Internet Engineering Task Force (IETF) Request for Comments: 7358 Updates: 3212, 4447, 5036, 5918, 6388, 7140 Category: Standards Track ISSN: 2070-1721 K. Raza S. Boutros L. Martini Cisco Systems, Inc. N. Leymann Deutsche Telekom October 2014

Label Advertisement Discipline for LDP Forwarding Equivalence Classes (FECs)

Abstract

The label advertising behavior of an LDP speaker for a given Forwarding Equivalence Class (FEC) is governed by the FEC type and not necessarily by the LDP session's negotiated label advertisement mode. This document updates RFC 5036 to make that fact clear. It also updates RFCs 3212, 4447, 5918, 6388, and 7140 by specifying the label advertisement mode for all currently defined LDP FEC types.

Status of This Memo

This is an Internet Standards Track document.

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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/rfc7358.

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1. Introduction

The Label Distribution Protocol (LDP) [RFC5036] allows label advertisement mode negotiation at the time of session establishment. The LDP specification also dictates that only a single label advertisement mode be negotiated, agreed upon, and used for a given LDP session between two Label Switching Routers (LSRs).

The negotiated label advertisement mode defined in RFC 5036 and carried in the LDP Initialization message is only indicative. It indicates how the LDP speakers on a session will advertise labels for some Forwarding Equivalence Classes (FECs), but it is not a rule that restricts the speakers to behave in a specific way. Furthermore, for some FEC types the advertising behavior of the LDP speaker is governed by the FEC type and not by the negotiated behavior.

This document updates [RFC5036] to make that fact clear. It also updates [RFC3212], [RFC4447], [RFC5918], [RFC6388], and [RFC7140] to indicate, for each FEC type that has already been defined, whether

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the label binding advertisements for the FEC are constrained by the negotiated label advertisement mode or not. Furthermore, this document specifies the label advertisement mode to be used for all currently defined FECs.

2. Label Advertisement Discipline

To remove any ambiguity and conflict regarding a label advertisement discipline among different FEC types sharing a common LDP session, this document specifies a label advertisement discipline for FEC types.

This document introduces the following types for specifying a label advertisement discipline for a FEC type:

- DU (Downstream Unsolicited)
- DoD (Downstream on Demand)
- As negotiated (DU or DoD)
- Upstream ([RFC6389])
- Not applicable
- Unknown

2.1. Update to RFC 5036

Section 3.5.3 of [RFC5036] is updated to add the following two statements under the description of "A, Label Advertisement Discipline":

- Each document defining an LDP FEC must state the applicability of the negotiated label advertisement discipline for label binding advertisements for that FEC. If the negotiated label advertisement discipline does not apply to the FEC, the document must also explicitly state the discipline to be used for the FEC.
- This document defines the label advertisement discipline for the following FEC types:

+	FEC Name	Label Advertisement Discipline
0x01	Wildcard	Not applicable
0x02	Prefix	As negotiated (DU or DoD)

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2.2. Specification for LDP FECs

The label advertisement discipline for currently defined LDP FEC types is listed in Section 4.

This document updates the respective RFCs in which these FECs are introduced and defined.

3. Security Considerations

This document only clarifies the applicability of an LDP session's label advertisement mode and hence does not add any LDP security mechanics and considerations to those already defined in the LDP specification [RFC5036].

4. IANA Considerations

This document mandates the specification of a label advertisement discipline for each defined FEC type and hence IANA's "Forwarding Equivalence Class (FEC) Type Name Space" registry under IANA's "Label Distribution Protocol (LDP) Parameters" registry has been extended as follows:

- Added a new column titled "Label Advertisement Discipline" with the following possible values:
 - o DU
 - o DoD
 - o As negotiated (DU or DoD)
 - o Upstream
 - o Not applicable
 - o Unknown
- Made this document an additional reference for the registry itself and for all affected registrations.
- Kept other columns of the registry in place and populated as they were.

