PCE Working Group Internet Draft

Intended Status: Experimental

Expires: September 2023

Young Lee Samsung Haomian Zheng Huawei

Daniele Ceccarelli

Cisco

Wei Wang

Beijing Univ. of Posts and Telecom

Peter Park

ΚT

Bin Young Yoon

ETRI

March 9, 2023

PCEP Extension for Distribution of Link-State and TE Information for Optical Networks

draft-lee-pce-pcep-ls-optical-13

Abstract

In order to compute and provide optimal paths, Path Computation Elements (PCEs) require an accurate and timely Traffic Engineering Database (TED). Traditionally this Link State and TE information has been obtained from a link state routing protocol (supporting traffic engineering extensions).

An existing experimental document extends the Path Computation Element Communication Protocol (PCEP) with Link-State and Traffic Engineering (TE) Information. This document provides further experimental extensions to collect Link-State and TE information for optical networks.

Status of this Memo

This Internet-Draft is submitted to IETF in full conformance with the provisions of $\underline{\text{BCP }78}$ and $\underline{\text{BCP }79}$.

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF), its areas, and its working groups. Note that other groups may also distribute working documents as Internet-Drafts.

Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."

The list of current Internet-Drafts can be accessed at http://www.ietf.org/ietf/lid-abstracts.txt

The list of Internet-Draft Shadow Directories can be accessed at http://www.ietf.org/shadow.html

This Internet-Draft will expire on March 9, 2023.

Copyright Notice

Copyright (c) 2023 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to BCP 78 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> .	Introduction	3
	<u>1.1</u> . Requirements Language	<u>3</u>
<u>2</u> .	Applicability	<u>3</u>
<u>3</u> .	Requirements for PCEP Extension	<u>4</u>
	3.1. Reachable Source-Destination	<u>5</u>
	3.2. Optical Latency	<u>5</u>
<u>4</u> .	PCEP-LS Extensions for Optical Networks	<u>6</u>
	4.1. Node Attributes TLV	
	4.2. Link Attributes TLV	<u>6</u>
	4.3. PCEP-LS for Optical Network Extension	7
<u>5</u> .	Security Considerations	8
<u>6</u> .	IANA Considerations	8
	6.1. PCEP-LS Sub-TLV Type Indicators	8
<u>7</u> .	References	9
	7.1. Normative References	9
	7.2. Informative References	9

<u>Appendix</u>	A. Contributor's	Address	 11
Authors'	Addresses		 11

1. Introduction

[PCEP-LS] describes an experimental mechanism by which Link State (LS) and Traffic Engineering (TE) information can be collected from packet networks and shared through the Path Computation Element Communication Protocol (PCEP) with a Path Computation Element (PCE). This approach is called PCEP-LS and uses a new PCEP message format.

Problems in the optical networks, such as Optical Transport Networks (OTN), is becoming worse due to the growth of the network scalability. Such growths are also challenging the requirement of memory/storage on each equipment. The introduction of a PCEP-based LS helps solving the problem, with equally capability and functionalities.

This document describes an experimental extension to PCEP-LS for use in optical networks, and explains how encodings defined in [PCEP-LS] can be used in the optical network contexts.

1.1. Requirements Language

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 BCP_14 [RFC2119] [RFC8174] when, and only when, they appear in all capitals, as shown here.

2. Applicability

There are three main applicabilities of the mechanism described in this document:

- Case 1: There is IGP running in optical network but there is a need to collect LS and TE resource information at a PCE from individual or specific optical nodes more frequently of more rapidly than the IGP allows.
 - o A PCE may receive full information or an incremental update (as opposed to the entire TE information of the node/link).

- Case 2: There is no IGP running in the optical network and there is a need to collect link-state and TE resource information from the optical nodes for use by the PCE.
- Case 3: There is a need to share abstract optical link-state and TE information from child PCE to a parent PCE in a hierarchical PCE (H-PCE) system per [RFC6805] and [RFC8751]. Alternatively, this requirement may exist between a Physical Network Controller (PNC) and a Multi-Domain Service Coordinator (MDSC) in the Abstraction and Control of TE Networks (ACTN) architecture [RFC8453].

