Internet Engineering Task Force (IETF)

Request for Comments: 6512 Category: Standards Track

ISSN: 2070-1721

IJ. Wijnands
E. Rosen
Cisco Systems
M. Napierala
AT&T
N. Leymann
Deutsche Telekom
February 2012

Using Multipoint LDP When the Backbone Has No Route to the Root

Abstract

The control protocol used for constructing Point-to-Multipoint and Multipoint-to-Multipoint Label Switched Paths ("MP LSPs") contains a field that identifies the address of a "root node". Intermediate nodes are expected to be able to look up that address in their routing tables. However, this is not possible if the route to the root node is a BGP route and the intermediate nodes are part of a BGP-free core. This document specifies procedures that enable an MP LSP to be constructed through a BGP-free core. In these procedures, the root node address is temporarily replaced by an address that is known to the intermediate nodes and is on the path to the true root node.

Status of This Memo

This is an Internet Standards Track document.

This document is a product of the Internet Engineering Task Force (IETF). It represents the consensus of the IETF community. It has received public review and has been approved for publication by the Internet Engineering Steering Group (IESG). Further information on Internet Standards is available in <u>Section 2 of RFC 5741</u>.

Information about the current status of this document, any errata, and how to provide feedback on it may be obtained at http://www.rfc-editor.org/info/rfc6512.

Copyright Notice

Copyright (c) 2012 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> .	<u> </u>
<u>2</u> .	The Recursive Opaque Value5
	<u>2.1</u> . Encoding <u>5</u>
	<u>2.2</u> . Procedures <u>5</u>
<u>3</u> .	The VPN-Recursive Opaque Value6
	<u>3.1</u> . Encoding <u>6</u>
	<u>3.2</u> . Procedures
	3.2.1. Non-Segmented Inter-AS P-Tunnels
	3.2.2. Limited Carrier's Carrier Function9
<u>4</u> .	IANA Considerations <u>10</u>
<u>5</u> .	Security Considerations <u>10</u>
<u>6</u> .	Acknowledgments <u>10</u>
<u>7</u> .	References
	<u>7.1</u> . Normative References <u>11</u>
	7.2. Informative References11

1. Introduction

The document [mLDP] extends LDP [LDP] to support multipoint Label Switched Paths. These extensions are known as "Multipoint LDP", or more simply, as "mLDP". [mLDP] defines several LDP Forwarding Equivalence Class (FEC) element encodings: "Point-to-Multipoint" (P2MP), "Multipoint-to-Multipoint (MP2MP) Upstream", and "MP2MP Downstream".

The encoding for these three FEC elements, as defined in [mLDP], is shown in Figure 1.

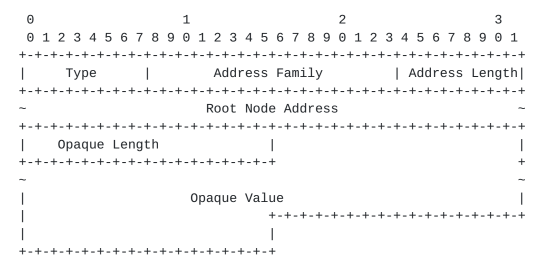


Figure 1: mLDP FEC Element Encoding

Note that a P2MP or MP2MP Label Switched Path ("MP LSP") is identified by the combination of a "root node" and a variable length "opaque value". The root node also plays a special role in the mLDP procedures: mLDP messages that are "about" a particular MP LSP are forwarded to the LDP adjacency that is the next hop on the route to the root node.

Sometimes, it is desirable for an MP LSP to pass through a part of the network in which there is no route to the root node. For instance, consider the topology of Figure 2.

In Figure 2, CE1 and CE2 are "Customer Edge routers", R is a customer router at the same VPN site as CE2, and PE1 and PE2 are "Provider Edge routers". Suppose that PE1 has a BGP-learned route for R, with

[Page 3]

PE2 as the BGP next hop. Suppose also that the provider's interior routers (such as P1 and P2) do not have any BGP-learned routes and, in particular, do not have any routes to R.

In such an environment, unicast data packets from CE1 addressed to R would get encapsulated by PE1, tunneled to PE2, decapsulated by PE2, and forwarded to CE2.

Suppose now that CE1 is trying to set up an MP LSP whose root is R, and the intention is that the provider's network will participate in the construction of the LSP. Then, the mLDP messages identifying the LSP must be passed from CE1 to PE1, from PE1 to P1, \ldots , from P2 to PE2, from PE2 to CE2, and from CE2 to R.

