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Signaling Entropy Label Capability and Entropy Readable Label Depth Using IS-IS draft-ietf-isis-mpls-elc-13

Abstract

Multiprotocol Label Switching (MPLS) has defined a mechanism to loadbalance traffic flows using Entropy Labels (EL). An ingress Label Switching Router (LSR) cannot insert ELs for packets going into a given Label Switched Path (LSP) unless an egress LSR has indicated via signaling that it has the capability to process ELs, referred to as the Entropy Label Capability (ELC), on that LSP. In addition, it would be useful for ingress LSRs to know each LSR's capability for reading the maximum label stack depth and performing EL-based loadbalancing, referred to as Entropy Readable Label Depth (ERLD). This document defines a mechanism to signal these two capabilities using IS-IS and BGP-LS.

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Internet-Draft Signaling ELC and ERLD using IS-IS May 2020

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Table of Contents

<u>1</u> .	Intro	oductio	n		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	2
<u>2</u> .	Term	inology	•	• •	•	•	•	•	• •	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	<u>3</u>
<u>3</u> .	Advei	rtising	EL	Cι	Jsir	ng	IS	-I:	S.	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	<u>3</u>
<u>4</u> .	Advei	rtising	ER	LD	Us ⁻	ing	ς Ι	S-3	IS	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	4
<u>5</u> .	Signa	aling E	LC	anc	I EF	RLD) i	n I	BGF	P-L	S	•	•	•	•	•	•	•	•	•	•	•	•	•	•	4
<u>6</u> .	IANA	Consid	era	tic	ns	•	•	•	• •	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	<u>4</u>
<u>7</u> .	Secu	rity Co	nsi	der	at.	ior	IS	•	• •	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	<u>5</u>
<u>8</u> .	Conti	ributor	S	• •	•	•	•	•	• •	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	<u>5</u>
<u>9</u> .	Ackno	owledge	men	ts	•	•	•	•	• •	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	<u>6</u>
<u>10</u> .	Refe	rences	•	• •	•	•	•	•	• •	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	<u>6</u>
<u>10</u>	<u>).1</u> .	Normat	ive	Re	efei	rer	ice	s	• •	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	<u>6</u>
<u>10</u>) <u>.2</u> .	Inform	ati	ve	Re	fer	en	ce	s .	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	7
Auth	nors'	Addres	ses	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	7

1. Introduction

[RFC6790] describes a method to load-balance Multiprotocol Label Switching (MPLS) traffic flows using Entropy Labels (EL). It also introduces the concept of Entropy Label Capability (ELC) and defines the signaling of this capability via MPLS signaling protocols. Recently, mechanisms have been defined to signal labels via linkstate Interior Gateway Protocols (IGP) such as IS-IS [<u>RFC8667</u>]. This draft defines a mechanism to signal the ELC using IS-IS.

In cases where Segment Routing (SR) is used with the MPLS Data Plane (e.g., SR-MPLS [<u>RFC8660</u>]), it would be useful for ingress LSRs to

know each intermediate LSR's capability of reading the maximum label stack depth and performing EL-based load-balancing. This capability, referred to as Entropy Readable Label Depth (ERLD) as defined in [RFC8662], may be used by ingress LSRs to determine the position of the EL label in the stack, and whether it's necessary to insert

Au, et at. Expires November 29, 2020 [Page 2	Xu,	et al.	Expires Novembe	r 29,	, 2020	[Page 2
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Internet-Draft Signaling ELC and ERLD using IS-IS May 2020

multiple ELs at different positions in the label stack. This document defines a mechanism to signal the ERLD using IS-IS.

2. Terminology

This memo makes use of the terms defined in [RFC6790], and [RFC8662].

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in <u>BCP</u> <u>14</u> [<u>RFC2119</u>] [<u>RFC8174</u>] when, and only when, they appear in all capitals, as shown here.

<u>3</u>. Advertising ELC Using IS-IS

Even though ELC is a property of the node, in some cases it is advantageous to associate and advertise the ELC with a prefix. In a multi-area network, routers may not know the identity of the prefix originator in a remote area, or may not know the capabilities of such originator. Similarly, in a multi-domain network, the identity of the prefix originator and its capabilities may not be known to the ingress LSR.

