PCE Working Group Internet-Draft Intended status: Standards Track Expires: January 8, 2017 D. Dhody, Ed. Huawei Technologies J. Hardwick Metaswitch V. Beeram Juniper Networks J. Tantsura July 7, 2016

A YANG Data Model for Path Computation Element Communications Protocol (PCEP) draft-pkd-pce-pcep-yang-06

Abstract

This document defines a YANG data model for the management of Path Computation Element communications Protocol (PCEP) for communications between a Path Computation Client (PCC) and a Path Computation Element (PCE), or between two PCEs. The data model includes configuration data and state data (status information and counters for the collection of statistics).

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<u>1</u>. Introduction

The Path Computation Element (PCE) defined in [<u>RFC4655</u>] is an entity that is capable of computing a network path or route based on a network graph, and applying computational constraints. A Path

Computation Client (PCC) may make requests to a PCE for paths to be computed.

PCEP is the communication protocol between a PCC and PCE and is defined in [<u>RFC5440</u>]. PCEP interactions include path computation requests and path computation replies as well as notifications of specific states related to the use of a PCE in the context of Multiprotocol Label Switching (MPLS) and Generalized MPLS (GMPLS) Traffic Engineering (TE). [<u>I-D.ietf-pce-stateful-pce</u>] specifies extensions to PCEP to enable stateful control of MPLS TE LSPs.

This document defines a YANG [<u>RFC6020</u>] data model for the management of PCEP speakers. It is important to establish a common data model for how PCEP speakers are identified, configured, and monitored. The data model includes configuration data and state data (status information and counters for the collection of statistics).

This document contains a specification of the PCEP YANG module, "ietf-pcep" which provides the PCEP [<u>RFC5440</u>] data model.

2. Requirements Language

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].

<u>3</u>. Terminology and Notation

This document uses the terminology defined in [RFC4655] and [RFC5440]. In particular, it uses the following acronyms.

- o Path Computation Request message (PCReq).
- o Path Computation Reply message (PCRep).
- o Notification message (PCNtf).
- o Error message (PCErr).
- o Request Parameters object (RP).
- o Synchronization Vector object (SVEC).
- o Explicit Route object (ERO).

This document also uses the following terms defined in [RFC7420]:

o PCEP entity: a local PCEP speaker.

- o PCEP peer: to refer to a remote PCEP speaker.
- o PCEP speaker: where it is not necessary to distinguish between local and remote.

Further, this document also uses the following terms defined in
[I-D.ietf-pce-stateful-pce] :

- o Stateful PCE, Passive Stateful PCE, Active Stateful PCE
- o Delegation, Revocation, Redelegation
- o LSP State Report, Path Computation Report message (PCRpt).
- o LSP State Update, Path Computation Update message (PCUpd).

[I-D.ietf-pce-pce-initiated-lsp] :

o PCE-initiated LSP, Path Computation LSP Initiate Message
 (PCInitiate).

[I-D.ietf-pce-lsp-setup-type] :

o Path Setup Type (PST).

[I-D.ietf-pce-segment-routing] :

- o Segment Routing (SR).
- o Segment Identifier (SID).
- o Maximum SID Depth (MSD).

<u>3.1</u>. Tree Diagrams

A graphical representation of the complete data tree is presented in <u>Section 5</u>. The meaning of the symbols in these diagrams is as follows and as per [<u>I-D.ietf-netmod-rfc6087bis</u>]:

- o Brackets "[" and "]" enclose list keys.
- o Curly braces "{" and "}" contain names of optional features that make the corresponding node conditional.
- o Abbreviations before data node names: "rw" means configuration (read-write), and "ro" state data (read-only).

- o Symbols after data node names: "?" means an optional node and "*" denotes a "list" or "leaf-list".
- Parentheses enclose choice and case nodes, and case nodes are also marked with a colon (":").
- o Ellipsis ("...") stands for contents of subtrees that are not shown.

3.2. Prefixes in Data Node Names

In this document, names of data nodes and other data model objects are often used without a prefix, as long as it is clear from the context in which YANG module each name is defined. Otherwise, names are prefixed using the standard prefix associated with the corresponding YANG module, as shown in Table 1.

Table 1: Prefixes and corresponding YANG modules

4. Objectives

This section describes some of the design objectives for the model:

- In case of existing implementations, it needs to map the data model defined in this document to their proprietary native data model. To facilitate such mappings, the data model should be simple.
- o The data model should be suitable for new implementations to use as is.
- o Mapping to the PCEP MIB Module should be clear.
- o The data model should allow for static configurations of peers.
- The data model should include read-only counters in order to gather statistics for sent and received PCEP messages, received messages with errors, and messages that could not be sent due to errors.

o It should be fairly straightforward to augment the base data model for advanced PCE features.

5. The Design of PCEP Data Model

The module, "ietf-pcep", defines the basic components of a PCE speaker.

```
module: ietf-pcep
  +--rw pcep!
    +--rw entity
   +--rw addr
                                           inet:ip-address
        +--rw enabled?
                                           boolean
        +--rw role
                                           pcep-role
        +--rw description?
                                           string
        +--rw domain
           +--rw domain* [domain-type domain]
        +--rw domain-type
                                  domain-type
        +--rw domain
                                  domain
   Т
        +--rw capability
        | +--rw gmpls?
                                        boolean {gmpls}?
          +--rw bi-dir?
                                       boolean
        | +--rw diverse?
                                       boolean
   L
        +--rw load-balance?
                                       boolean
        +--rw synchronize?
                                       boolean {svec}?
   I
                                       boolean {obj-fn}?
        +--rw objective-function?
        +--rw add-path-constraint?
                                       boolean
   T
           +--rw prioritization?
                                       boolean
        +--rw multi-request?
                                       boolean
        +--rw gco?
                                       boolean {gco}?
                                        boolean {p2mp}?
           +--rw p2mp?
   Ι
        +--rw stateful {stateful}?
             +--rw enabled?
                                    boolean
        +--rw active?
                                    boolean
   L
        +--rw pce-initiated?
                                    boolean {pce-initiated}?
        +--rw sr {sr}?
        I
              +--rw enabled?
                               boolean
        +--rw msd?
                              uint8
   T
        +--rw pce-info
           +--rw scope
        I
           +--rw intra-area-scope?
                                               boolean
        uint8
           +--rw intra-area-pref?
   T
        boolean
           +--rw inter-area-scope?
   +--rw inter-area-scope-default?
                                               boolean
   I
        Т
           +--rw inter-area-pref?
                                               uint8
   I
   T
             +--rw inter-as-scope?
                                               boolean
              +--rw inter-as-scope-default?
                                               boolean
              +--rw inter-as-pref?
                                               uint8
```

+--rw inter-layer-scope? boolean +--rw inter-layer-pref? uint8 +--rw neigh-domains +--rw domain* [domain-type domain] +--rw domain-type domain-type +--rw domain domain +--rw (auth-type-selection)? +--:(auth-key-chain) +--rw key-chain? key-chain:key-chain-ref +--:(auth-key) +--rw key? string L Τ +--rw crypto-algorithm +--rw (algorithm)? +--:(hmac-sha-1-12) {crypto-hmac-sha-1-12}? 1 +--rw hmac-sha1-12? empty +--:(aes-cmac-prf-128) {aes-cmac-prf-128}? +--rw aes-cmac-prf-128? empty +--:(md5) | +--rw md5? empty +--:(sha-1) | +--rw sha-1? empty +--:(hmac-sha-1) +--rw hmac-sha-1? empty +--:(hmac-sha-256) +--rw hmac-sha-256? empty +--: (hmac-sha-384) +--rw hmac-sha-384? empty +--: (hmac-sha-512) | +--rw hmac-sha-512? empty +--:(clear-text) {clear-text}? +--rw clear-text? empty +--:(replay-protection-only) {replay-protection-only}? +--rw replay-protection-only? empty +--:(auth-tls) {tls}? +--rw tls +--rw connect-timer? uint32 +--rw connect-max-retry? uint32 +--rw init-backoff-timer? uint32 +--rw max-backoff-timer? uint32 +--rw open-wait-timer? uint32 +--rw keep-wait-timer? uint32 +--rw keep-alive-timer? uint32 +--rw dead-timer? uint32 +--rw allow-negotiation? boolean +--rw max-keep-alive-timer? uint32 +--rw max-dead-timer? uint32 +--rw min-keep-alive-timer? uint32 +--rw min-dead-timer? uint32

L

+--rw sync-timer? uint32 {svec}? +--rw request-timer? uint32 +--rw max-sessions? uint32 +--rw max-unknown-regs? uint32 +--rw max-unknown-msgs? uint32 +--rw pcep-notification-max-rate uint32 +--rw stateful-parameter {stateful}? +--rw state-timeout? uint32 +--rw redelegation-timeout? uint32 +--rw rpt-non-pcep-lsp? boolean +--rw peers +--rw peer* [addr] +--rw addr inet:ip-address +--rw description? string +--rw domain +--rw domain* [domain-type domain] domain-type +--rw domain-type L +--rw domain domain +--rw capability +--rw gmpls? boolean {gmpls}? +--rw bi-dir? boolean | +--rw diverse? boolean +--rw load-balance? boolean +--rw synchronize? boolean {svec}? +--rw objective-function? boolean {obj-fn}? +--rw add-path-constraint? boolean +--rw prioritization? boolean +--rw multi-request? boolean boolean {gco}? +--rw gco? boolean {p2mp}? +--rw p2mp? +--rw stateful {stateful}? boolean | +--rw enabled? +--rw active? boolean +--rw pce-initiated? boolean {pce-initiated}? +--rw sr {sr}? +--rw enabled? boolean +--rw msd? uint8 +--rw scope +--rw intra-area-scope? boolean L +--rw intra-area-pref? uint8 +--rw inter-area-scope? boolean +--rw inter-area-scope-default? boolean +--rw inter-area-pref? uint8 +--rw inter-as-scope? boolean +--rw inter-as-scope-default? boolean +--rw inter-as-pref? uint8 +--rw inter-layer-scope? boolean +--rw inter-layer-pref? uint8

+--rw neigh-domains +--rw domain* [domain-type domain] +--rw domain-type domain-type +--rw domain domain uint8 {stateful}? +--rw delegation-pref? +--rw (auth-type-selection)? +--:(auth-key-chain) +--rw key-chain? key-chain:key-chain-ref +--:(auth-key) +--rw key? string +--rw crypto-algorithm +--rw (algorithm)? +--:(hmac-sha-1-12) {crypto-hmac-sha-1-12}? +--rw hmac-sha1-12? empty +--:(aes-cmac-prf-128) {aes-cmac-prf-128}? +--rw aes-cmac-prf-128? empty +--:(md5) +--rw md5? empty +--:(sha-1) | +--rw sha-1? empty +--:(hmac-sha-1) +--rw hmac-sha-1? empty +--:(hmac-sha-256) +--rw hmac-sha-256? empty +--:(hmac-sha-384) +--rw hmac-sha-384? empty +--:(hmac-sha-512) | +--rw hmac-sha-512? empty +--:(clear-text) {clear-text}? +--rw clear-text? empty +--:(replay-protection-only) {replay-protectiononly}? +--rw replay-protection-only? empty T +--:(auth-tls) {tls}? +--rw tls +--ro pcep-state +--ro entity inet:ip-address +--ro addr? +--ro index? uint32 +--ro admin-status? pcep-admin-status +--ro oper-status? pcep-admin-status +--ro role? pcep-role +--ro domain +--ro domain* [domain-type domain] +--ro domain-type domain-type +--ro domain domain +--ro capability +--ro gmpls? boolean {gmpls}?

| +ro | bi-dir? | |
|-----|---------|--|
|-----|---------|--|

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boolean

+--ro diverse? boolean Τ +--ro load-balance? boolean +--ro synchronize? boolean {svec}? +--ro objective-function? boolean {obj-fn}? +--ro add-path-constraint? boolean +--ro prioritization? boolean boolean +--ro multi-request? +--ro gco? boolean {gco}? L +--ro p2mp? boolean {p2mp}? +--ro stateful {stateful}? +--ro enabled? boolean 1 | +--ro active? boolean I | +--ro pce-initiated? boolean {pce-initiated}? I +--ro sr {sr}? +--ro enabled? boolean uint8 +--ro msd? +--ro pce-info +--ro scope boolean +--ro intra-area-scope? +--ro intra-area-pref? uint8 +--ro inter-area-scope? boolean +--ro inter-area-scope-default? boolean +--ro inter-area-pref? uint8 +--ro inter-as-scope? boolean +--ro inter-as-scope-default? boolean uint8 +--ro inter-as-pref? +--ro inter-layer-scope? boolean +--ro inter-layer-pref? uint8 +--ro neigh-domains +--ro domain* [domain-type domain] +--ro domain-type domain-type +--ro domain domain +--ro (auth-type-selection)? +--:(auth-key-chain) | +--ro key-chain? key-chain:key-chain-ref +--:(auth-key) +--ro key? string +--ro crypto-algorithm +--ro (algorithm)? +--:(hmac-sha-1-12) {crypto-hmac-sha-1-12}? +--ro hmac-sha1-12? empty +--:(aes-cmac-prf-128) {aes-cmac-prf-128}? T | +--ro aes-cmac-prf-128? empty +--:(md5) | +--ro md5? empty I I +--:(sha-1) L | +--ro sha-1? empty +--:(hmac-sha-1) I