To begin the process, CE1 creates an MP FEC element with the address of R as the root node address and passes that FEC element via mLDP to PE1. However, PE1 cannot use this same FEC element to identify the LSP in the LDP messages it sends to P1, because P1 does not have a route to R.

However, PE1 does know that PE2 is the BGP next hop on the path to R. What is needed is a method whereby:

- PE1 can tell P1 to set up an LSP as if the root node were PE2,
- PE2 can determine that the LSP in question is really rooted at R, not at PE2 itself, and
- PE2 can determine the original FEC element that CE1 passed to PE1, so that PE2 can pass it on to CE2.

This document defines the procedures that allow CE1 to create an LSP rooted at R. These procedures require PE1 to modify the MP FEC element before sending an mLDP message to P1. The modified FEC element has PE2 as the root and the original FEC element as the opaque value. This requires a new type of opaque value. Since the opaque value contains a FEC element, we call this a "Recursive Opaque Value". When PE2 sends an mLDP message to CE2, it replaces the FEC element with the opaque value, thus undoing the recursion. Details are in Section 2.

<u>Section 3</u> defines the "VPN-Recursive Opaque Value". Whereas the "Recursive Opaque Value" carries the original FEC, the "VPN-Recursive Opaque Value" carries the original FEC plus a Route Distinguisher (RD). This is applicable when MP LSPs are being used to carry the multicast traffic of a VPN [MVPN]. Details are in <u>Section 3</u>.

[Page 4]

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].

2. The Recursive Opaque Value

2.1. Encoding

We define a new type of opaque value, the Recursive Opaque Value. This is a "basic type", identified by a 1-octet type field.

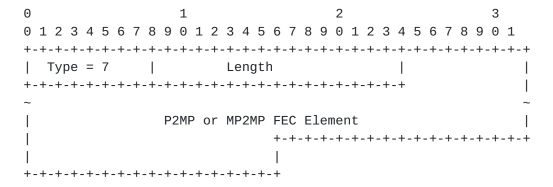


Figure 3: Recursive Opaque Value

The value field of the Recursive Opaque Value is itself a P2MP or MP2MP FEC element, encoded exactly as specified in [mLDP], with a type field, a length field, and value field of its own. The length of the Recursive Opaque Value thus includes the lengths of the type, length, and value fields of the contained FEC element.

2.2. Procedures

In the topology of Figure 2, let us suppose that CE1 sends PE1 an MP FEC element whose root node is R and whose opaque value is Q. We will refer to this FEC element as "CE1-FEC". We may think of CE1-FEC as an ordered pair, as follows:

CE1-FEC = <root=R, opaque_value=Q>.

PE1 determines that the root node R matches a BGP route, with a BGP next hop of PE2. PE1 also knows by its configuration that the interior routers on the path to PE2 are "BGP-free" and thus have no route to R.

PE1 therefore creates a new MP FEC element, whose root node address is the address of PE2 and whose opaque value is a Recursive Opaque Value whose value field contains CE1-FEC. We refer to this FEC element as PE2-FEC:

PE1 then sends this FEC element to P1.

As far as the interior routers are concerned, they are being requested to build an MP LSP whose root node is PE2. They MUST NOT interpret the opaque value at all.

When PE2-FEC arrives at PE2, PE2 notes that it (PE2) is the identified root node and that the opaque value is a Recursive Opaque Value. Therefore, PE2 MUST replace PE2-FEC with the contents of the Recursive Opaque Value (i.e., with CE1-FEC) before doing any further processing. This will result in CE1-FEC being sent on to CE2, and further from CE2 to R. Note that CE1-FEC will contain the LSP root node specified by CE1; the presumption is that PE2 has a route to this root node.

3. The VPN-Recursive Opaque Value

3.1. Encoding

We define a new type of opaque value, the VPN-Recursive Opaque Value. This is a "basic type", identified by a 1-octet type field.

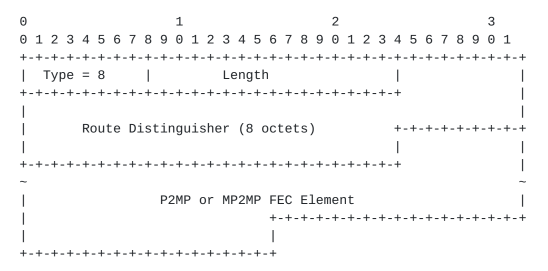


Figure 4: VPN-Recursive Opaque Value

The value field of the VPN-Recursive Opaque Value consists of an 8-octet Route Distinguisher (RD), followed by a P2MP or MP2MP FEC element, encoded exactly as specified in [mLDP], with a type field, a length field, and value field of is own. The length of the VPN-Recursive Opaque Value thus includes the 8 octets of RD plus the

lengths of the type, length, and values fields of the contained FEC element.

