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# Extensions to RSVP-TE for P2MP LSP Egress Local Protection draft-chen-mpls-p2mp-egress-protection-01.txt

#### Abstract

This document describes extensions to Resource Reservation Protocol -Traffic Engineering (RSVP-TE) for locally protecting egress nodes of Traffic Engineered (TE) point-to-multipoint (P2MP) Label Switched Paths (LSPs) in Multi-Protocol Label Switching (MPLS) and Generalized MPLS (GMPLS) networks.

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# **1**. Introduction

"Fast Reroute Extensions to RSVP-TE for LSP Tunnels" <u>RFC 4090</u> describes two methods for protecting P2P LSP tunnels or paths at local repair points. For a P2P LSP, the local repair points are the intermediate nodes between the ingress node and the egress node of the P2P LSP. The first method is a one-to-one protection method, where a detour backup P2P LSP for each protected P2P LSP is created at each potential point of local repair. The second method is a facility bypass backup protection method, where a bypass backup P2P LSP tunnel is created using MPLS label stacking to protect a potential failure point for a set of P2P LSP tunnels. The bypass backup tunnel can protect a set of P2P LSPs that have similar backup constraints.

"Extensions to RSVP-TE for P2MP TE LSPs" <u>RFC 4875</u> describes how to use the one-to-one protection method and facility bypass backup protection method to protect a link or intermediate node failure on the path of a P2MP LSP. However, there is no mention of locally protecting an egress node failure in a protected P2MP LSP.

This document defines extensions to RSVP-TE for locally protecting an egress node of a Traffic Engineered (TE) point-to-multipoint (P2MP) Label Switched Path through using a backup P2MP sub LSP.

# 2. Terminology

This document uses terminologies defined in <u>RFC 2205</u>, <u>RFC 3031</u>, <u>RFC 3209</u>, <u>RFC 3473</u>, <u>RFC 4090</u>, <u>RFC 4461</u>, and <u>RFC 4875</u>.

# 3. 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 <u>RFC 2119</u>.

# 4. Mechanism

This section briefly describes a solution that locally protects an egress node of a P2MP LSP through using a backup P2MP sub LSP. We first show an example, and then present different parts of the solution, which includes the creation of the backup P2MP sub LSP, the forwarding state for the backup P2MP sub LSP, and the detection of a failure in the egress node.

# **<u>4.1</u>**. An Example of Egress Local Protection

The figure 1 illustrates an example of using a backup P2MP sub LSP to locally protect an egress of a P2MP LSP. The P2MP LSP to be protected is from ingress node R1 to three egress/leaf nodes: L1, L2 and L3. The P2MP LSP is represented by double lines in the figure.

La, Lb and Lc are the designated backup egress/leaf nodes for the egress/leaf nodes L1, L2 and L3 of the P2MP LSP respectively. The backup P2MP sub LSP used to protect the egress node L1 is from the previous hop node R3 of L1 to the backup egress node La. The backup P2MP sub LSP used to protect the egress node L2 is from the previous hop node R5 of L2 to the backup egress node Lb. The backup P2MP sub LSP used to protect the egress node L3 is from the previous hop node R5 of L2 to the backup egress node L3 is from the previous hop node R5 of L3 to the backup egress node LC via intermediate node RC.

At a previous hop node such as R3 of an egress node such as L1 of the P2MP LSP, the traffic transported by the P2MP LSP is forwarded to the egress node such as L1 in a normal operation, which delivers the traffic towards its destination such as CE1. When the failure in an egress node such as L1 is detected, the previous hop node such as R3 of the egress node such as L1 forwards the traffic toward the corresponding backup egress node such as La, which delivers the traffic towards its destination such as CE1.

There may be a BFD session between an egress node such as L1 and the previous hop node such as R3 of the egress node such as L1. The previous hop node uses this BFD session to detect the failure of the egress node. When it detects the failure of the egress node, it forwards the traffic carried by the P2MP LSP into the backup P2MP sub LSP to the corresponding backup egress node. The traffic from the sub LSP is delivered from the backup egress node towards its destination.

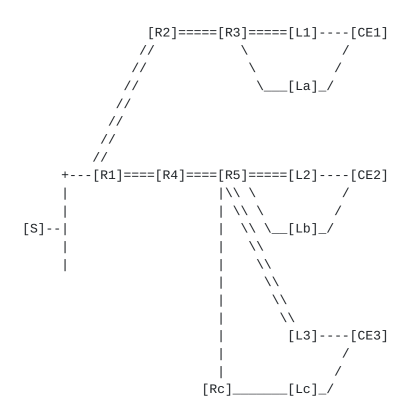


Figure 1: P2MP sub LSP for Locally Protecting Egress

# 4.2. Set up of Backup P2MP sub LSP

For an egress node of a P2MP LSP, a backup egress node is designated to protect the egress node. The previous-hop node of the egress node of the P2MP LSP sets up a backup P2MP sub LSP from itself to the backup egress node after receiving the information about the backup egress node.