+--ro hmac-sha-1? empty I +--:(hmac-sha-256) T +--ro hmac-sha-256? empty +--:(hmac-sha-384) I L | +--ro hmac-sha-384? I empty +--:(hmac-sha-512) I 1 +--ro hmac-sha-512? empty +--:(clear-text) {clear-text}? +--ro clear-text? empty +--:(replay-protection-only) {replay-protection-only}? +--ro replay-protection-only? empty +--:(auth-tls) {tls}? Ι +--ro tls +--ro connect-timer? uint32 uint32 +--ro connect-max-retry? +--ro init-backoff-timer? uint32 +--ro max-backoff-timer? uint32 +--ro open-wait-timer? uint32 +--ro keep-wait-timer? uint32 +--ro keep-alive-timer? uint32 +--ro dead-timer? uint32 +--ro allow-negotiation? boolean +--ro max-keep-alive-timer? uint32 +--ro max-dead-timer? uint32 +--ro min-keep-alive-timer? uint32 +--ro min-dead-timer? uint32 +--ro sync-timer? uint32 {svec}? +--ro request-timer? uint32 +--ro max-sessions? uint32 +--ro max-unknown-reqs? uint32 +--ro max-unknown-msgs? uint32 +--ro stateful-parameter {stateful}? +--ro state-timeout? uint32 +--ro redelegation-timeout? uint32 +--ro rpt-non-pcep-lsp? boolean +--ro lsp-db {stateful}? +--ro association-list* [id source global-source extended-id] | +--ro type? assoc-type +--ro id uint16 | +--ro source inet:ip-address +--ro global-source uint32 +--ro extended-id string +--ro lsp* [plsp-id pcc-id] I -> /pcep-state/entity/lsp-db/lsp/plsp-id +--ro plsp-id -> /pcep-state/entity/lsp-db/lsp/pcc-id +--ro pcc-id +--ro lsp* [plsp-id pcc-id] +--ro plsp-id T uint32 Τ +--ro pcc-id inet:ip-address

```
+--ro lsp-ref
        +--ro source?
        Τ
                                           -> /te:te/lsps-state/lsp/source
                                          -> /te:te/lsps-state/lsp/
              +--ro destination?
        destination
              | +--ro tunnel-id?
                                          -> /te:te/lsps-state/lsp/tunnel-
        id
              | +--ro lsp-id?
                                           -> /te:te/lsps-state/lsp/lsp-id
        +--ro extended-tunnel-id? -> /te:te/lsps-state/lsp/
        extended-tunnel-id
             | +--ro type?
                                           -> /te:te/lsps-state/lsp/type
        +--ro admin-state?
                                        boolean
        +--ro operational-state?
                                        operational-state
        I
              +--ro delegated
        Τ
              | +--ro enabled?
        boolean
              +--ro pce?
                                 -> /pcep-state/entity/peers/peer/addr
        | +--ro srp-id? uint32
        +--ro initiation {pce-initiated}?
        | +--ro enabled? boolean
        -> /pcep-state/entity/peers/peer/addr
              +--ro pce?
        +--ro symbolic-path-name? string
              +--ro last-error?
                                         lsp-error
              +--ro pst?
                                         pst
              +--ro association-list* [id source global-source extended-id]
                 +--ro id
                                       -> /pcep-state/entity/lsp-db/
association-list/id
                 +--ro source
                                      -> /pcep-state/entity/lsp-db/
association-list/source
                 +--ro global-source
                                      -> /pcep-state/entity/lsp-db/
association-list/global-source
                +--ro extended-id
                                      -> /pcep-state/entity/lsp-db/
        association-list/extended-id
        +--ro peers
           +--ro peer* [addr]
              +--ro addr
                                          inet:ip-address
              +--ro role?
                                          pcep-role
              +--ro domain
               +--ro domain* [domain-type domain]
              +--ro domain-type
                                        domain-type
              T
                   +--ro domain
                                        domain
              +--ro capability
                +--ro gmpls?
                                            boolean {gmpls}?
              | +--ro bi-dir?
                                            boolean
                +--ro diverse?
                                            boolean
              1
              +--ro load-balance?
                                            boolean
                +--ro synchronize?
                                            boolean {svec}?
              boolean {obj-fn}?
              +--ro objective-function?
              +--ro add-path-constraint?
                                            boolean
              +--ro prioritization?
                                            boolean
```

| +ro multi-request? | boolean |
|-------------------------|--------------------------|
| +ro gco? | boolean {gco}? |
| +ro p2mp? | boolean {p2mp}? |
| +ro stateful {stateful} | ·? |
| +ro enabled? | boolean |
| +ro active? | boolean |
| +ro pce-initiated? | boolean {pce-initiated}? |

| | | 5.0.1.0.7 |
|---------------|-------------------------|-----------|
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only}?

+--ro sr {sr}? +--ro enabled? boolean +--ro msd? uint8 T +--ro pce-info +--ro scope +--ro intra-area-scope? boolean uint8 +--ro intra-area-pref? +--ro inter-area-scope? boolean +--ro inter-area-scope-default? boolean +--ro inter-area-pref? uint8 +--ro inter-as-scope? boolean +--ro inter-as-scope-default? boolean +--ro inter-as-pref? uint8 +--ro inter-layer-scope? boolean uint8 +--ro inter-layer-pref? +--ro neigh-domains +--ro domain* [domain-type domain] +--ro domain-type domain-type +--ro domain domain +--ro delegation-pref? uint8 {stateful}? +--ro (auth-type-selection)? +--:(auth-key-chain) +--ro key-chain? key-chain:key-chain-ref +--:(auth-key) +--ro key? string +--ro crypto-algorithm +--ro (algorithm)? +--:(hmac-sha-1-12) {crypto-hmac-sha-1-12}? +--ro hmac-sha1-12? empty +--:(aes-cmac-prf-128) {aes-cmac-prf-128}? +--ro aes-cmac-prf-128? empty +--:(md5) +--ro md5? empty +--:(sha-1) | +--ro sha-1? empty +--:(hmac-sha-1) +--ro hmac-sha-1? empty +--:(hmac-sha-256) | +--ro hmac-sha-256? empty +--:(hmac-sha-384) +--ro hmac-sha-384? empty +--:(hmac-sha-512) +--ro hmac-sha-512? empty +--:(clear-text) {clear-text}? T +--ro clear-text? empty +--:(replay-protection-only) {replay-protection-+--ro replay-protection-only? empty

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+--ro tls +--ro discontinuity-time? yang:timestamp +--ro initiate-session? boolean +--ro session-exists? boolean +--ro num-sess-setup-ok? yang:counter32 +--ro num-sess-setup-fail? yang:counter32 +--ro session-up-time? yang:timestamp +--ro session-fail-time? yang:timestamp +--ro session-fail-up-time? yang:timestamp +--ro pcep-stats +--ro avg-rsp-time? uint32 +--ro lwm-rsp-time? uint32 +--ro hwm-rsp-time? uint32 +--ro num-pcreq-sent? yang:counter32 +--ro num-pcreq-rcvd? yang:counter32 +--ro num-pcrep-sent? yang:counter32 +--ro num-pcrep-rcvd? yang:counter32 +--ro num-pcerr-sent? yang:counter32 +--ro num-pcerr-rcvd? yang:counter32 +--ro num-pcntf-sent? yang:counter32 +--ro num-pcntf-rcvd? L yang:counter32 +--ro num-keepalive-sent? yang:counter32 +--ro num-keepalive-rcvd? yang:counter32 +--ro num-unknown-rcvd? yang:counter32 +--ro num-corrupt-rcvd? yang:counter32 +--ro num-req-sent? yang:counter32 T +--ro num-req-sent-pend-rep? yang:counter32 +--ro num-reg-sent-ero-rcvd? yang:counter32 +--ro num-req-sent-nopath-rcvd? yang:counter32 +--ro num-req-sent-cancel-rcvd? yang:counter32 +--ro num-req-sent-error-rcvd? yang:counter32 +--ro num-req-sent-timeout? yang:counter32 +--ro num-req-sent-cancel-sent? yang:counter32 +--ro num-req-rcvd? yang:counter32 +--ro num-reg-rcvd-pend-rep? yang:counter32 +--ro num-req-rcvd-ero-sent? yang:counter32 +--ro num-req-rcvd-nopath-sent? yang:counter32 +--ro num-reg-rcvd-cancel-sent? yang:counter32 +--ro num-reg-rcvd-error-sent? yang:counter32 +--ro num-reg-rcvd-cancel-rcvd? yang:counter32 +--ro num-rep-rcvd-unknown? yang:counter32 +--ro num-req-rcvd-unknown? yang:counter32 +--ro svec {svec}? T +--ro num-svec-sent? yang:counter32 +--ro num-svec-req-sent? yang:counter32 +--ro num-svec-rcvd? yang:counter32 +--ro num-svec-req-rcvd? yang:counter32

+--ro stateful {stateful}?

| +ro num-pcrpt-sent? | yang:counter32 |
|-----------------------------|-----------------------------|
| +ro num-pcrpt-rcvd? | yang:counter32 |
| +ro num-pcupd-sent? | yang:counter32 |
| +ro num-pcupd-rcvd? | yang:counter32 |
| +ro num-rpt-sent? | yang:counter32 |
| +ro num-rpt-rcvd? | yang:counter32 |
| +ro num-rpt-rcvd-error-sent | <pre>? yang:counter32</pre> |
| +ro num-upd-sent? | yang:counter32 |
| +ro num-upd-rcvd? | yang:counter32 |
| +ro num-upd-rcvd-unknown? | yang:counter32 |
| +ro num-upd-rcvd-undelegate | d? yang:counter32 |
| +ro num-upd-rcvd-error-sent | ? yang:counter32 |
| +ro initiation {pce-initiat | ed}? |
| +ro num-pcinitiate-sent? | yang:counter32 |
| +ro num-pcinitiate-rcvd? | yang:counter32 |
| +ro num-initiate-sent? | yang:counter32 |
| +ro num-initiate-rcvd? | yang:counter32 |
| +ro num-initiate-rcvd-er | ror-sent? yang:counter32 |
| +ro num-req-sent-closed? | yang:counter32 |
| +ro num-req-rcvd-closed? | yang:counter32 |
| +ro sessions | , , |
| +ro session* [initiator] | |
| +ro initiator | pcep-initiator |
| +ro state-last-change? | yang:timestamp |
| +ro state? | pcep-sess-state |
| +ro session-creation? | yang:timestamp |
| +ro connect-retry? | yang:counter32 |
| +ro local-id? | uint32 |
| +ro remote-id? | uint32 |
| +ro keepalive-timer? | uint32 |
| +ro peer-keepalive-timer? | uint32 |
| +ro dead-timer? | uint32 |
| +ro peer-dead-timer? | uint32 |
| +ro ka-hold-time-rem? | uint32 |
| +ro overloaded? | boolean |
| +ro overload-time? | uint32 |
| +ro peer-overloaded? | boolean |
| +ro peer-overload-time? | uint32 |
| +ro lspdb-sync? | sync-state {stateful}? |
| +ro discontinuity-time? | yang:timestamp |
| +ro pcep-stats | , |
| +ro avg-rsp-time? | uint32 |
| +ro lwm-rsp-time? | uint32 |
| +ro hwm-rsp-time? | uint32 |
| +ro num-pcreq-sent? | yang:counter32 |
| +ro num-pcreq-rcvd? | yang:counter32 |
| +ro num-pcrep-sent? | yang:counter32 |
| +ro num-pcrep-rcvd? | yang:counter32 |
| | yung councer 52 |