3.2. Procedures

3.2.1. Non-Segmented Inter-AS P-Tunnels

Consider the inter-AS (Autonomous System) VPN scenario depicted in Figure 5.

Suppose this is an "option B" VPN interconnect ([VPN], Section 10). This means that the Autonomous System Border Router (ASBR) in the first Autonomous System (i.e., ASBR1) does not have a route to PE routers in other ASes (such as PE2). Suppose also that the Multicast VPN (MVPN) policy is to instantiate Provider Multicast Service Interfaces (PMSIs) [MVPN] using mLDP and that "non-segmented inter-AS P-tunnels" [MVPN] are being used.

In this scenario, PE1 may need to join a P2MP or MP2MP LSP whose root is PE2. P1 has no route to PE2, and all PE1 knows about the route to PE2 is that ASBR1 is the BGP next hop. Since P1 has no root to PE2, PE1 needs to originate an mLDP message with a FEC element that identifies ASBR1 as the root. This FEC element must contain enough information to enable ASBR1 to find the next hop towards PE2 even though ASBR1 does not have a route to PE2.

Although ASBR1 does not have a route to PE2, it does have a BGP Intra-AS Inclusive PMSI (I-PMSI) auto-discovery (A-D) route [MVPN] whose Network Layer Reachability Information (NLRI) contains PE2's IP address together with a particular RD. PE1 also has this Inter-AS I-PMSI A-D route. The LSP needs to be set up along the path established by the Intra-AS I-PMSI A-D routes. Therefore, one must use a Recursive FEC element that contains the RD as well as the address of PE2. The "VPN-Recursive FEC Element" defined herein is used for this purpose.

[Page 7]

This enables us to provide the same functionality for mLDP P-tunnels that is provided for PIM P-tunnels in Section 8.1.3.2 of [MVPN] through the use of the MVPN Join Attribute.

At PE1 in Figure 4, the LSP to be created is associated with a particular VPN Routing and Forwarding Table (VRF). PE1 looks up in that VRF the Intra-AS I-PMSI A-D route originated by PE2. It finds that the BGP next hop of that route is ASBR1. So, it creates a P2MP or MP2MP FEC element whose root is ASBR1 and whose opaque value is a VPN-Recursive FEC element. The VPN-Recursive FEC element itself consists of a root, an RD, and an opaque value, set as follows:

- The root is PE2.
- The RD is the RD from the NLRI of the Intra-AS A-D route originated by PE2.
- The opaque value is chosen (by some method outside the scope of this document) so as to be unique in the context of PE2. (For example, it may have been specified in a PMSI Tunnel Attribute originated by PE2.) We will refer to this opaque value as "Q".

The resulting FEC element can be informally represented as

<root=ASBR1, opaque_value=<root=PE2, RD, opaque_value=Q>>.

PE1 can now begin setting up the LSP by using this FEC element in an LDP Label Mapping message sent towards ASBR1.

When ASBR1 receives, over a non-VRF interface, an mLDP Label Mapping message containing this FEC element, it sees that it is the root and that the opaque value is a VPN-Recursive Opaque Value. It parses the VPN-Recursive Opaque value and extracts the root value, PE2.

If ASBR1 has a route to PE2, it continues setting up the LSP by using the following FEC element:

<root=PE2, opaque_value=Q>

However, if ASBR1 does not have a route to PE2, it looks for an Intra-AS I-PMSI A-D route whose NLRI contains PE2's address along with the specified RD value. Say the BGP next hop of that route is ASBR2. Then ASBR1 continues setting up the LSP by using the following FEC element:

<root=ASBR2, opaque_value=<root=PE2, RD, opaque_value=Q>>.

Note that in this case, the root has changed from ASBR1 to ASBR2, but the opaque value is the unchanged VPN-Recursive FEC element.

3.2.2. Limited Carrier's Carrier Function

Another possible use of the VPN-Recursive FEC is to provide a limited version of "Carrier's Carrier Service". Referring again to the topology of Figure 2, suppose that PE1/PE2 are offering "Carrier's Carrier VPN Service" [VPN] to CE1/CE2. CE1 sends PE1 an MP FEC element whose root node is R and whose opaque value is O. We will refer to this FEC element as "CE1-FEC". However, PE1's route to R will be in a VRF. Therefore, the FEC element created by PE1 must contain some identifier that PE2 can use to find the proper VRF in which to look up the address of R.