The previous-hop node sets up the backup P2MP sub LSP, creates and maintains its state in the same way as setting up a P2MP S2L sub LSP from the signalling's point of view. It constructs and sends a RSVP-TE PATH message along the path for the backup P2MP sub LSP, receives and processes a RSVP-TE RESV message that responses to the PATH message.

# 4.3. Forwarding State for Backup P2MP sub LSP

The forwarding state for the backup P2MP sub LSP is different from that for a P2MP S2L sub LSP. After receiving the RSVP-TE RESV message for the backup P2MP sub LSP, the previous-hop node creates a forwarding entry with an inactive state or flag. This forwarding entry with an inactive state or flag is called an inactive forwarding entry. In a normal operation, this inactive forwarding entry is not

used to forward any data traffic. However, the forwarding entry for a P2MP S2L sub LSP is with an active state or flag, and used to forward the data traffic.

When a failure of the egress node happens, the state or flag of the forwarding entry for the backup P2MP sub LSP is set to be active. Thus, on the previous-hop node of the egress node, the data traffic will be forwarded to the backup egress node instead of to the egress node through the backup P2MP sub LSP from the P2MP LSP. From the backup egress node, the data traffic is sent towards its destination.

### 4.4. Detection of Failure in Egress

There are a number of failures in an egress node of a P2MP LSP. The failures in the egress that the previous hop node of the egress node should detect include two classes of failures. One class of failures is such a failure that the traffic can not be delivered to the egress node of the P2MP LSP. The death of the signalling protocol MPLS RSVP-TE in the egress node is such a failure. The death of the egress node and the failure of the link between the egress node and the previous hop node also belong to this class of failures.

Another class of failures are such failures that the egress node can not deliver the traffic from the P2MP LSP towards its destination. The failure of the link over which the traffic is delivered towards its destination such as CE1 is such a failure.

After a previous hop node detects any above failure in the egress node, it imports the traffic from the P2MP LSP into the backup P2MP sub LSP. The traffic from the backup P2MP sub LSP is delivered towards its destination at the backup egress node.

#### 5. Representation of a backup P2MP Sub LSP

A backup P2MP sub LSP exists within the context of a P2MP LSP in a way similar to a P2MP S2L sub LSP. It is identified by the P2MP ID, Tunnel ID, and Extended Tunnel ID in the P2MP SESSION object, the tunnel sender address and LSP ID in the P2MP SENDER\_TEMPLATE object, and the backup P2MP sub LSP destination address in the EGRESS\_BACKUP\_P2MP\_SUB\_LSP object. The EGRESS\_BACKUP\_P2MP\_SUB\_LSP object is defined in the section below.

An EGRESS\_BACKUP\_P2MP\_SECONDARY\_EXPLICIT\_ROUTE Object (EB-SERO) is used to optionally specify the explicit route of a backup P2MP sub LSP that is from a previous-hop node to a backup egress node. The EGRESS\_BACKUP\_P2MP\_SECONDARY\_EXPLICIT\_ROUTE object is defined in the following section.

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### 5.1. EGRESS\_BACKUP\_P2MP\_SUB\_LSP Object

An EGRESS\_BACKUP\_P2MP\_SUB\_LSP object identifies a particular backup P2MP sub LSP belonging to the P2MP LSP.

#### 5.1.1. EGRESS\_BACKUP\_P2MP\_SUB\_LSP IPv4 Object

EGRESS\_BACKUP\_P2MP\_SUB\_LSP Class = 50, EGRESS\_BACKUP\_P2MP\_SUB\_LSP\_IPv4 C-Type = 3

Egress Backup P2MP Sub LSP IPv4 destination address IPv4 address of the backup P2MP sub LSP destination. Egress IPv4 address IPv4 address of the egress node

The class of the EGRESS\_BACKUP\_P2MP\_SUB\_LSP IPv4 object is the same as that of the S2L\_SUB\_LSP IPv4 object defined in <u>RFC 4875</u>. The C-Type of the EGRESS\_BACKUP\_P2MP\_SUB\_LSP IPv4 object is a new number 3, or may be another number assigned by Internet Assigned Numbers Authority (IANA).

# 5.1.2. EGRESS\_BACKUP\_P2MP\_SUB\_LSP IPv6 Object

EGRESS\_BACKUP\_P2MP\_SUB\_LSP Class = 50, EGRESS\_BACKUP\_P2MP\_SUB\_LSP\_IPv6 C-Type = 4

0 1 2 3 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 Egress Backup P2MP Sub LSP IPv6 destination address (16 bytes) . . . . Egress IPv6 address (16 bytes) . . . . 

Egress Backup P2MP Sub LSP IPv6 destination address IPv6 address of the backup P2MP sub LSP destination. Egress IPv6 address

IPv6 address of the egress node

The class of the EGRESS\_BACKUP\_P2MP\_SUB\_LSP IPv6 object is the same as that of the S2L\_SUB\_LSP IPv6 object defined in <u>RFC 4875</u>. The C-Type of the EGRESS\_BACKUP\_P2MP\_SUB\_LSP IPv6 object is a new number 4, or may be another number assigned by Internet Assigned Numbers Authority (IANA).