+--ro num-pcerr-sent? yang:counter32 +--ro num-pcerr-rcvd? yang:counter32 +--ro num-pcntf-sent? yang:counter32 +--ro num-pcntf-rcvd? yang:counter32 +--ro num-keepalive-sent? yang:counter32 +--ro num-keepalive-rcvd? yang:counter32 +--ro num-unknown-rcvd? yang:counter32 +--ro num-corrupt-rcvd? yang:counter32 +--ro num-reg-sent? yang:counter32 +--ro num-reg-sent-pend-rep? yang:counter32 +--ro num-reg-sent-ero-rcvd? yang:counter32 +--ro num-req-sent-nopath-rcvd? yang:counter32 +--ro num-req-sent-cancel-rcvd? yang:counter32 +--ro num-req-sent-error-rcvd? yang:counter32 +--ro num-req-sent-timeout? yang:counter32 +--ro num-reg-sent-cancel-sent? yang:counter32 +--ro num-req-rcvd? yang:counter32 +--ro num-req-rcvd-pend-rep? yang:counter32 +--ro num-req-rcvd-ero-sent? yang:counter32 +--ro num-req-rcvd-nopath-sent? yang:counter32 +--ro num-reg-rcvd-cancel-sent? yang:counter32 +--ro num-req-rcvd-error-sent? yang:counter32 +--ro num-reg-rcvd-cancel-rcvd? yang:counter32 +--ro num-rep-rcvd-unknown? yang:counter32 +--ro num-reg-rcvd-unknown? yang:counter32 +--ro svec {svec}? +--ro num-svec-sent? yang:counter32 +--ro num-svec-reg-sent? yang:counter32 +--ro num-svec-rcvd? yang:counter32 +--ro num-svec-req-rcvd? yang:counter32 +--ro stateful {stateful}? +--ro num-pcrpt-sent? yang:counter32 +--ro num-pcrpt-rcvd? yang:counter32 +--ro num-pcupd-sent? yang:counter32 +--ro num-pcupd-rcvd? yang:counter32 +--ro num-rpt-sent? yang:counter32 +--ro num-rpt-rcvd? yang:counter32 +--ro num-rpt-rcvd-error-sent? yang:counter32 +--ro num-upd-sent? yang:counter32 +--ro num-upd-rcvd? yang:counter32 +--ro num-upd-rcvd-unknown? yang:counter32 +--ro num-upd-rcvd-undelegated? yang:counter32 +--ro num-upd-rcvd-error-sent? yang:counter32 +--ro initiation {pce-initiated}? +--ro num-pcinitiate-sent?

yang:counter32

+--ro num-pcinitiate-rcvd?

yang:counter32

yang:counter32

+--ro num-initiate-sent?

+--ro num-initiate-rcvd?

yang:counter32

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```
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```

+--ro num-initiate-rcvd-error-sent?

```
yang:counter32
notifications:
  +---n pcep-session-up
   +--ro peer-addr?
                                -> /pcep-state/entity/peers/peer/addr
   +--ro session-initiator?
                               -> /pcep-state/entity/peers/peer/sessions/
session/initiator
   +--ro state-last-change?
                                yang:timestamp
   +--ro state?
                                pcep-sess-state
  +---n pcep-session-down
   +--ro peer-addr?
                                -> /pcep-state/entity/peers/peer/addr
   +--ro session-initiator?
                                pcep-initiator
   +--ro state-last-change?
                                yang:timestamp
   | +--ro state?
                                pcep-sess-state
  +---n pcep-session-local-overload
                                -> /pcep-state/entity/peers/peer/addr
   | +--ro peer-addr?
    +--ro session-initiator?
                               -> /pcep-state/entity/peers/peer/sessions/
session/initiator
   +--ro overloaded?
                                boolean
   | +--ro overload-time?
                               uint32
  +---n pcep-session-local-overload-clear
                        -> /pcep-state/entity/peers/peer/addr
   | +--ro peer-addr?
   | +--ro overloaded?
                         boolean
  +---n pcep-session-peer-overload
  | +--ro peer-addr?
                               -> /pcep-state/entity/peers/peer/addr
    +--ro session-initiator? -> /pcep-state/entity/peers/peer/sessions/
session/initiator
   +--ro peer-overloaded?
                               boolean
   +--ro peer-overload-time? uint32
  +---n pcep-session-peer-overload-clear
     +--ro peer-addr?
                             -> /pcep-state/entity/peers/peer/addr
     +--ro peer-overloaded?
                             boolean
```

5.1. The Entity

The PCEP yang module may contain status information for the local PCEP entity.

The entity has an IP address (using ietf-inet-types [<u>RFC6991</u>]) and a "role" leaf (the local entity PCEP role) as mandatory.

Note that, the PCEP MIB module [<u>RFC7420</u>] uses an entity list and a system generated entity index as a primary index to the read only entity table. If the device implements the PCEP MIB, the "index" leaf MUST contain the value of the corresponding pcePcepEntityIndex and only one entity is assumed.

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5.2. The Peer Lists

The peer list contains peer(s) that the local PCEP entity knows about. A PCEP speaker is identified by its IP address. If there is a PCEP speaker in the network that uses multiple IP addresses then it looks like multiple distinct peers to the other PCEP speakers in the network.

Since PCEP sessions can be ephemeral, the peer list tracks a peer even when no PCEP session currently exists to that peer. The statistics contained are an aggregate of the statistics for all successive sessions to that peer.

To limit the quantity of information that is stored, an implementation MAY choose to discard this information if and only if no PCEP session exists to the corresponding peer.

The data model for PCEP peer presented in this document uses a flat list of peers. Each peer in the list is identified by its IP address (addr-type, addr).

There is one list for static peer configuration ("/pcep/entity/ peers"), and a separate list for the operational state of all peers (i.e. static as well as discovered)("/pcep-state/entity/peers"). The former is used to enable remote PCE configuration at PCC (or PCE) while the latter has the operational state of these peers as well as the remote PCE peer which were discovered and PCC peers that have initiated session.

5.3. The Session Lists

The session list contains PCEP session that the PCEP entity (PCE or PCC) is currently participating in. The statistics in session are semantically different from those in peer since the former applies to the current session only, whereas the latter is the aggregate for all sessions that have existed to that peer.

Although [RFC5440] forbids more than one active PCEP session between a given pair of PCEP entities at any given time, there is a window during session establishment where two sessions may exist for a given pair, one representing a session initiated by the local PCEP entity and the other representing a session initiated by the peer. If either of these sessions reaches active state first, then the other is discarded.

The data model for PCEP session presented in this document uses a flat list of sessions. Each session in the list is identified by its

initiator. This index allows two sessions to exist transiently for a given peer, as discussed above.

There is only one list for the operational state of all sessions ("/pcep-state/entity/peers/peer/sessions/session").

<u>5.4</u>. Notifications

This YANG model defines a list of notifications to inform client of important events detected during the protocol operation. The notifications defined cover the PCEP MIB notifications.

<u>6</u>. Advanced PCE Features

This document contains a specification of the base PCEP YANG module, "ietf-pcep" which provides the basic PCEP [<u>RFC5440</u>] data model.

This document further handles advanced PCE features like -

- o Capability and Scope
- o Domain information (local/neighbour)
- o Path-Key
- o OF
- o GCO
- o P2MP
- o GMPLS
- o Inter-Layer
- o Stateful PCE
- o Segement Routing
- o Authentication including PCEPS (TLS)

[Editor's Note - Some of them would be added in a future revision.]

<u>6.1</u>. Stateful PCE's LSP-DB

In the operational state of PCEP which supports stateful PCE mode, the list of LSP state are maintained in LSP-DB. The key is the PLSP-ID and the PCC IP address.

The PCEP data model contains the operational state of LSPs (/pcepstate/entity/lsp-db/lsp/) with PCEP specific attributes. The generic TE attributes of the LSP are defined in [<u>I-D.ietf-teas-yang-te</u>]. A reference to LSP state in TE model is maintained.

7. Open Issues and Next Step

This section is added so that open issues can be tracked. This section would be removed when the document is ready for publication.

7.1. The PCE-Initiated LSP

The TE Model at [<u>I-D.ietf-teas-yang-te</u>] should support creationg of tunnels at the controller (PCE) and marking them as PCE-Initiated. The LSP-DB in the PCEP Yang (/pcep-state/entity/lsp-db/lsp/ initiation) also marks the LSPs which are PCE-initiated.

7.2. PCEP over TLS (PCEPS)

A future version of this document would add TLS related configurations.

8. PCEP YANG Module

RFC Ed.: In this section, replace all occurrences of 'XXXX' with the actual RFC number and all occurrences of the revision date below with the date of RFC publication (and remove this note).

```
<CODE BEGINS> file "ietf-pcep@2016-07-07.yang"
module ietf-pcep {
    namespace "urn:ietf:params:xml:ns:yang:ietf-pcep";
    prefix pcep;
    import ietf-inet-types {
        prefix "inet";
    }
    import ietf-te {
        prefix "te";
    }
    import ietf-key-chain {
        prefix "key-chain";
    }
}
```

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}

```
organization
    "IETF PCE (Path Computation Element) Working Group";
contact
    "WG Web: <<u>http://tools.ietf.org/wg/pce/></u>
    WG List: <mailto:pce@ietf.org>
     WG Chair: JP Vasseur
               <mailto:jpv@cisco.com>
     WG Chair: Julien Meuric
               <mailto:julien.meuric@orange.com>
     WG Chair: Jonathan Hardwick
               <mailto:Jonathan.Hardwick@metaswitch.com>
     Editor:
               Dhruv Dhody
               <mailto:dhruv.ietf@gmail.com>";
description
    "The YANG module defines a generic configuration and
     operational model for PCEP common across all of the
     vendor implementations.";
revision 2016-07-07 {
    description "Initial revision.";
    reference
        "RFC XXXX: A YANG Data Model for Path Computation
                    Element Communications Protocol
                    (PCEP)";
}
/*
 * Identities
 */
identity pcep {
    description "Identity for the PCEP protocol.";
}
/*
 * Typedefs
 */
typedef pcep-role {
    type enumeration {
        enum unknown {
            value "0";
            description
```