Note: The applicability for Case 3 may arise as a consequence of Case 1 and Case 2. When TE information changes occur in the optical network, this may also affect abstracted TE information and thus needs to be updated to the parent PCE/MSDC from each child PCE/PNC.

3. Requirements for PCEP Extension

The key requirements associated with link-state and TE information distribution are identified for PCEP and listed in Section 4 of [PCEP-LS]. These new functions introduced to PCEP to support distribution of link-state (and TE) information are described in Section 5 of [PCEP-LS]. Details of PCEP messages and related Objects/TLVs are specified in Sections 8 and 9 of [PCEP-LS]. The key requirements and new functions specified in [PCEP-LS] are equally applicable to optical networks.

Besides the generic requirements specified in [PCEP-LS], optical specific features also need to be considered. As a connection-based network, there are specific parameters such as reachability table, optical latency, wavelength consistency, and some other parameters that need to be included during the topology collection. Without these restrictions, the path computation may be inaccurate or infeasible for deployment, therefore these information MUST be included in the PCEP.

The procedure for using the optical parameters is described in following sections.

3.1. Reachable Source-Destination

The reachable source-destination node pair indicates that there are some OCh paths between two nodes. The reachability is restricted by impairment, wavelength consistency and so on. This information is necessary at the PCE to ensure that the path computed between source node and destination node is feasible. In this scenario, the PCE is responsible for computing how many OCh paths are available to set up connections between source and destination node. Moreover, if a set of optical wavelengths is indicated in the path computation request, the PCE also determines whether a wavelength from the set of preselected optical wavelengths is available for the sourcedestination pair connection.

To enable the PCE to complete the above functions, the reachable relationship and OMS link information need to be reported to the PCE. Once the PCE detects that any wavelength is available, the corresponding OMS link is marked as a candidate link in the optical network, which can then be used for path computation in the future.

Moreover, in a hierarchical PCE architecture, the information above needs to be reported from child PCE to parent PCE, which acts as a service coordinator.

3.2. Optical Latency

It is the usual case that the PCC indicates the latency when requesting the path computation. In optical networks the latency is a very sensitive parameter and there is stricter requirement on latency. Given the number of OCh paths between source-destination nodes, the PCE also need to determine how many OCh path satisfy the indicated latency threshold.

There is usually an algorithm running on the PCE to guarantee the performance of the computed path. During the computation, the delay factor may be converted into a kind of link weight. After the algorithm provides the candidate paths between the source and destination nodes, the PCE selects the best path by computing the total path propagation delay.

Optical PCEs contain optimization algorithms, e.g., shortest path algorithm, to select the best-performing path.

4. PCEP-LS Extensions for Optical Networks

This section provides the additional PCEP-LS extensions necessary to support optical networks. All Objects/TLVs defined in [PCEP-LS] are applicable to optical networks.

4.1. Node Attributes TLV

The Node-Attributed TLV is defined in Section 9.3.9.1 of [PCEP-LS]. This TLV is applicable for LS Node Object-Type as defined in [PCEP-LS].

This TLV contains a number of Sub-TLVs. [PCEP-LS] defines that any Node-Attribute defined for BGP-LS [BGP-LS] can be used as a Sub-TLV of the PCEP Node-Attribute TLV. BGP-LS does not support optical networks, so the Node-Attribute Sub-TLVs shown below are defined in this document for use in PCEP-LS for optical networks.

- TBD1 The Connectivity Matrix Sub-TLV is used as defined in [RFC7579].
- TBD2 The Resource Block Information Sub-TLV is used as defined in [RFC7688].
- TBD3 The Resource Block Accessibility Sub-TLV is used as defined in [RFC7688]
- TBD4 The Resource Block Wavelength Constraint Sub-TLV is used as defined in [RFC7688].
- TBD5 The Resource Block Pool State Sub-TLV is used as defined in [RFC7688].
- TBD6 The Resource Block Shared Access Wavelength Availability Sub-TLV is used as defined in [RFC7688].

4.2. Link Attributes TLV

The Link-Attributes TLV is defined in Section 9.3.9.2 of [PCEP-LS]. This TLV is applicable for the LS Link Object-Type as defined in PCEP-LS].