When PE1 looks up the address of R in a VRF, it will find a route in the VPN-IP address family. The next hop will be PE2, but there will also be a Route Distinguisher (RD) as part of that NLRI of the matching route. In this case, the new FEC element created by PE1 has the address of PE2 as the root node address and has a VPN-Recursive Opaque Value. The value field of the VPN-Recursive Opaque Value consists of the 8-octet RD followed by CE1-FEC.

As far as the interior routers are concerned, they are being requested to build an MP LSP whose root node is PE2. They MUST NOT interpret the opaque value at all.

When an mLDP Label Mapping message containing PE2-FEC arrives at PE2 over a VRF interface, PE2 notes that it is the identified root node and that the opaque value is a VPN-Recursive Opaque Value. Therefore, it MUST replace PE2-FEC with the contents of the VPN-Recursive Opaque Value (i.e., with CE1-FEC) before doing any further processing. It uses the VRF to look up the path to R. This will result in CE1-FEC being sent on to CE2, and presumably further from CE2 to R.

In this scenario, the RD in the VPN-Recursive Opaque Value also ensures uniqueness of the FEC element within the inner carrier's network.

This way of providing Carrier's Carrier service has limited applicability, as it only works under the following conditions:

Both the inner carrier and the outer carrier are using nonsegmented mLDP P-tunnels.

[Page 9]

- The inner carrier is not aggregating the P-tunnels of the outer carrier but is content to carry each such P-tunnel in a single P-tunnel of its own.

The Carrier's Carrier scenario can be distinguished from the inter-AS scenario by the fact that in the former, the mLDP messages are being exchanged on VRF interfaces.

4. IANA Considerations

[mLDP] defines a registry for "The LDP MP Opaque Value Element Basic Type". Two new code points have been assigned in this registry:

- Recursive Opaque Value: Type 7

An opaque value of this type is itself a TLV that encodes an mLDP FEC type, as defined in [mLDP].

- VPN-Recursive Opaque Value: Type 8

An opaque value of this type consists of an 8-octet Route Distinguisher as defined in [VPN], followed by a TLV that encodes an mLDP FEC type, as defined in [mLDP].

5. Security Considerations

The security considerations of [LDP] and [mLDP] apply.

Unauthorized modification of the FEC elements defined in this document can disrupt the creation of the multipoint LSPs or can cause the multipoint LSPs to pass through parts of the network where they are not supposed to go. This could potentially be used as part of an attack to illegitimately insert or intercept multicast traffic. However, since the FEC elements defined in this document are not inherently more vulnerable to this form of attack than are the previously defined FEC elements, this document does not add new security vulnerabilities.

A description of general security issues for MPLS can be found in [RFC5920].

6. Acknowledgments

The authors wish to thank Toerless Eckert for his contribution to this work.

[Page 10]

7. References

7.1. Normative References

- [LDP] Andersson, L., Ed., Minei, I., Ed., and B. Thomas, Ed., "LDP Specification", <u>RFC 5036</u>, October 2007.
- [mLDP] Wijnands, IJ., Ed., Minei, I., Ed., Kompella, K., and B. Thomas, "Label Distribution Protocol Extensions for Pointto-Multipoint and Multipoint-to-Multipoint Label Switched Paths", <u>RFC 6388</u>, November 2011.
- [MVPN] Rosen, E., Ed., and R. Aggarwal, Ed., "Multicast in MPLS/BGP IP VPNs", RFC 6513, February 2012.
- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", <u>BCP 14</u>, <u>RFC 2119</u>, March 1997.
- [VPN] Rosen, E. and Y. Rekhter, "BGP/MPLS IP Virtual Private Networks (VPNs)", RFC 4364, February 2006.

7.2. Informative References

[RFC5920] Fang, L., Ed., "Security Framework for MPLS and GMPLS Networks", RFC 5920, July 2010.

[Page 11]

RFC 6512

Authors' Addresses

IJsbrand Wijnands Cisco Systems, Inc. De kleetlaan 6a Diegem 1831 Belgium EMail: ice@cisco.com

Eric C. Rosen Cisco Systems, Inc. 1414 Massachusetts Avenue Boxborough, MA 01719 EMail: erosen@cisco.com

Maria Napierala AT&T Labs 200 Laurel Avenue Middletown, NJ 07748 EMail: mnapierala@att.com

Nicolai Leymann Deutsche Telekom Winterfeldtstrasse 21 Berlin 10781 Germany

EMail: n.leymann@telekom.de