}

```
"An unknown role";
        }
        enum pcc {
            value "1";
            description
            "The role of a Path Computation Client";
        }
        enum pce {
            value "2";
            description
            "The role of Path Computation Element";
        }
        enum pcc-and-pce {
            value "3";
            description
            "The role of both Path Computation Client and
             Path Computation Element";
        }
   }
   description
        "The role of a PCEP speaker.
        Takes one of the following values
         - unknown(0): the role is not known.
         - pcc(1): the role is of a Path Computation
           Client (PCC).
         - pce(2): the role is of a Path Computation
           Server (PCE).
         - pccAndPce(3): the role is of both a PCC and
           a PCE.";
typedef pcep-admin-status {
   type enumeration {
            enum admin-status-up {
            value "1";
            description
            "Admin Status is Up";
        }
        enum admin-status-down {
            value "2";
            description
            "Admin Status is Down";
        }
   }
   description
```

```
"The Admin Status of the PCEP entity.
     Takes one of the following values
         - admin-status-up(1): Admin Status is Up.
         - admin-status-down(2): Admin Status is Down";
}
typedef pcep-oper-status {
   type enumeration {
        enum oper-status-up {
            value "1";
            description
            "The PCEP entity is active";
        }
        enum oper-status-down {
            value "2";
            description
            "The PCEP entity is inactive";
        }
        enum oper-status-going-up {
            value "3";
            description
            "The PCEP entity is activating";
        }
        enum oper-status-going-down {
            value "4";
            description
            "The PCEP entity is deactivating";
        }
        enum oper-status-failed {
            value "5";
            description
            "The PCEP entity has failed and will recover
            when possible.";
        }
        enum oper-status-failed-perm {
            value "6";
            description
            "The PCEP entity has failed and will not recover
             without operator intervention";
        }
   }
   description
    "The operational status of the PCEP entity.
    Takes one of the following values
         - oper-status-up(1): Active
         - oper-status-down(2): Inactive
         - oper-status-going-up(3): Activating
         - oper-status-going-down(4): Deactivating
```

```
- oper-status-failed(5): Failed
         - oper-status-failed-perm(6): Failed Permanantly";
}
typedef pcep-initiator {
   type enumeration {
        enum local {
            value "1";
            description
            "The local PCEP entity initiated the session";
        }
        enum remote {
            value "2";
            description
            "The remote PCEP peer initiated the session";
        }
   }
   description
    "The initiator of the session, that is, whether the TCP
     connection was initiated by the local PCEP entity or
     the remote peer.
     Takes one of the following values
         - local(1): Initiated locally
         - remote(2): Initiated remotely";
}
typedef pcep-sess-state {
   type enumeration {
        enum tcp-pending {
            value "1";
            description
                "The tcp-pending state of PCEP session.";
        }
        enum open-wait {
            value "2";
            description
                "The open-wait state of PCEP session.";
        }
        enum keep-wait {
            value "3";
            description
                "The keep-wait state of PCEP session.";
        }
        enum session-up {
```

```
value "4";
            description
                "The session-up state of PCEP session.";
        }
    }
    description
        "The current state of the session.
         The set of possible states excludes the idle state
         since entries do not exist in the idle state.
         Takes one of the following values
            - tcp-pending(1): PCEP TCP Pending state
            - open-wait(2): PCEP Open Wait state
            - keep-wait(3): PCEP Keep Wait state
            - session-up(4): PCEP Session Up state";
}
typedef domain-type {
    type enumeration {
        enum ospf-area {
            value "1";
            description
                "The OSPF area.";
        }
        enum isis-area {
            value "2";
            description
                "The IS-IS area.";
        }
        enum as {
            value "3";
            description
                "The Autonomous System (AS).";
        }
    }
    description
        "The PCE Domain Type";
}
typedef domain-ospf-area {
   type union {
        type uint32;
        type yang:dotted-quad;
   }
   description
       "OSPF Area ID.";
}
typedef domain-isis-area {
```

```
type string {
        pattern '[0-9A-Fa-f]{2}\.([0-9A-Fa-f]{4}\.){0,3}';
    }
    description
        "IS-IS Area ID.";
}
typedef domain-as {
    type uint32;
    description
        "Autonomous System number.";
}
typedef domain {
    type union {
        type domain-ospf-area;
        type domain-isis-area;
        type domain-as;
    }
    description
        "The Domain Information";
}
typedef operational-state {
    type enumeration {
        enum down {
            value "0";
            description
                "not active.";
        }
        enum up {
            value "1";
            description
               "signalled.";
        }
        enum active {
            value "2";
            description
                "up and carrying traffic.";
        }
        enum going-down {
            value "3";
            description
                "LSP is being torn down, resources are
                 being released.";
        }
        enum going-up {
```

```
value "4";
            description
                "LSP is being signalled.";
        }
   }
   description
        "The operational status of the LSP";
}
typedef lsp-error {
   type enumeration {
        enum no-error {
            value "0";
            description
                "No error, LSP is fine.";
        }
        enum unknown {
            value "1";
            description
               "Unknown reason.";
        }
        enum limit {
            value "2";
            description
                "Limit reached for PCE-controlled LSPs.";
        }
        enum pending {
            value "3";
            description
                "Too many pending LSP update requests.";
        }
        enum unacceptable {
            value "4";
            description
                "Unacceptable parameters.";
        }
        enum internal {
            value "5";
            description
                "Internal error.";
        }
        enum admin {
            value "6";
            description
                "LSP administratively brought down.";
        }
        enum preempted {
            value "7";
```

```
description
                "LSP preempted.";
        }
        enum rsvp {
            value "8";
            description
                "RSVP signaling error.";
        }
   }
   description
        "The LSP Error Codes.";
}
typedef sync-state {
   type enumeration {
        enum pending {
            value "0";
            description
                "The state synchronization
                 has not started.";
        }
        enum ongoing {
            value "1";
            description
                "The state synchronization
                 is ongoing.";
        }
        enum finished {
            value "2";
            description
                "The state synchronization
                 is finished.";
        }
   }
   description
        "The LSP-DB state synchronization operational status.";
}
   typedef pst{
            type enumeration{
                    enum rsvp-te{
                            value "0";
                            description
                                     "RSVP-TE signaling protocol";
                    }
                    enum sr{
                            value "1";
                            description
```

```
"Segment Routing Traffic Engineering";
                     }
            }
            description
                     "The Path Setup Type";
    }
typedef assoc-type{
    type enumeration{
        enum protection{
            value "1";
            description
                 "Path Protection Association Type";
        }
    }
    description
        "The PCEP Association Type";
}
/*
 * Features
 */
feature svec {
    description
        "Support synchronized path computation.";
}
feature gmpls {
    description
        "Support GMPLS.";
}
feature obj-fn {
    description
        "Support OF as per <u>RFC 5541</u>.";
}
feature gco {
    description
        "Support GCO as per <u>RFC 5557</u>.";
}
feature pathkey {
    description
        "Support pathkey as per <u>RFC 5520</u>.";
}
```

```
feature p2mp {
    description
        "Support P2MP as per <u>RFC 6006</u>.";
}
feature stateful {
    description
        "Support stateful PCE.";
}
feature pce-initiated {
    description
        "Support PCE-Initiated LSP.";
}
feature tls {
    description
        "Support PCEP over TLS.";
}
feature sr {
    description
        "Support Segement Routing for PCE.";
}
/*
 * Groupings
 */
grouping pcep-entity-info{
    description
        "This grouping defines the attributes for PCEP entity.";
    leaf connect-timer {
        type uint32 {
            range "1..65535";
        }
        units "seconds";
        default 60;
        description
            "The time in seconds that the PCEP entity will wait
             to establish a TCP connection with a peer. If a
             TCP connection is not established within this time
             then PCEP aborts the session setup attempt.";
        reference
            "<u>RFC 5440</u>: Path Computation Element (PCE)
                        Communication Protocol (PCEP)";
```

```
}
leaf connect-max-retry {
    type uint32;
    default 5;
    description
        "The maximum number of times the system tries to
         establish a TCP connection to a peer before the
         session with the peer transitions to the idle
         state.";
    reference
        "<u>RFC 5440</u>: Path Computation Element (PCE)
                   Communication Protocol (PCEP)";
}
leaf init-backoff-timer {
    type uint32 {
        range "1..65535";
    }
    units "seconds";
    description
       "The initial back-off time in seconds for retrying
        a failed session setup attempt to a peer.
        The back-off time increases for each failed
        session setup attempt, until a maximum back-off
        time is reached. The maximum back-off time is
        max-backoff-timer.";
}
leaf max-backoff-timer {
    type uint32;
    units "seconds";
    description
       "The maximum back-off time in seconds for retrying
        a failed session setup attempt to a peer.
        The back-off time increases for each failed session
        setup attempt, until this maximum value is reached.
        Session setup attempts then repeat periodically
        without any further increase in back-off time.";
}
leaf open-wait-timer {
    type uint32 {
        range "1..65535";
    }
    units "seconds";
    default 60;
    description
```

```
"The time in seconds that the PCEP entity will wait
        to receive an Open message from a peer after the
        TCP connection has come up.
        If no Open message is received within this time then
        PCEP terminates the TCP connection and deletes the
        associated sessions.";
    reference
        "RFC 5440: Path Computation Element (PCE)
                   Communication Protocol (PCEP)";
}
leaf keep-wait-timer {
    type uint32 {
        range "1..65535";
    }
    units "seconds";
    default 60;
    description
        "The time in seconds that the PCEP entity will wait
         to receive a Keepalive or PCErr message from a peer
         during session initialization after receiving an
         Open message. If no Keepalive or PCErr message is
         received within this time then PCEP terminates the
         TCP connection and deletes the associated
         sessions.";
    reference
        "RFC 5440: Path Computation Element (PCE)
                   Communication Protocol (PCEP)";
}
leaf keep-alive-timer {
    type uint32 {
        range "0..255";
    }
    units "seconds";
    default 30;
    description
        "The keep alive transmission timer that this PCEP
         entity will propose in the initial OPEN message of
         each session it is involved in. This is the
         maximum time between two consecutive messages sent
         to a peer. Zero means that the PCEP entity prefers
         not to send Keepalives at all.
         Note that the actual Keepalive transmission
         intervals, in either direction of an active PCEP
         session, are determined by negotiation between the
         peers as specified by RFC 5440, and so may differ
         from this configured value.";
```

```
reference
        "RFC 5440: Path Computation Element (PCE)
                   Communication Protocol (PCEP)";
}
leaf dead-timer {
    type uint32 {
        range "0..255";
    }
    units "seconds";
    must ". >= ../keep-alive-timer" {
        error-message "The dead timer must be "
               + "larger than the keep alive timer";
        description
            "This value MUST be greater than
             keep-alive-timer.";
    }
    default 120;
    description
        "The dead timer that this PCEP entity will propose
         in the initial OPEN message of each session it is
         involved in. This is the time after which a peer
         should declare a session down if it does not
         receive any PCEP messages. Zero suggests that the
         peer does not run a dead timer at all.";
    reference
        "<u>RFC 5440</u>: Path Computation Element (PCE)
                   Communication Protocol (PCEP)";
}
leaf allow-negotiation{
    type boolean;
    description
        "Whether the PCEP entity will permit negotiation of
         session parameters.";
}
leaf max-keep-alive-timer{
    type uint32 {
        range "0..255";
    }
    units "seconds";
    description
        "In PCEP session parameter negotiation in seconds,
         the maximum value that this PCEP entity will
         accept from a peer for the interval between
         Keepalive transmissions. Zero means that the PCEP
```

```
entity will allow no Keepalive transmission at
         all.";
}
leaf max-dead-timer{
    type uint32 {
        range "0..255";
    }
    units "seconds";
    description
        "In PCEP session parameter negotiation in seconds,
         the maximum value that this PCEP entity will accept
         from a peer for the Dead timer. Zero means that
         the PCEP entity will allow not running a Dead
         timer.";
}
leaf min-keep-alive-timer{
    type uint32 {
        range "0..255";
    }
    units "seconds";
    description
        "In PCEP session parameter negotiation in seconds,
         the minimum value that this PCEP entity will
         accept for the interval between Keepalive
         transmissions. Zero means that the PCEP entity
         insists on no Keepalive transmission at all.";
}
leaf min-dead-timer{
    type uint32 {
        range "0..255";
    }
    units "seconds";
    description
         "In PCEP session parameter negotiation in
          seconds, the minimum value that this PCEP entity
          will accept for the Dead timer. Zero means that
          the PCEP entity insists on not running a Dead
          timer.";
}
leaf sync-timer{
    if-feature svec;
    type uint32 {
        range "0..65535";
    }
```

```
units "seconds";
    default 60;
    description
        "The value of SyncTimer in seconds is used in the
         case of synchronized path computation request
         using the SVEC object. Consider the case where a
         PCReq message is received by a PCE that contains
         the SVEC object referring to M synchronized path
         computation requests. If after the expiration of
         the SyncTimer all the M path computation requests
         have not been, received a protocol error is
         triggered and the PCE MUST cancel the whole set
         of path computation requests.
         The aim of the SyncTimer is to avoid the storage
         of unused synchronized requests should one of
         them get lost for some reasons (for example, a
         misbehaving PCC).
         Zero means that the PCEP entity does not use the
         SyncTimer.";
    reference
        "<u>RFC 5440</u>: Path Computation Element (PCE)
                   Communication Protocol (PCEP)";
}
leaf request-timer{
    type uint32 {
        range "1..65535";
    }
    units "seconds";
    description
        "The maximum time that the PCEP entity will wait
         for a response to a PCReg message.";
}
leaf max-sessions{
    type uint32;
    description
       "Maximum number of sessions involving this PCEP
        entity that can exist at any time.";
}
leaf max-unknown-reqs{
    type uint32;
    default 5;
    description
      "The maximum number of unrecognized requests and
       replies that any session on this PCEP entity is
```

```
willing to accept per minute before terminating
           the session.
           A PCRep message contains an unrecognized reply
           if it contains an RP object whose request ID
           does not correspond to any in-progress request
           sent by this PCEP entity.
           A PCReq message contains an unrecognized request
           if it contains an RP object whose request ID is
           zero.";
        reference
            "<u>RFC 5440</u>: Path Computation Element (PCE)
                       Communication Protocol (PCEP)";
   }
   leaf max-unknown-msgs{
        type uint32;
        default 5;
        description
         "The maximum number of unknown messages that any
          session on this PCEP entity is willing to accept
          per minute before terminating the session.";
        reference
            "<u>RFC 5440</u>: Path Computation Element (PCE)
                       Communication Protocol (PCEP)";
   }
}//pcep-entity-info
grouping pce-scope{
   description
        "This grouping defines PCE path computation scope
         information which maybe relevant to PCE selection.
         This information corresponds to PCE auto-discovery
         information.";
    reference
        "RFC 5088: OSPF Protocol Extensions for Path
                   Computation Element (PCE)
                   Discovery
         RFC 5089: IS-IS Protocol Extensions for Path
                   Computation Element (PCE)
                   Discovery";
   leaf intra-area-scope{
        type boolean;
        default true;
        description
            "PCE can compute intra-area paths.";
   }
   leaf intra-area-pref{
```

```
type uint8{
        range "0..7";
    }
    description
      "The PCE's preference for intra-area TE LSP
      computation.";
}
leaf inter-area-scope{
    type boolean;
    default false;
    description
        "PCE can compute inter-area paths.";
}
leaf inter-area-scope-default{
    type boolean;
    default false;
    description
        "PCE can act as a default PCE for inter-area
         path computation.";
}
leaf inter-area-pref{
    type uint8{
        range "0..7";
    }
    description
      "The PCE's preference for inter-area TE LSP
      computation.";
}
leaf inter-as-scope{
    type boolean;
    default false;
    description
        "PCE can compute inter-AS paths.";
}
leaf inter-as-scope-default{
    type boolean;
    default false;
    description
        "PCE can act as a default PCE for inter-AS
         path computation.";
}
leaf inter-as-pref{
    type uint8{
        range "0..7";
    }
    description
      "The PCE's preference for inter-AS TE LSP
      computation.";
```

```
}
    leaf inter-layer-scope{
        type boolean;
        default false;
        description
            "PCE can compute inter-layer paths.";
    }
    leaf inter-layer-pref{
        type uint8{
            range "0..7";
        }
        description
          "The PCE's preference for inter-layer TE LSP
          computation.";
    }
}//pce-scope
grouping domain{
    description
        "This grouping specifies a Domain where the
         PCEP speaker has topology visibility.";
    leaf domain-type{
        type domain-type;
        description
          "The domain type.";
    }
    leaf domain{
        type domain;
        description
          "The domain Information.";
    }
}//domain
grouping capability{
    description
        "This grouping specifies a capability
         information of local PCEP entity. This maybe
         relevant to PCE selection as well. This
         information corresponds to PCE auto-discovery
         information.";
    reference
        "RFC 5088: OSPF Protocol Extensions for Path
                   Computation Element (PCE)
                   Discovery
         RFC 5089: IS-IS Protocol Extensions for Path
                   Computation Element (PCE)
                   Discovery";
    leaf gmpls{
```

```
if-feature gmpls;
    type boolean;
    description
      "Path computation with GMPLS link
       constraints.";
}
leaf bi-dir{
    type boolean;
    description
      "Bidirectional path computation.";
}
leaf diverse{
    type boolean;
    description
      "Diverse path computation.";
}
leaf load-balance{
   type boolean;
    description
      "Load-balanced path computation.";
}
leaf synchronize{
    if-feature svec;
    type boolean;
    description
      "Synchronized paths computation.";
}
leaf objective-function{
   if-feature obj-fn;
    type boolean;
    description
      "Support for multiple objective functions.";
}
leaf add-path-constraint{
    type boolean;
    description
      "Support for additive path constraints (max
       hop count, etc.).";
}
leaf prioritization{
    type boolean;
    description
      "Support for request prioritization.";
}
leaf multi-request{
    type boolean;
    description
      "Support for multiple requests per message.";
```

```
}
leaf gco{
    if-feature gco;
    type boolean;
    description
      "Support for Global Concurrent Optimization
       (GCO).";
}
leaf p2mp{
    if-feature p2mp;
    type boolean;
    description
      "Support for P2MP path computation.";
}
container stateful{
    if-feature stateful;
    description
        "If stateful PCE feature is present";
    leaf enabled{
        type boolean;
        description
            "Enabled or Disabled";
    }
    leaf active{
        type boolean;
        description
          "Support for active stateful PCE.";
    }
    leaf pce-initiated{
        if-feature pce-initiated;
        type boolean;
        description
          "Support for PCE-initiated LSP.";
    }
}
        container sr{
                if-feature sr;
                description
                         "If segment routing is supported";
                leaf enabled{
        type boolean;
        description
            "Enabled or Disabled";
                }
                leaf msd{ /*should be in MPLS yang model (?)*/
                         type uint8;
        must "((../../role == 'pcc')" +
```

```
" or " +
                "(../../role == 'pcc-and-pce')))"
            {
                error-message
                    "The PCEP entity must be PCC";
                description
                    "When PCEP entity is PCC for
                    MSD to be applicable";
            }
                            description
                                     "Maximum SID Depth";
                    }
            }
}//capability
grouping info{
    description
        "This grouping specifies all information which
         maybe relevant to both PCC and PCE.
         This information corresponds to PCE auto-discovery
         information.";
    container domain{
        description
            "The local domain for the PCEP entity";
        list domain{
            key "domain-type domain";
            description
                "The local domain.";
            uses domain{
                description
                    "The local domain for the PCEP entity.";
            }
        }
    }
    container capability{
        description
            "The PCEP entity capability";
        uses capability{
            description
                "The PCEP entity supported
                capabilities.";
        }
    }
}//info
grouping pce-info{
    description
        "This grouping specifies all PCE information
```

```
which maybe relevant to the PCE selection.
         This information corresponds to PCE auto-discovery
         information.";
   container scope{
        description
            "The path computation scope";
        uses pce-scope;
   }
   container neigh-domains{
        description
            "The list of neighbour PCE-Domain
             toward which a PCE can compute
             paths";
        list domain{
            key "domain-type domain";
            description
                "The neighbour domain.";
            uses domain{
                description
                    "The PCE neighbour domain.";
            }
        }
    }
}//pce-info
grouping pcep-stats{
   description
        "This grouping defines statistics for PCEP. It is used
        for both peer and current session.";
   leaf avg-rsp-time{
        type uint32;
        units "milliseconds";
        must "(/pcep-state/entity/peers/peer/role != 'pcc'" +
             " or " +
             "(/pcep-state/entity/peers/peer/role = 'pcc'" +
             " and avg-rsp-time = 0))" {
            error-message
                "Invalid average response time";
            description
                "If role is pcc then this leaf is meaningless
                 and is set to zero.";
        }
        description
          "The average response time.
           If an average response time has not been
           calculated then this leaf has the value zero.";
```

```
}
leaf lwm-rsp-time{
    type uint32;
    units "milliseconds";
    must "(/pcep-state/entity/peers/peer/role != 'pcc'" +
         " or " +
         "(/pcep-state/entity/peers/peer/role = 'pcc'" +
         " and lwm-rsp-time = 0))" {
        error-message
            "Invalid smallest (low-water mark)
             response time";
        description
            "If role is pcc then this leaf is meaningless
             and is set to zero.";
    }
    description
     "The smallest (low-water mark) response time seen.
      If no responses have been received then this
      leaf has the value zero.";
}
leaf hwm-rsp-time{
    type uint32;
    units "milliseconds";
    must "(/pcep-state/entity/peers/peer/role != 'pcc'" +
         " or " +
         "(/pcep-state/entity/peers/peer/role = 'pcc'" +
         " and hwm-rsp-time = 0))" {
        error-message
            "Invalid greatest (high-water mark)
             response time seen";
        description
            "If role is pcc then this field is
             meaningless and is set to zero.";
    }
    description
     "The greatest (high-water mark) response time seen.
      If no responses have been received then this object
      has the value zero.";
}
leaf num-pcreq-sent{
    type yang:counter32;
    description
     "The number of PCReq messages sent.";
}
```

```
leaf num-pcreq-rcvd{
    type yang:counter32;
    description
      "The number of PCReg messages received.";
}
leaf num-pcrep-sent{
    type yang:counter32;
    description
      "The number of PCRep messages sent.";
}
leaf num-pcrep-rcvd{
    type yang:counter32;
    description
      "The number of PCRep messages received.";
}
leaf num-pcerr-sent{
    type yang:counter32;
    description
      "The number of PCErr messages sent.";
}
leaf num-pcerr-rcvd{
    type yang:counter32;
    description
      "The number of PCErr messages received.";
}
leaf num-pcntf-sent{
    type yang:counter32;
    description
      "The number of PCNtf messages sent.";
}
leaf num-pcntf-rcvd{
    type yang:counter32;
    description
      "The number of PCNtf messages received.";
}
leaf num-keepalive-sent{
    type yang:counter32;
    description
      "The number of Keepalive messages sent.";
}
```

```
leaf num-keepalive-rcvd{
    type yang:counter32;
    description
      "The number of Keepalive messages received.";
}
leaf num-unknown-rcvd{
    type yang:counter32;
    description
      "The number of unknown messages received.";
}
leaf num-corrupt-rcvd{
    type yang:counter32;
    description
      "The number of corrupted PCEP message received.";
}
leaf num-req-sent{
    type yang:counter32;
    description
      "The number of requests sent. A request corresponds
       1:1 with an RP object in a PCReq message. This might
       be greater than num-pcreg-sent because multiple
       requests can be batched into a single PCReq
       message.";
}
leaf num-req-sent-pend-rep{
    type yang:counter32;
    description
      "The number of requests that have been sent for
       which a response is still pending.";
}
leaf num-req-sent-ero-rcvd{
    type yang:counter32;
    description
       "The number of requests that have been sent for
        which a response with an ERO object was received.
        Such responses indicate that a path was
        successfully computed by the peer.";
}
leaf num-req-sent-nopath-rcvd{
    type yang:counter32;
    description
      "The number of requests that have been sent for
```

```
which a response with a NO-PATH object was
       received. Such responses indicate that the peer
       could not find a path to satisfy the
       request.";
}
leaf num-reg-sent-cancel-rcvd{
    type yang:counter32;
    description
      "The number of requests that were cancelled with
       a PCNtf message.
       This might be different than num-pcntf-rcvd because
       not all PCNtf messages are used to cancel requests,
       and a single PCNtf message can cancel multiple
       requests.";
}
leaf num-req-sent-error-rcvd{
    type yang:counter32;
    description
     "The number of requests that were rejected with a
      PCErr message.
      This might be different than num-pcerr-rcvd because
      not all PCErr messages are used to reject requests,
      and a single PCErr message can reject multiple
      requests.";
}
leaf num-reg-sent-timeout{
    type yang:counter32;
    description
     "The number of requests that have been sent to a peer
     and have been abandoned because the peer has taken too
     long to respond to them.";
}
leaf num-req-sent-cancel-sent{
    type yang:counter32;
    description
     "The number of requests that were sent to the peer and
      explicitly cancelled by the local PCEP entity sending
      a PCNtf.";
}
leaf num-req-rcvd{
    type yang:counter32;
    description
     "The number of requests received. A request
```

```
corresponds 1:1 with an RP object in a PCReq
      message.
      This might be greater than num-pcreq-rcvd because
      multiple requests can be batched into a single
      PCReg message.";
}
leaf num-req-rcvd-pend-rep{
    type yang:counter32;
    description
     "The number of requests that have been received for
      which a response is still pending.";
}
leaf num-req-rcvd-ero-sent{
    type yang:counter32;
    description
     "The number of requests that have been received for
      which a response with an ERO object was sent. Such
      responses indicate that a path was successfully
      computed by the local PCEP entity.";
}
leaf num-reg-rcvd-nopath-sent{
    type yang:counter32;
    description
     "The number of requests that have been received for
      which a response with a NO-PATH object was sent. Such
      responses indicate that the local PCEP entity could
      not find a path to satisfy the request.";
}
leaf num-req-rcvd-cancel-sent{
    type yang:counter32;
    description
     "The number of requests received that were cancelled
      by the local PCEP entity sending a PCNtf message.
      This might be different than num-pcntf-sent because
      not all PCNtf messages are used to cancel requests,
      and a single PCNtf message can cancel multiple
      requests.";
}
leaf num-req-rcvd-error-sent{
    type yang:counter32;
    description
     "The number of requests received that were cancelled
      by the local PCEP entity sending a PCErr message.
```

```
This might be different than num-pcerr-sent because
      not all PCErr messages are used to cancel requests,
      and a single PCErr message can cancel multiple
      requests.";
}
leaf num-req-rcvd-cancel-rcvd{
    type yang:counter32;
    description
     "The number of requests that were received from the
      peer and explicitly cancelled by the peer sending
      a PCNtf.";
}
leaf num-rep-rcvd-unknown{
    type yang:counter32;
    description
      "The number of responses to unknown requests
       received. A response to an unknown request is a
       response whose RP object does not contain the
       request ID of any request that is currently
       outstanding on the session.";
}
leaf num-req-rcvd-unknown{
    type yang:counter32;
    description
      "The number of unknown requests that have been
       received. An unknown request is a request
       whose RP object contains a request ID of
       zero.";
}
container svec{
    if-feature svec;
    description
        "If synchronized path computation is supported";
    leaf num-svec-sent{
        type yang:counter32;
        description
          "The number of SVEC objects sent in PCReq messages.
          An SVEC object represents a set of synchronized
           requests.";
    }
    leaf num-svec-reg-sent{
        type yang:counter32;
        description
```

