined via MSDP

SSM does not require active source announcements via MSDP. All source announcements are received out of band, and the last hop router is responsible for sending (S,G) joins directly to the source. To prevent propagation of SAs in the 232/8 range, an RP SHOULD

- never originate an SA for any 232/8 groups, and
- never accept or forward an SA for any 232/8 groups.

2.3. Preventing Receivers from Joining the Shared Tree

Local PIM domain practices need to be enforced to prevent local receivers from joining the shared tree for 232/8 groups. This can be accomplished by

- preventing DR from sending (*,G) joins for 232/8 groups, and
- preventing RP from accepting (*,G) join for 232/8 groups.

However, within a local PIM domain, any last-hop router NOT preventing (*,G) joins may trigger unwanted (*,G) state toward the RP that intersects an existing (S,G) tree, allowing the receiver on the shared tree to receive the data, which breaks the source-specific
[RFC3569] service model. It is therefore recommended that ALL routers in the domain MUST reject AND never originate (*,G) joins for 232/8 groups.

In those cases in which an ISP is offering its customers (or others) the use of the ISP's RP, the ISP SHOULD NOT allow (*,G) joins in the 232/8 range.

2.4. Preventing RPs as Candidates for 232/8

Because SSM does not require an RP, all RPs SHOULD NOT offer themselves as candidates in the 232/8 range. This can be accomplished by

- preventing RP/BSR from announcing in the 232/8 range,
- preventing ALL routers from accepting RP delegations in the 232/8 range, and
- precluding RP functionality on RP for the 232/8 range.

Note that in typical practice, RPs announce themselves as candidates for the 224/4 (which obviously includes 232/8). It is still acceptable to allow the advertisement of 224/4 (or any other superset of 232/8); however, this approach relies on the second point, above; namely, that routers silently ignore the RP delegation in the 232/8 range and prevent sending or receiving using the shared tree, as described previously. Finally, an RP SHOULD NOT be configured as a candidate RP for 232/8 (or for a more specific range).

3. Acknowledgements

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4. Security Considerations

This document describes operational practices that introduce no new security issues to PIM-SM [RFC4601] in either or SSM [RFC3569] or ASM operation.

However, in the event that the operational practices described in this document are not adhered to, some problems may surface. In particular, Section 2.3 describes the effects of non-compliance of last-hop routers (or, to some degree, rogue hosts sending PIM messages themselves) on the source-specific service model. Creating
the (*,G) state for source-specific (S,G) could enable a receiver to receive data it should not get. This can be mitigated by host-side multicast source filtering.

5. References

5.1. Normative References


5.2. Informative References


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