This TLV contains a number of Sub-TLVs. [PCEP-LS] defines that any Node-Attribute defined for BGP-LS [BGP-LS] can be used as a Sub-TLV of the PCEP Link-Attribute TLV. BGP-LS does not support optical networks, so the Link-Attribute Sub-TLVs shown below are defined in this document for use in PCEP-LS for optical networks.

- TBD7 The ISCD Sub-TLV is used to describe the Interface Switching Capability Descriptor as defined in [RFC4203].
- TBD8 The OTN-TDM SCSI Sub-TLV is used to describe the Optical Transport Network Time Division Multiplexing Switching Capability Specific Information as defined in [RFC4203] and [<u>RFC7138</u>].
- TBD9 The WSON-LSC SCSI Sub-TLV is used to describe the Wavelength Switched Optical Network Lambda Switch Capable Switching Capability Specific Information as defined in [RFC4203] and [RFC7688].
- TBD10 The Flexi-grid SCSI Sub-TLV is used to describe the Flexi-grid Switching Capability Specific Information as defined in RFC8363
- TBD11 The Port Label Restriction Sub-TLV is used as defined in [RFC7579], [RFC7580], and [RFC8363].
 - 4.3. PCEP-LS for Optical Network Extension

This section provides additional PCEP-LS extension necessary to support the optical network parameters discussed in Sections 3.1 and 3.2.

Collection of link state and TE information is necessary before the path computation processing can be done. The procedure can be divided into: 1) link state collection by receiving the corresponding topology information in periodically; 2) path computation on the PCE, triggered by receiving a path computation request message from a PCC, and completed by transmitting a path computation reply with the path computation result, per [RFC4655].

For OTN networks, maximum bandwidth available may be per ODU 0/1/2/3 switching level or aggregated across all ODU switching levels (i.e., ODUj/k).

For Wavelength Switched Optical Networks (WSON), Routing and Wavelength Assignment (RWA) information collected from Network Elements (Nes) would be utilized to compute light paths. The list of information collected can be found in [RFC7688]. More specifically, the maximum bandwidth available may be per lambda/frequency level

(OCh) or aggregated across all lambda/frequency levels. Per OCh level abstraction gives more detailed data to the P-PCE at the expense of more information processing. Either the OCh-level or the aggregated level abstraction in the RWA constraint (i.e., wavelength continuity) needs to be taken into account by the PCE during path computation. Resource Block Accessibility (i.e., wavelength conversion information) in [RFC7688] needs to be taken into account in order to guarantee the reliability of optical path computation.

5. Security Considerations

This document extends PCEP for LS (and TE) distribution in optical networks by including a set of Sub-TLVs to be carried in existing TLVs of existing messages. Procedures and protocol extensions defined in this document do not affect the overall PCEP security model (see [RFC5440] and [RFC8253]). The PCE implementation SHOULD provide mechanisms to prevent strains created by network flaps and amount of LS (and TE) information as defined in [PCEP-LS]. Thus, any mechanism used for securing the transmission of other PCEP message SHOULD be applied here as well. As a general precaution, it is RECOMMENDED that these PCEP extensions only be activated on authenticated and encrypted sessions belonging to the same administrative authority.

6. IANA Considerations

This document requests IANA actions to allocate code points for the protocol elements defined in this document.

6.1. PCEP-LS Sub-TLV Type Indicators

PCEP-LS] requests IANA to create a registry of "PCEP-LS Sub-TLV Type Indicators". IANA is requested to make the following allocations from this registry using the range 1 to 255.