}

```
"The number of requests sent that appeared in one
           or more SVEC objects.";
    }
    leaf num-svec-rcvd{
        type yang:counter32;
        description
         "The number of SVEC objects received in PCReq
          messages. An SVEC object represents a set of
          synchronized requests.";
    }
    leaf num-svec-req-rcvd{
        type yang:counter32;
        description
          "The number of requests received that appeared
           in one or more SVEC objects.";
    }
container stateful{
    if-feature stateful;
    description
        "Stateful PCE related statistics";
    leaf num-pcrpt-sent{
        type yang:counter32;
        description
         "The number of PCRpt messages sent.";
    }
    leaf num-pcrpt-rcvd{
        type yang:counter32;
        description
          "The number of PCRpt messages received.";
    }
    leaf num-pcupd-sent{
        type yang:counter32;
        description
         "The number of PCUpd messages sent.";
    }
    leaf num-pcupd-rcvd{
        type yang:counter32;
        description
          "The number of PCUpd messages received.";
    }
    leaf num-rpt-sent{
```

```
type yang:counter32;
    description
      "The number of LSP Reports sent. A LSP report
       corresponds 1:1 with an LSP object in a PCRpt
       message. This might be greater than
       num-pcrpt-sent because multiple reports can
       be batched into a single PCRpt message.";
}
leaf num-rpt-rcvd{
    type yang:counter32;
    description
     "The number of LSP Reports received. A LSP report
      corresponds 1:1 with an LSP object in a PCRpt
      message.
      This might be greater than num-pcrpt-rcvd because
      multiple reports can be batched into a single
      PCRpt message.";
}
leaf num-rpt-rcvd-error-sent{
    type yang:counter32;
    description
      "The number of reports of LSPs received that were
      responded by the local PCEP entity by sending a
      PCErr message.";
}
leaf num-upd-sent{
    type yang:counter32;
    description
      "The number of LSP updates sent. A LSP update
       corresponds 1:1 with an LSP object in a PCUpd
       message. This might be greater than
       num-pcupd-sent because multiple updates can
       be batched into a single PCUpd message.";
}
leaf num-upd-rcvd{
    type yang:counter32;
    description
     "The number of LSP Updates received. A LSP update
      corresponds 1:1 with an LSP object in a PCUpd
      message.
      This might be greater than num-pcupd-rcvd because
      multiple updates can be batched into a single
      PCUpd message.";
}
```

```
leaf num-upd-rcvd-unknown{
    type yang:counter32;
    description
      "The number of updates to unknown LSPs
       received. An update to an unknown LSP is a
       update whose LSP object does not contain the
       PLSP-ID of any LSP that is currently
       present.";
}
leaf num-upd-rcvd-undelegated{
    type yang:counter32;
    description
      "The number of updates to not delegated LSPs
       received. An update to an undelegated LSP is a
       update whose LSP object does not contain the
       PLSP-ID of any LSP that is currently
       delegated to current PCEP session.";
}
leaf num-upd-rcvd-error-sent{
    type yang:counter32;
    description
      "The number of updates to LSPs received that were
      responded by the local PCEP entity by sending a
      PCErr message.";
}
container initiation {
    if-feature pce-initiated;
    description
        "PCE-Initiated related statistics";
    leaf num-pcinitiate-sent{
        type yang:counter32;
        description
         "The number of PCInitiate messages sent.";
    }
    leaf num-pcinitiate-rcvd{
        type yang:counter32;
        description
          "The number of PCInitiate messages received.";
    }
    leaf num-initiate-sent{
        type yang:counter32;
        description
          "The number of LSP Initiation sent via PCE.
           A LSP initiation corresponds 1:1 with an LSP
```

```
object in a PCInitiate message. This might be
                   greater than num-pcinitiate-sent because
                   multiple initiations can be batched into a
                   single PCInitiate message.";
            }
            leaf num-initiate-rcvd{
                type yang:counter32;
                description
                  "The number of LSP Initiation received from
                   PCE. A LSP initiation corresponds 1:1 with
                   an LSP object in a PCInitiate message. This
                   might be greater than num-pcinitiate-rcvd
                   because multiple initiations can be batched
                   into a single PCInitiate message.";
            }
            leaf num-initiate-rcvd-error-sent{
                type yang:counter32;
                description
                  "The number of initiations of LSPs received
                   that were responded by the local PCEP entity
                   by sending a PCErr message.";
            }
        }
    }
}//pcep-stats
grouping lsp-state{
    description
        "This grouping defines the attributes for LSP in LSP-DB.
         These are the attributes specifically from the PCEP
         perspective";
    leaf plsp-id{
        type uint32{
            range "1..1048575";
        }
        description
            "A PCEP-specific identifier for the LSP. A PCC
             creates a unique PLSP-ID for each LSP that is
             constant for the lifetime of a PCEP session.
             PLSP-ID is 20 bits with 0 and 0xFFFFF are
             reserved";
    }
    leaf pcc-id{
        type inet:ip-address;
        description
            "The local internet address of the PCC, that
```

```
generated the PLSP-ID.";
}
container lsp-ref{
    description
        "reference to ietf-te lsp state";
    leaf source {
        type leafref {
            path "/te:te/te:lsps-state/te:lsp/te:source";
        }
        description
          "Tunnel sender address extracted from
          SENDER_TEMPLATE object";
        reference "RFC3209";
    }
    leaf destination {
        type leafref {
            path "/te:te/te:lsps-state/te:lsp/te:"
                 + "destination";
        }
        description
            "Tunnel endpoint address extracted from
            SESSION object";
        reference "<u>RFC3209</u>";
    }
    leaf tunnel-id {
        type leafref {
            path "/te:te/te:lsps-state/te:lsp/te:tunnel-id";
        }
        description
            "Tunnel identifier used in the SESSION
            that remains constant over the life
            of the tunnel.";
        reference "RFC3209";
    }
    leaf lsp-id {
        type leafref {
            path "/te:te/te:lsps-state/te:lsp/te:lsp-id";
        }
        description
            "Identifier used in the SENDER_TEMPLATE
            and the FILTER_SPEC that can be changed
            to allow a sender to share resources with
            itself.";
        reference "<u>RFC3209</u>";
    }
    leaf extended-tunnel-id {
```

```
type leafref {
            path "/te:te/te:lsps-state/te:lsp/te:"
            + "extended-tunnel-id";
        }
        description
            "Extended Tunnel ID of the LSP.";
        reference "<u>RFC3209</u>";
    }
    leaf type {
        type leafref {
            path "/te:te/te:lsps-state/te:lsp/te:type";
        }
        description "LSP type P2P or P2MP";
   }
}
leaf admin-state{
    type boolean;
    description
        "The desired operational state";
}
leaf operational-state{
    type operational-state;
    description
        "The operational status of the LSP";
}
container delegated{
    description
        "The delegation related parameters";
    leaf enabled{
        type boolean;
        description
            "LSP is delegated or not";
    }
    leaf pce{
        type leafref {
            path "/pcep-state/entity/peers/peer/addr";
        }
        must "((../enabled == true)" +
             " and " +
             "((../../role == 'pcc')" +
             " or " +
            "(../../role == 'pcc-and-pce')))"
        {
            error-message
                "The PCEP entity must be PCC
                 and the LSP be delegated";
            description
```

```
"When PCEP entity is PCC for
                delegated LSP";
        }
        description
            "The reference to the PCE peer to
            which LSP is delegated";
    }
    leaf srp-id{
        type uint32;
        description
            "The last SRP-ID-number associated with this
            LSP.";
    }
}
container initiation {
    if-feature pce-initiated;
    description
        "The PCE initiation related parameters";
    leaf enabled{
        type boolean;
        description
            "LSP is PCE-initiated or not";
    }
    leaf pce{
        type leafref {
            path "/pcep-state/entity/peers/peer/addr";
        }
        must "(../enabled == true)"
        {
            error-message
                "The LSP must be PCE-Initiated";
            description
                "When the LSP must be PCE-Initiated";
        }
        description
            "The reference to the PCE
            that initiated this LSP";
    }
}
leaf symbolic-path-name{
    type string;
    description
        "The symbolic path name associated with the LSP.";
}
leaf last-error{
    type lsp-error;
    description
        "The last error for the LSP.";
```

```
}
            leaf pst{
                    type pst;
                    default "rsvp-te";
                    description
                            "The Path Setup Type";
            }
}//lsp-state
grouping notification-instance-hdr {
    description
        "This group describes common instance specific data
         for notifications.";
    leaf peer-addr {
        type leafref {
            path "/pcep-state/entity/peers/peer/addr";
        }
        description
            "Reference to peer address";
    }
}// notification-instance-hdr
grouping notification-session-hdr {
    description
    "This group describes common session instance specific
     data for notifications.";
    leaf session-initiator {
        type leafref {
        path "/pcep-state/entity/peers/peer/sessions/" +
             "session/initiator";
        }
        description
            "Reference to pcep session initiator leaf";
    }
}// notification-session-hdr
grouping stateful-pce-parameter {
    description
    "This group describes stateful PCE specific
     parameters.";
    leaf state-timeout{
        type uint32;
        units "seconds";
```