Bit 3 in the Prefix Attribute Flags [<u>RFC7794</u>] is used as the ELC Flag (E-flag), as shown in Figure 1. If a router has multiple interfaces, the router MUST NOT announce the ELC for any local host prefixes unless all of its interfaces are capable of processing ELs. If a router supports ELs on all of its interfaces, it SHOULD set the ELC for every local host prefix it advertises in IS-IS.

 E-flag: ELC Flag (Bit 3) - Set for local host prefix of the originating node if it supports ELC on all interfaces.

The ELC signaling MUST be preserved when a router propagates a prefix between ISIS levels [<u>RFC5302</u>].

When redistributing a prefix between two IS-IS protocol instances or redistributing from another protocol to an IS-IS protocol instance, a router SHOULD preserve the ELC signaling for that prefix if it exists. The exact mechanism used to exchange ELC between protocol instances running on an Autonomous System Boundary Router is outside of the scope of this document.

Xu, et al.	Expires November	- 29, 2020	[Page 3]
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Internet-Draft Signaling ELC and ERLD using IS-IS May 2020

4. Advertising ERLD Using IS-IS

A new MSD-Type [RFC8491], called ERLD-MSD, is defined to advertise the ERLD [RFC8662] of a given router. A MSD-Type code 2 has been assigned by IANA for ERLD-MSD. The MSD-Value field is set to the ERLD in the range between 0 to 255. The scope of the advertisement depends on the application. If a router has multiple interfaces with different capabilities of reading the maximum label stack depth, the router MUST advertise the smallest value found across all its interfaces.

The absence of ERLD-MSD advertisements indicates only that the advertising node does not support advertisement of this capability.

The considerations for advertising the ERLD are specified in [<u>RFC8662</u>].

If the ERLD-MSD Type is received in the Link MSD Sub-TLV, it MUST be ignored.

5. Signaling ELC and ERLD in BGP-LS

The IS-IS extensions defined in this document can be advertised via BGP-LS (Distribution of Link-State and TE Information Using BGP) [<u>RFC7752</u>] using existing BGP-LS TLVs.

The ELC is advertised using the Prefix Attribute Flags TLV as defined in [<u>I-D.ietf-idr-bgp-ls-segment-routing-ext</u>].

The ERLD-MSD is advertised using the Node MSD TLV as defined in [<u>I-D.ietf-idr-bgp-ls-segment-routing-msd</u>].

<u>6</u>. IANA Considerations

Early allocation has been done by IANA for this document as follows:

- Bit 3 in the Bit Values for Prefix Attribute Flags Sub-TLV registry has been assigned to the ELC Flag. IANA is asked to update the registry to reflect the name used in this document: ELC Flag (E-flag).

- Type 2 in the IGP MSD-Types registry has been assigned for the ERLD-MSD. IANA is asked to update the registry to reflect the name used in this document: ERLD-MSD.

Xu, et al.Expires November 29, 2020[Page 4]

Internet-Draft Signaling ELC and ERLD using IS-IS May 2020

Security Considerations

This document specifies the ability to advertise additional node capabilities using IS-IS and BGP-LS. As such, the security considerations as described in [RFC7981], [RFC7752], [RFC7794], [RFC8491], [RFC8662], [I-D.ietf-idr-bgp-ls-segment-routing-ext] and [I-D.ietf-idr-bgp-ls-segment-routing-msd] are applicable to this document.

Incorrectly setting the E flag during origination, propagation or redistribution may lead to poor or no load-balancing of the MPLS traffic or black-holing of the MPLS traffic on the egress node.

Incorrectly setting of the ERLD value may lead to poor or no loadbalancing of the MPLS traffic.

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Xu, et al. Expire	November 29	9, 2020 [Page 5]
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Internet-Draft Signaling ELC and ERLD using IS-IS May 2020

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Xu, e	et al.	Expires	November	29,	2020	[Page	6]
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Xu, et al.Expires November 29, 2020[Page 7]

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