+ -		-+
		Meaning
İ	TBD1	Connectivity Matrix
	TBD2	Resource Block Information
	TBD3	Resource Block Accessibility
	TBD4	Resource Block Wavelength Constraint
	TBD5	Resource Block Pool State
	TBD6	Resource Block Shared Access Wavelength Available
	TBD7	ISCD
	TBD8	OTN-TDM SCSI

| TBD9 | WSON-LSC SCSI | TBD10 | Flexi-grid SCSI | TBD11 | Port Label Restriction

7. References

7.1. Normative References

- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", <u>BCP 14</u>, <u>RFC 2119</u>, March 1997.
- [RFC5305] Li, T. and H. Smit, "IS-IS Extensions for Traffic Engineering", <u>RFC 5305</u>, October 2008.
- [RFC5440] Vasseur, JP., Ed. and JL. Le Roux, Ed., "Path Computation Element (PCE) Communication Protocol (PCEP)", RFC 5440, March 2009.
- [RFC7688] Lee, Y., Ed., and G. Bernstein, Ed., "GMPLS OSPF Enhancement for Signal and Network Element Compatibility for Wavelength Switched Optical Networks", <u>RFC 7688</u>, November 2015.
- [RFC8174] B. Leiba, "Ambiguity of Uppercase vs Lowercase in RFC 2119 Key Words", RFC 8174, May 2017.

7.2. Informative References

- [RFC3630] Katz, D., Kompella, K., and D. Yeung, "Traffic Engineering (TE) Extensions to OSPF Version 2", RFC 3630, September 2003.
- [RFC4203] Kompella, K., Ed. and Y. Rekhter, Ed., "OSPF Extensions in Support of Generalized Multi-Protocol Label Switching (GMPLS)", RFC 4203, October 2005.
- [RFC4655] Farrel, A., Vasseur, J., and J. Ash, "A Path Computation Element (PCE)-Based Architecture", <u>RFC 4655</u>, August 2006.
- [RFC5307] Kompella, K., Ed., and Y. Rekhter, Ed., "IS-IS Extensions in Support of Generalized Multi-Protocol Label Switching (GMPLS)", RFC 5307, October 2008.

- [RFC7752] Gredler, H., Medved, J., Previdi, S., Farrel, A., and S.Ray, "North-Bound Distribution of Link-State and TE information using BGP", RFC 7752, March 2016.
- [S-PCE-GMPLS] X. Zhang, et. al, "Path Computation Element (PCE)
 Protocol Extensions for Stateful PCE Usage in GMPLScontrolled Networks", <u>draft-ietf-pce-pcep-stateful-pce-gmpls</u>, work in progress.
- [RFC7399] A. Farrel and D. king, "Unanswered Questions in the Path Computation Element Architecture", <u>RFC 7399</u>, October 2015.
- [RFC8453] D.Ceccarelli, and Y. Lee (Editors), "Framework for Abstraction and Control of TE Networks", <u>RFC453</u>, August, 2018.
- [RFC6805] A. Farrel and D. King, "The Application of the Path Computation Element Architecture to the Determination of a Sequence of Domains in MPLS and GMPLS", <u>RFC 6805</u>, November 2012.
- [RFC8231] Crabbe, E., Minei, I., Medved, J., and R. Varga, "PCEP Extensions for Stateful PCE", RFC8231, September 2017.
- [RFC8281] Crabbe, E., Minei, I., Sivabalan, S., and R. Varga, "PCEP Extensions for PCE-initiated LSP Setup in a Stateful PCE Model", RFC8281, December 2017.
- [RFC8751] D. Dhody, Y. Lee and D. Ceccarelli, "Hierarchical Stateful Path Computation Element (PCE)", <u>RFC8751</u>, March 2020.

Appendix A. Contributor's Address

Dhruv Dhody
Huawei Technologies
Divyashree Techno Park, Whitefield
Bangalore, Karnataka 560066
India
Email: dhruv.ietf@gmail.com

Authors' Addresses

Young Lee Samsung

Email: younglee.tx@gmail.com

Haomian Zheng

Huawei Technologies Co., Ltd. Email: zhenghaomian@huawei.com

Daniele Ceccarelli Ericsson Torshamnsgatan,48 Stockholm Sweden

EMail: daniele.ceccarelli@ericsson.com

Wei Wang

Beijing University of Posts and Telecom

No. 10, Xitucheng Rd. Haidian District, Beijing 100876, China

Email: weiw@bupt.edu.cn

Peter Park

KT

Email: peter.park@kt.com

Bin Yeong Yoon

ETRI

Email: byyun@etri.re.kr