}

```
description
            "When a PCEP session is terminated, a PCC
             waits for this time period before flushing
             LSP state associated with that PCEP session
             and reverting to operator-defined default
             parameters or behaviours.";
   }
   leaf redelegation-timeout{
        type uint32;
        units "seconds";
        must "((../role == 'pcc')" +
             " or " +
             "(../role == 'pcc-and-pce'))"
        {
            error-message "The PCEP entity must be PCC";
            description
                "When PCEP entity is PCC";
        }
        description
            "When a PCEP session is terminated, a PCC
            waits for this time period before revoking
             LSP delegation to a PCE and attempting to
             redelegate LSPs associated with the
             terminated PCEP session to an alternate
             PCE.";
   }
   leaf rpt-non-pcep-lsp{
        type boolean;
        must "((../role == 'pcc')" +
             " or " +
             "(../role == 'pcc-and-pce'))"
        {
            error-message "The PCEP entity must be PCC";
            description
                "When PCEP entity is PCC";
        }
        description
            "If set, a PCC reports LSPs that are not
            controlled by any PCE (for example, LSPs
            that are statically configured at the
            PCC). ";
   }
grouping authentication {
   description "Authentication Information";
   choice auth-type-selection {
```

}

```
description
            "Options for expressing authentication setting.";
        case auth-key-chain {
            leaf key-chain {
                type key-chain:key-chain-ref;
                description
                    "key-chain name.";
            }
        }
        case auth-key {
            leaf key {
                type string;
            description
                "Key string in ASCII format.";
            }
            container crypto-algorithm {
                uses key-chain:crypto-algorithm-types;
                    description
                        "Cryptographic algorithm associated
                         with key.";
            }
        }
        case auth-tls {
            if-feature tls;
            container tls {
                description
                    "TLS related information - TBD";
            }
       }
   }
grouping association {
   description
        "Generic Association parameters";
   leaf type {
        type "assoc-type";
        description
            "The PCEP association type";
   }
   leaf id {
        type uint16;
        description
            "PCEP Association ID";
   }
   leaf source {
      type inet:ip-address;
      description
```

```
"PCEP Association Source.";
   }
   leaf global-source {
      type uint32;
      description
            "PCEP Association Global
            Source.";
   }
   leaf extended-id{
        type string;
        description
            "Additional information to
            support unique identification.";
   }
}
grouping association-ref {
   description
        "Generic Association parameters";
   leaf id {
        type leafref {
            path "/pcep-state/entity/lsp-db/"
            + "association-list/id";
        }
        description
            "PCEP Association ID";
   }
   leaf source {
        type leafref {
            path "/pcep-state/entity/lsp-db/"
            + "association-list/source";
        }
      description
            "PCEP Association Source.";
   }
   leaf global-source {
        type leafref {
            path "/pcep-state/entity/lsp-db/"
            + "association-list/global-source";
        }
      description
            "PCEP Association Global
            Source.";
   }
   leaf extended-id{
        type leafref {
            path "/pcep-state/entity/lsp-db/"
            + "association-list/extended-id";
        }
```

```
description
            "Additional information to
            support unique identification.";
   }
}
/*
 * Configuration data nodes
*/
container pcep{
   presence
        "The PCEP is enabled";
        description
        "Parameters for list of configured PCEP entities
        on the device.";
   container entity {
        description
            "The configured PCEP entity on the device.";
        leaf addr {
            type inet:ip-address;
            mandatory true;
            description
                "The local Internet address of this PCEP
                entity.
                If operating as a PCE server, the PCEP
                entity listens on this address.
                If operating as a PCC, the PCEP entity
                binds outgoing TCP connections to this
                address.
                It is possible for the PCEP entity to
                operate both as a PCC and a PCE Server, in
                which case it uses this address both to
                listen for incoming TCP connections and to
                bind outgoing TCP connections.";
        }
        leaf enabled {
            type boolean;
            default true;
            description
                "The administrative status of this PCEP
                 Entity.";
        }
```

```
leaf role {
                type pcep-role;
                mandatory true;
                description
                    "The role that this entity can play.
                     Takes one of the following values.
                     - unknown(0): this PCEP Entity role is not
                       known.
                     - pcc(1): this PCEP Entity is a PCC.
                     - pce(2): this PCEP Entity is a PCE.
                     - pcc-and-pce(3): this PCEP Entity is both
                       a PCC and a PCE.";
            }
            leaf description {
                type string;
                description
                    "Description of the PCEP entity configured
                     by the user";
            }
            uses info {
                description
                    "Local PCEP entity information";
            }
            container pce-info {
                must "((../role == 'pce')" +
                     " or " +
                     "(../role == 'pcc-and-pce'))"
                {
                    error-message "The PCEP entity must be PCE";
                    description
                        "When PCEP entity is PCE";
                }
                uses pce-info {
                    description
                        "Local PCE information";
                }
                                uses authentication {
                                        description
                                                 "Local PCE authentication
information";
                        }
```