### 5.2. EGRESS\_BACKUP\_P2MP\_SECONDARY\_EXPLICIT\_ROUTE Object

The format of an EGRESS\_BACKUP\_P2MP\_SECONDARY\_EXPLICIT\_ROUTE (EB-SERO) object is defined as identical to that of the ERO. The class of the EB-SERO is the same as the SERO defined in <u>RFC 4873</u>. The EB-SERO uses a new C-Type = 3, or may use another number assigned by Internet Assigned Numbers Authority (IANA). The formats of subobjects in an EB-SERO are identical to those of sub-objects in an ERO defined in <u>RFC 3209</u>.

### <u>6</u>. Path Message

This section describes extensions to the Path message defined in <u>RFC</u> <u>4875</u>. The Path message is enhanced to transport the information about a backup egress node to the previous-hop node of an egress node of a P2MP LSP through including an egress backup P2MP sub LSP descriptor list.

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### <u>6.1</u>. Format of Path Message

The format of the enhanced Path message is illustrated below.

<Path Message> ::= <Common Header> [ <INTEGRITY> ] [ [<MESSAGE\_ID\_ACK> | <MESSAGE\_ID\_NACK>] ...] [ <MESSAGE\_ID> ] <SESSION> <RSVP\_HOP> <TIME\_VALUES> [ <EXPLICIT\_ROUTE> ] <LABEL\_REQUEST> [ <PROTECTION> ] [ <LABEL\_SET> ... ] [ <SESSION\_ATTRIBUTE> ] [ <NOTIFY\_REQUEST> ] [ <ADMIN\_STATUS> ] [ <POLICY\_DATA> ... ] <sender descriptor> [<S2L sub-LSP descriptor list>] [<egress backup P2MP sub LSP descriptor list>]

The format of the egress backup P2MP sub LSP descriptor list in the enhanced Path message is defined as follows.

<egress backup P2MP sub LSP descriptor list> ::=
<egress backup P2MP sub LSP descriptor>
[ <egress backup P2MP sub LSP descriptor list> ]

<egress backup P2MP sub LSP descriptor> ::=
<EGRESS\_BACKUP\_P2MP\_SUB\_LSP>
[ <EGRESS\_BACKUP\_P2MP\_SECONDARY\_EXPLICIT\_ROUTE> ]

# <u>6.2</u>. Processing of Path Message

The ingress node of a P2MP LSP initiates a Path message with an egress backup P2MP sub LSP descriptor list for protecting egress nodes of the P2MP LSP. In order to protect an egress node of the P2MP LSP, the ingress node MUST add an EGRESS\_BACKUP\_P2MP\_SUB\_LSP object into the Path message. The object contains the information about the backup egress node to be used to protect the failure of the egress node. An EGRESS\_BACKUP\_P2MP\_SECONDARY\_EXPLICIT\_ROUTE object, which describes an explicit path to the backup egress node, SHOULD follow the EGRESS\_BACKUP\_P2MP\_SUB\_LSP.

After an intermediate node (a transit or branch node) receives the

Path message with an egress backup P2MP sub LSP descriptor list, for each EGRESS\_BACKUP\_P2MP\_SUB\_LSP containing a backup egress node in the list, the intermediate node of the P2MP LSP MUST put the EGRESS\_BACKUP\_P2MP\_SUB\_LSP with the directly following EGRESS\_BACKUP\_P2MP\_SECONDARY\_EXPLICIT\_ROUTE into the Path message that is to be sent toward the direction to the previous-hop node of the egress node that is to be protected by the backup egress node if the intermediate node is not the previous-hop node of the egress node.

If the intermediate node is the previous-hop node of an egress node, when it receives the Path message with the EGRESS\_BACKUP\_P2MP\_SUB\_LSP containing the backup egress node to be assigned for protecting the egress node, the intermediate node generates a new Path message based on the information in the EGRESS\_BACKUP\_P2MP\_SUB\_LSP and the possible directly following EGRESS\_BACKUP\_P2MP\_SECONDARY\_EXPLICIT\_ROUTE. The format of this new Path message is the same as that of the Path message defined in <u>RFC 4875</u>. This new Path message is used to signal the segment of a special S2L sub-LSP of the P2MP\_LSP from the previous-hop node to the backup egress node. The new Path message is sent to the next-hop node along the path for the backup P2MP sub LSP.

When an egress node of the P2MP LSP receives the Path message with an egress backup P2MP sub LSP descriptor list, it SHOULD ignore the egress backup P2MP sub LSP descriptor list and generate a PathErr message.

# 7. IANA Considerations

TBD

#### 8. Acknowledgement

The author would like to thank Quintin Zhao for his valuable comments on this draft.

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