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For the currently assigned FEC types, the updated registry looks like:

+====-	+===-	+======================================	+========================+	-========	+======+
Value 	Hex 	Name 	Label Advertisement Discipline	Reference	Notes/ Registration Date
0	0x00	Reserved			
1 +	0x01	Wildcard	Not applicable	[RFC5036] [RFC7358]	
2	0x02	Prefix	As negotiated (DU or DoD)	[RFC5036] [RFC7358]	
4	0x04	CR-LSP 	DoD	[RFC3212] [RFC7358]	
5 	0x05	Typed Wildcard FEC Element	Not applicable	[RFC5918] [RFC7358]	
6	0x06	P2MP	DU	[RFC6388] [RFC7358]	
7	0x07	MP2MP-up	DU	[RFC6388] [RFC7358]	
8	0x08	MP2MP-down	DU	[RFC6388] [RFC7358]	
9	0x09	HSMP-upstream 	ען 	[RFC7140] [RFC7358]	2014-01-09
10	0x0A 	HSMP-downstream 	DU, Upstream	[RFC7140] [RFC7358]	2014-01-09
128	0x80	PWid FEC Element	DU	[RFC4447] [RFC7358]	
129	0x81	Generalized PWid FEC Element	D	[RFC4447] [RFC7358]	
130 	0x82 	P2MP PW Upstream FEC Element	Upstream	[P2MP-PW] [RFC7358]	2009-06-03

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++	+	+	++	2010-02-26
131 0x83	Protection	DU	[FAST-PROT]	
	FEC Element		[RFC7358]	
132 0x84 	P2MP PW Downstream FEC Element	DU 	[P2MP-PW] [RFC7358]	2014-04-04

5. References

5.1. Normative References

[RFC3212]	Jamoussi, B., Ed., Andersson, L., Callon, R., Dantu, R., Wu, L., Doolan, P., Worster, T., Feldman, N., Fredette, A., Girish, M., Gray, E., Heinanen, J., Kilty, T., and A. Malis, "Constraint-Based LSP Setup using LDP", RFC 3212, January 2002, <http: info="" rfc3212="" www.rfc-editor.org="">.</http:>
[RFC4447]	Martini, L., Ed., Rosen, E., El-Aawar, N., Smith, T., and G. Heron, "Pseudowire Setup and Maintenance Using the Label Distribution Protocol (LDP)", RFC 4447, April 2006, <http: info="" rfc4447="" www.rfc-editor.org="">.</http:>
[RFC5036]	Andersson, L., Ed., Minei, I., Ed., and B. Thomas, Ed., "LDP Specification", RFC 5036, October 2007, <http: info="" rfc5036="" www.rfc-editor.org="">.</http:>
[RFC5918]	Asati, R., Minei, I., and B. Thomas, "Label Distribution Protocol (LDP) 'Typed Wildcard' Forward Equivalence Class (FEC)", RFC 5918, August 2010, <http: info="" rfc5918="" www.rfc-editor.org="">.</http:>
[RFC6388]	Wijnands, IJ., Ed., Minei, I., Ed., Kompella, K., and B. Thomas, "Label Distribution Protocol Extensions for Point-to-Multipoint and Multipoint-to-Multipoint Label Switched Paths", RFC 6388, November 2011, <http: info="" rfc6388="" www.rfc-editor.org="">.</http:>
[RFC6389]	Aggarwal, R. and JL. Le Roux, "MPLS Upstream Label Assignment for LDP", RFC 6389, November 2011, <http: info="" rfc6389="" www.rfc-editor.org="">.</http:>

[RFC7140] Jin, L., Jounay, F., Wijnands, IJ., and N. Leymann, "LDP Extensions for Hub and Spoke Multipoint Label Switched Path", RFC 7140, March 2014, <http://www.rfc-editor.org/info/rfc7140>.

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5.2. Informative References

- [FAST-PROT] Shen, Y., Aggarwal, R., Henderickx, W., and Y. Jiang, "PW Endpoint Fast Failure Protection", Work in Progress, draft-ietf-pwe3-endpoint-fast-protection-01, July 2014.
- Sivabalan, S., Ed., Boutros, S., Ed., Martini, L., [P2MP-PW] Konstantynowicz, M., Del Vecchio, G., Nadeau, T., Jounay, F., Niger, P., Kamite, Y., Jin, L., Vigoureux, M., Ciavaglia, L., Delord, S., and K. Raza, "Signaling Root-Initiated Point-to-Multipoint Pseudowire using LDP", Work in Progress, draft-ietf-pwe3-p2mp-pw-04, March 2012.

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