description

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```
}
uses pcep-entity-info {
    description
        "The configuration related to the PCEP
         entity.";
}
leaf pcep-notification-max-rate {
    type uint32;
    mandatory true;
    description
        "This variable indicates the maximum number of
         notifications issued per second. If events occur
         more rapidly, the implementation may simply fail
         to emit these notifications during that period,
         or may queue them until an appropriate time. A
         value of 0 means no notifications are emitted
         and all should be discarded (that is, not
         queued).";
}
container stateful-parameter{
    if-feature stateful;
    must "(../info/capability/stateful/active == true)"
    {
        error-message
            "The Active Stateful PCE must be enabled";
        description
            "When PCEP entity is active stateful
             enabled";
    }
    uses stateful-pce-parameter;
    description
        "The configured stateful parameters";
}
container peers{
    must "((../role == 'pcc')" +
         " or " +
         "(../role == 'pcc-and-pce'))"
    {
        error-message
            "The PCEP entity must be PCC";
```

```
description
        "When PCEP entity is PCC, as remote
         PCE peers are configured.";
}
description
    "The list of configured peers for the
     entity (remote PCE)";
list peer{
    key "addr";
    description
        "The peer configured for the entity.
         (remote PCE)";
    leaf addr {
        type inet:ip-address;
        description
            "The local Internet address of this
             PCEP peer.";
    }
    leaf description {
        type string;
        description
            "Description of the PCEP peer
             configured by the user";
    }
    uses info {
        description
            "PCE Peer information";
    }
    uses pce-info {
        description
            "PCE Peer information";
    }
    leaf delegation-pref{
        if-feature stateful;
        type uint8{
            range "0..7";
        }
        must "(../../info/capability/stateful/active"
            + "== true)"
        {
            error-message
                "The Active Stateful PCE must be
                 enabled";
            description
```

```
"When PCEP entity is active stateful
                             enabled";
                    }
                    description
                        "The PCE peer delegation preference.";
                }
                uses authentication {
                    description
                        "PCE Peer authentication";
                }
            }//peer
        }//peers
   }//entity
}//pcep
/*
 * Operational data nodes
*/
container pcep-state{
   config false;
   description
        "The list of operational PCEP entities on the
        device.";
   container entity{
        description
            "The operational PCEP entity on the device.";
        leaf addr {
            type inet:ip-address;
            description
                "The local Internet address of this PCEP
                entity.
                If operating as a PCE server, the PCEP
                entity listens on this address.
                If operating as a PCC, the PCEP entity
                binds outgoing TCP connections to this
                address.
                It is possible for the PCEP entity to
                operate both as a PCC and a PCE Server, in
                which case it uses this address both to
                listen for incoming TCP connections and to
                bind outgoing TCP connections.";
        }
        leaf index{
            type uint32;
```

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```
description
        "The index of the operational PECP
         entity";
}
leaf admin-status {
    type pcep-admin-status;
    description
        "The administrative status of this PCEP Entity.
         This is the desired operational status as
         currently set by an operator or by default in
         the implementation. The value of enabled
         represents the current status of an attempt
         to reach this desired status.";
}
leaf oper-status {
    type pcep-admin-status;
    description
       "The operational status of the PCEP entity.
        Takes one of the following values.
        - oper-status-up(1): the PCEP entity is
          active.
        - oper-status-down(2): the PCEP entity is
          inactive.
        - oper-status-going-up(3): the PCEP entity is
          activating.
        - oper-status-going-down(4): the PCEP entity is
          deactivating.
        - oper-status-failed(5): the PCEP entity has
          failed and will recover when possible.
        - oper-status-failed-perm(6): the PCEP entity
          has failed and will not recover without
          operator intervention.";
}
leaf role {
    type pcep-role;
    description
        "The role that this entity can play.
         Takes one of the following values.
         - unknown(0): this PCEP entity role is
           not known.
         - pcc(1): this PCEP entity is a PCC.
         - pce(2): this PCEP entity is a PCE.
         - pcc-and-pce(3): this PCEP entity is
```

both a PCC and a PCE.";

```
}
            uses info {
                description
                    "Local PCEP entity information";
            }
            container pce-info {
                when "((../role == 'pce')" +
                     " or " +
                     "(../role == 'pcc-and-pce'))"
                {
                    description
                        "When PCEP entity is PCE";
                }
                uses pce-info {
                    description
                        "Local PCE information";
                }
                                uses authentication {
                                         description
                                                 "Local PCE authentication
information";
                        }
                description
                    "The Local PCE Entity PCE information";
            }
            uses pcep-entity-info{
                description
                    "The operational information related to the
                     PCEP entity.";
            }
            container stateful-parameter{
                if-feature stateful;
                must "(../info/capability/stateful/active == true)"
                {
                    error-message
                        "The Active Stateful PCE must be enabled";
                    description
                        "When PCEP entity is active stateful
                         enabled";
                }
                uses stateful-pce-parameter;
                description
                    "The operational stateful parameters";
```

}

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```
container lsp-db{
    if-feature stateful;
    description
        "The LSP-DB";
    list association-list {
        key "id source global-source extended-id";
        description
            "List of all PCEP associations";
        uses association {
            description
                "The Association attributes";
        }
        list lsp {
            key "plsp-id pcc-id";
            description
                "List of all LSP in this association";
            leaf plsp-id {
                type leafref {
                    path "/pcep-state/entity/lsp-db/"
                    + "lsp/plsp-id";
                }
                description
                    "Reference to PLSP-ID in LSP-DB";
            }
            leaf pcc-id {
                type leafref {
                    path "/pcep-state/entity/lsp-db/"
                    + "lsp/pcc-id";
                }
                description
                    "Reference to PCC-ID in LSP-DB";
            }
        }
    }
    list lsp{
        key "plsp-id pcc-id";
        description
            "List of all LSPs in LSP-DB";
        uses lsp-state{
            description
                "The PCEP specific attributes for
                 LSP-DB.";
        }
        list association-list {
            key "id source global-source extended-id";
            description
                "List of all PCEP associations";
            uses association-ref {
```

```
description
                    "Reference to the Association
                     attributes";
            }
        }
    }
}
container peers{
    description
            "The list of peers for the entity";
    list peer{
        key "addr";
        description
            "The peer for the entity.";
        leaf addr {
            type inet:ip-address;
            description
                "The local Internet address of this PCEP
                 peer.";
        }
        leaf role {
            type pcep-role;
            description
                "The role of the PCEP Peer.
                 Takes one of the following values.
                 - unknown(0): this PCEP peer role
                   is not known.
                 - pcc(1): this PCEP peer is a PCC.
                 - pce(2): this PCEP peer is a PCE.
                 - pcc-and-pce(3): this PCEP peer
                   is both a PCC and a PCE.";
        }
        uses info {
            description
                "PCEP peer information";
        }
        container pce-info {
            when "((../role == 'pce')" +
            " or " +
```

```
"(../role == 'pcc-and-pce'))"
    {
        description
            "When PCEP entity is PCE";
    }
    uses pce-info {
       description
            "PCE Peer information";
    }
description
    "The PCE Peer information";
}
leaf delegation-pref{
    if-feature stateful;
    type uint8{
        range "0..7";
    }
    must "((../../role == 'pcc')" +
        " or " +
         "(../../role == 'pcc-and-pce'))"
    {
        error-message
            "The PCEP entity must be PCC";
        description
            "When PCEP entity is PCC";
    }
    must "(../../info/capability/stateful/active"
        + " == true)"
    {
        error-message
            "The Active Stateful PCE must be
             enabled";
        description
            "When PCEP entity is active stateful
             enabled";
    }
    description
        "The PCE peer delegation preference.";
}
uses authentication {
    description
        "PCE Peer authentication";
}
leaf discontinuity-time {
    type yang:timestamp;
```

```
description
        "The timestamp of the time when the
         information and statistics were
         last reset.";
}
leaf initiate-session {
   type boolean;
   description
        "Indicates whether the local PCEP
         entity initiates sessions to this peer,
         or waits for the peer to initiate a
         session.";
}
leaf session-exists{
   type boolean;
   description
        "Indicates whether a session with
        this peer currently exists.";
}
leaf num-sess-setup-ok{
   type yang:counter32;
   description
        "The number of PCEP sessions successfully
         successfully established with the peer,
         including any current session. This
         counter is incremented each time a
         session with this peer is successfully
         established.";
}
leaf num-sess-setup-fail{
   type yang:counter32;
   description
       "The number of PCEP sessions with the peer
       that have been attempted but failed
       before being fully established. This
       counter is incremented each time a
        session retry to this peer fails.";
}
leaf session-up-time{
   type yang:timestamp;
   must "(../num-sess-setup-ok != 0 or " +
        "(../num-sess-setup-ok = 0 and " +
        "session-up-time = 0))" {
```

```
error-message
                "Invalid Session Up timestamp";
            description
                "If num-sess-setup-ok is zero,
                 then this leaf contains zero.";
       }
   description
       "The timestamp value of the last time a
        session with this peer was successfully
       established.";
}
leaf session-fail-time{
   type yang:timestamp;
   must "(../num-sess-setup-fail != 0 or " +
        "(../num-sess-setup-fail = 0 and " +
        "session-fail-time = 0))" {
            error-message
                "Invalid Session Fail timestamp";
            description
                "If num-sess-setup-fail is zero,
                then this leaf contains zero.";
       }
   description
      "The timestamp value of the last time a
       session with this peer failed to be
      established.";
}
leaf session-fail-up-time{
   type yang:timestamp;
   must "(../num-sess-setup-ok != 0 or "
        "(.../num-sess-setup-ok = 0 and "
                                              +
        "session-fail-up-time = 0))" {
            error-message
                "Invalid Session Fail from
                 Up timestamp";
            description
                "If num-sess-setup-ok is zero,
                 then this leaf contains zero.";
       }
   description
      "The timestamp value of the last time a
       session with this peer failed from
      active.";
}
container pcep-stats {
```

```
description
        "The container for all statistics at peer
         level.";
    uses pcep-stats{
        description
            "Since PCEP sessions can be
            ephemeral, the peer statistics tracks
            a peer even when no PCEP session
            currently exists to that peer. The
            statistics contained are an aggregate
            of the statistics for all successive
            sessions to that peer.";
    }
    leaf num-reg-sent-closed{
        type yang:counter32;
        description
            "The number of requests that were
             sent to the peer and implicitly
             cancelled when the session they were
             sent over was closed.";
    }
    leaf num-req-rcvd-closed{
        type yang:counter32;
        description
            "The number of requests that were
             received from the peer and
             implicitly cancelled when the
             session they were received over
             was closed.";
    }
}//pcep-stats
container sessions {
    description
        "This entry represents a single PCEP
         session in which the local PCEP entity
         participates.
         This entry exists only if the
         corresponding PCEP session has been
         initialized by some event, such as
         manual user configuration, auto-
         discovery of a peer, or an incoming
         TCP connection.";
```

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```
list session {
    key "initiator";
    description
        "The list of sessions, note that
         for a time being two sessions
         may exist for a peer";
    leaf initiator {
        type pcep-initiator;
        description
            "The initiator of the session,
             that is, whether the TCP
             connection was initiated by
             the local PCEP entity or the
             peer.
             There is a window during
             session initialization where
             two sessions can exist between
             a pair of PCEP speakers, each
             initiated by one of the
             speakers. One of these
             sessions is always discarded
             before it leaves OpenWait state.
             However, before it is discarded,
             two sessions to the given peer
             appear transiently in this MIB
             module. The sessions are
             distinguished by who initiated
             them, and so this field is the
             key.";
    }
    leaf state-last-change {
        type yang:timestamp;
        description
            "The timestamp value at the
             time this session entered its
             current state as denoted by
             the state leaf.";
    }
    leaf state {
        type pcep-sess-state;
        description
            "The current state of the
             session.
             The set of possible states
```

```
excludes the idle state since
         entries do not exist in the
         idle state.";
}
leaf session-creation {
    type yang:timestamp;
    description
        "The timestamp value at the
         time this session was
         created.";
}
leaf connect-retry {
    type yang:counter32;
    description
         "The number of times that the
          local PCEP entity has
          attempted to establish a TCP
          connection for this session
          without success. The PCEP
          entity gives up when this
          reaches connect-max-retry.";
}
leaf local-id {
    type uint32 {
      range "0..255";
    }
    description
         "The value of the PCEP session
          ID used by the local PCEP
          entity in the Open message
          for this session.
          If state is tcp-pending then
          this is the session ID that
          will be used in the Open
          message. Otherwise, this is
          the session ID that was sent
          in the Open message.";
}
leaf remote-id {
    type uint32 {
        range "0..255";
    }
    must "((../state != 'tcp-pending'" +
         "and " +
```

}

```
"../state != 'open-wait' )" +
         "or " +
         "((../state = 'tcp-pending'" +
         " or " +
         "../state = 'open-wait' )" +
         "and remote-id = 0))" {
            error-message
                "Invalid remote-id";
            description
                 "If state is tcp-pending
                  or open-wait then this
                  leaf is not used and
                  MUST be set to zero.";
        }
    description
         "The value of the PCEP session
          ID used by the peer in its
          Open message for this
          session.";
leaf keepalive-timer {
    type uint32 {
      range "0..255";
    }
    units "seconds";
    must "(../state = 'session-up'" +
         "or " +
         "(../state != 'session-up'" +
         "and keepalive-timer = 0))" {
            error-message
                "Invalid keepalive
                 timer";
            description
                "This field is used if
                 and only if state is
                 session-up. Otherwise,
                 it is not used and
                 MUST be set to
                 zero.";
        }
    description
         "The agreed maximum interval at
          which the local PCEP entity
          transmits PCEP messages on this
          PCEP session. Zero means that
          the local PCEP entity never
          sends Keepalives on this
```

```
session.";
}
leaf peer-keepalive-timer {
    type uint32 {
      range "0..255";
    }
    units "seconds";
    must "(../state = 'session-up'" +
         "or "
                 +
         "(../state != 'session-up'" +
         "and " +
         "peer-keepalive-timer = 0))" {
            error-message
                "Invalid Peer keepalive
                 timer";
            description
                "This field is used if
                 and only if state is
                 session-up. Otherwise,
                 it is not used and MUST
                 be set to zero.";
        }
    description
         "The agreed maximum interval at
          which the peer transmits PCEP
          messages on this PCEP session.
          Zero means that the peer never
          sends Keepalives on this
          session.";
}
leaf dead-timer {
    type uint32 {
      range "0..255";
    }
    units "seconds";
    description
         "The dead timer interval for
          this PCEP session.";
}
leaf peer-dead-timer {
    type uint32 {
      range "0..255";
    }
    units "seconds";
    must "((../state != 'tcp-pending'" +
```

}

```
"and " +
         "../state != 'open-wait' )" +
         "or " +
         "((../state = 'tcp-pending'" +
         " or " +
         "../state = 'open-wait' )" +
         "and " +
         "peer-dead-timer = 0))" {
            error-message
                "Invalid Peer Dead
                 timer";
            description
                "If state is tcp-
                 pending or open-wait
                 then this leaf is not
                 used and MUST be set to
                 zero.";
        }
    description
         "The peer's dead-timer interval
          for this PCEP session.";
leaf ka-hold-time-rem {
    type uint32 {
      range "0..255";
    }
    units "seconds";
    must "((../state != 'tcp-pending'" +
         "and " +
         "../state != 'open-wait' ) " +
         "or " +
         "((../state = 'tcp-pending'" +
         "or " +
         "../state = 'open-wait' )" +
         "and " +
         "ka-hold-time-rem = 0))" {
            error-message
                "Invalid Keepalive hold
                 time remaining";
            description
                "If state is tcp-pending
                 or open-wait then this
                 field is not used and
                 MUST be set to zero.";
        }
    description
         "The keep alive hold time
```

```
remaining for this session.";
}
leaf overloaded {
    type boolean;
    description
         "If the local PCEP entity has
          informed the peer that it is
          currently overloaded, then this
          is set to true. Otherwise, it
          is set to false.";
}
leaf overload-time {
    type uint32;
    units "seconds";
    must "(../overloaded = true or" +
        "(../overloaded != true and" +
        " overload-time = 0))" {
            error-message
                "Invalid overload-time";
            description
                "This field is only used
                 if overloaded is set to
                 true. Otherwise, it is
                 not used and MUST be set
                 to zero.";
        }
    description
         "The interval of time that is
          remaining until the local PCEP
          entity will cease to be
          overloaded on this session.";
}
leaf peer-overloaded {
    type boolean;
    description
         "If the peer has informed the
          local PCEP entity that it is
          currently overloaded, then this
          is set to true. Otherwise, it
          is set to false.";
}
leaf peer-overload-time {
    type uint32;
    units "seconds";
```

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```
must "(../peer-overloaded = true" +
         " or " +
         "(../peer-overloaded != true" +
         " and " +
         "peer-overload-time = 0))" {
            error-message
                "Invalid peer overload
                 time";
            description
                "This field is only used
                 if peer-overloaded is
                 set to true. Otherwise,
                 it is not used and MUST
                 be set to zero.";
        }
    description
         "The interval of time that is
          remaining until the peer will
          cease to be overloaded. If it
          is not known how long the peer
          will stay in overloaded state,
          this leaf is set to zero.";
}
leaf lspdb-sync {
    if-feature stateful;
    type sync-state;
    description
        "The LSP-DB state synchronization
        status.";
}
leaf discontinuity-time {
    type yang:timestamp;
    description
         "The timestamp value of the time
          when the statistics were last
          reset.";
}
container pcep-stats {
    description
        "The container for all statistics
         at session level.";
    uses pcep-stats{
        description
            "The statistics contained are
             for the current sessions to
             that peer. These are lost
             when the session goes down.
```

```
";
                            }
                        }//pcep-stats
                    } // session
                } // sessions
            }//peer
        }//peers
    }//entity
}//pcep-state
/*
 * Notifications
 */
notification pcep-session-up {
    description
        "This notification is sent when the value of
         '/pcep/pcep-state/peers/peer/sessions/session/state'
         enters the 'session-up' state.";
    uses notification-instance-hdr;
    uses notification-session-hdr;
    leaf state-last-change {
        type yang:timestamp;
        description
            "The timestamp value at the time this session entered
            its current state as denoted by the state leaf.";
    }
    leaf state {
        type pcep-sess-state;
        description
            "The current state of the session.
             The set of possible states excludes the idle state
             since entries do not exist in the idle state.";
    }
} //notification
notification pcep-session-down {
    description
        "This notification is sent when the value of
         '/pcep/pcep-state/peers/peer/sessions/session/state'
         leaves the 'session-up' state.";
    uses notification-instance-hdr;
```

```
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```

```
leaf session-initiator {
        type pcep-initiator;
        description
            "The initiator of the session.";
   }
   leaf state-last-change {
        type yang:timestamp;
        description
            "The timestamp value at the time this session entered
            its current state as denoted by the state leaf.";
   }
   leaf state {
       type pcep-sess-state;
        description
            "The current state of the session.
            The set of possible states excludes the idle state
             since entries do not exist in the idle state.";
   }
} //notification
notification pcep-session-local-overload {
   description
        "This notification is sent when the local PCEP entity
        enters overload state for a peer.";
   uses notification-instance-hdr;
   uses notification-session-hdr;
   leaf overloaded {
       type boolean;
        description
             "If the local PCEP entity has informed the peer that
             it is currently overloaded, then this is set to
             true. Otherwise, it is set to false.";
   }
   leaf overload-time {
        type uint32;
        units "seconds";
       must "(../overloaded = true or "
                                           +
            "(../overloaded != true and " +
            "overload-time = 0))" {
                error-message
                    "Invalid overload-time";
                description
```

```
"This field is only used if overloaded is
                     set to true. Otherwise, it is not used
                     and MUST be set to zero.";
            }
        description
             "The interval of time that is remaining until the
             local PCEP entity will cease to be overloaded on
             this session.";
    }
} //notification
notification pcep-session-local-overload-clear {
    description
        "This notification is sent when the local PCEP entity
        leaves overload state for a peer.";
    uses notification-instance-hdr;
    leaf overloaded {
        type boolean;
        description
             "If the local PCEP entity has informed the peer
             that it is currently overloaded, then this is set
             to true. Otherwise, it is set to false.";
    }
} //notification
notification pcep-session-peer-overload {
    description
        "This notification is sent when a peer enters overload
        state.";
    uses notification-instance-hdr;
    uses notification-session-hdr;
    leaf peer-overloaded {
        type boolean;
        description
            "If the peer has informed the local PCEP entity that
            it is currently overloaded, then this is set to true.
            Otherwise, it is set to false.";
    }
    leaf peer-overload-time {
        type uint32;
        units "seconds";
        must "(../peer-overloaded = true or "
                                                +
```

```
"(../peer-overloaded != true and " +
                "peer-overload-time = 0))" {
                    error-message
                        "Invalid peer-overload-time";
                    description
                        "This field is only used if
                         peer-overloaded is set to true.
                         Otherwise, it is not used and MUST
                         be set to zero.";
                }
            description
                "The interval of time that is remaining until the
                peer will cease to be overloaded. If it is not known
                how long the peer will stay in overloaded state, this
                leaf is set to zero.";
        }
    } //notification
    notification pcep-session-peer-overload-clear {
        description
            "This notification is sent when a peer leaves overload
            state.";
        uses notification-instance-hdr;
        leaf peer-overloaded {
            type boolean;
            description
                "If the peer has informed the local PCEP entity that
                it is currently overloaded, then this is set to true.
                Otherwise, it is set to false.";
        }
    } //notification
}//module
```

<CODE ENDS>

9. Security Considerations

The YANG module defined in this memo is designed to be accessed via the NETCONF protocol [RFC6241]. The lowest NETCONF layer is the secure transport layer and the mandatory-to-implement secure transport is SSH [RFC6242]. The NETCONF access control model [RFC6536] provides the means to restrict access for particular NETCONF users to a pre-configured subset of all available NETCONF protocol operations and content.

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There are a number of data nodes defined in the YANG module which are writable/creatable/deletable (i.e., config true, which is the default). These data nodes may be considered sensitive or vulnerable in some network environments. Write operations (e.g., <edit-config>) to these data nodes without proper protection can have a negative effect on network operations.

TBD: List specific Subtrees and data nodes and their sensitivity/ vulnerability.

- <u>10</u>. Manageability Considerations
- **<u>10.1</u>**. Control of Function and Policy
- <u>10.2</u>. Information and Data Models
- <u>10.3</u>. Liveness Detection and Monitoring
- <u>10.4</u>. Verify Correct Operations
- <u>10.5</u>. Requirements On Other Protocols
- 10.6. Impact On Network Operations

<u>11</u>. IANA Considerations

This document registers a URI in the "IETF XML Registry" [RFC3688]. Following the format in RFC 3688, the following registration has been made.

URI: urn:ietf:params:xml:ns:yang:ietf-pcep

Registrant Contact: The PCE WG of the IETF.

XML: N/A; the requested URI is an XML namespace.

This document registers a YANG module in the "YANG Module Names" registry [<u>RFC6020</u>].

| Name: | ietf-pcep |
|------------|--------------------------------------------------|
| Namespace: | <pre>urn:ietf:params:xml:ns:yang:ietf-pcep</pre> |
| Prefix: | рсер |
| Reference: | This I-D |

<u>12</u>. Acknowledgements

The initial document is based on the PCEP MIB [<u>RFC7420</u>]. Further this document structure is based on Routing Yang Module [<u>I-D.ietf-netmod-routing-cfg</u>]. We would like to thank the authors of aforementioned documents.

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