Path Computation Element Communication Protocol (PCEP)
Management Information Base (MIB) Module

Abstract

This memo defines a portion of the Management Information Base (MIB) for use with network management protocols in the Internet community. In particular, it describes managed objects for modeling of the Path Computation Element Communication Protocol (PCEP) for communications between a Path Computation Client (PCC) and a Path Computation Element (PCE), or between two PCEs.

Status of This Memo

This is an Internet Standards Track document.

This document is a product of the Internet Engineering Task Force (IETF). It represents the consensus of the IETF community. It has received public review and has been approved for publication by the Internet Engineering Steering Group (IESG). Further information on Internet Standards is available in Section 2 of RFC 5741.

Information about the current status of this document, any errata, and how to provide feedback on it may be obtained at http://www.rfc-editor.org/info/rfc7420.
Copyright Notice

Copyright (c) 2014 IETF Trust and the persons identified as the
document authors. All rights reserved.

This document is subject to BCP 78 and the IETF Trust’s Legal
Provisions Relating to IETF Documents
(http://trustee.ietf.org/license-info) in effect on the date of
publication of this document. Please review these documents
carefully, as they describe your rights and restrictions with respect
to this document. Code Components extracted from this document must
include Simplified BSD License text as described in Section 4.e of
the Trust Legal Provisions and are provided without warranty as
described in the Simplified BSD License.

Table of Contents

1.  Introduction ............................................. 3
    1.1.  Requirements Language ............................. 3
    1.2.  Terminology ....................................... 3
2.  The Internet-Standard Management Framework ................. 4
3.  PCEP MIB Module Architecture ................................ 4
    3.1.  pcePcepEntityTable ................................. 4
    3.2.  pcePcepPeerTable .................................. 5
    3.3.  pcePcepSessTable .................................. 5
    3.4.  PCEP Notifications .................................. 6
    3.5.  Relationship to Other MIB Modules .................... 6
    3.6.  Illustrative Example ............................... 7
4.  Object Definitions ........................................... 8
    4.1.  PCE-PCEP-MIB ........................................ 8
5.  Security Considerations ..................................... 49
6.  IANA Considerations ....................................... 50
7.  References ................................................ 50
    7.1.  Normative References ................................ 50
    7.2.  Informative References .............................. 51
Appendix A.  PCEP MIB Module Example ............................ 52
    A.1.  Contents of PCEP MIB Module at PCE2 ................ 53
    A.2.  Contents of PCEP MIB Module at PCCb ................. 60
Acknowledgements ............................................. 64
Contributors ................................................ 64
Authors’ Addresses .......................................... 65
1. Introduction

The PCE defined in [RFC4655] is an entity that is capable of computing a network path or route based on a network graph and applying computational constraints. A 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 [RFC5440]. 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).

This memo defines a portion of the MIB for use with network management protocols in the Internet community. In particular, it defines a MIB module that can be used to monitor PCEP interactions between a PCC and a PCE, or between two PCEs.

The scope of this document is to provide a MIB module for the PCEP base protocol defined in [RFC5440]. Extensions to the PCEP base protocol are beyond the scope for this document.

1.1. 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 BCP 14 [RFC2119].

1.2. Terminology

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

- Path Computation Request (PCReq) message.
- Path Computation Reply (PCRep) message.
- Notification (PCNtf) message.
- Error (PCErr) message.
- Request Parameter (RP) object.
- Synchronization Vector (SVEC) object.
- Explicit Route Object (ERO).
This document uses the term "PCEP entity" to refer to a local PCEP speaker, "peer" to refer to a remote PCEP speaker, and "PCEP speaker" where it is not necessary to distinguish between local and remote.

2. The Internet-Standard Management Framework

For a detailed overview of the documents that describe the current Internet-Standard Management Framework, please refer to section 7 of RFC 3410 [RFC3410].

Managed objects are accessed via a virtual information store, termed the Management Information Base or MIB. MIB objects are generally accessed through the Simple Network Management Protocol (SNMP). Objects in the MIB are defined using the mechanisms defined in the Structure of Management Information (SMI). This memo specifies a MIB module that is compliant to the SMIv2, which is described in STD 58, RFC 2578 [RFC2578], STD 58, RFC 2579 [RFC2579], and STD 58, RFC 2580 [RFC2580].

3. PCEP MIB Module Architecture

The PCEP MIB module contains the following information:

a. PCE and PCC local entity status (see pcePcepEntityTable).
b. PCEP peer information (see pcePcepPeerTable).
c. PCEP session information (see pcePcepSessTable).
d. Notifications to indicate PCEP session changes.

The PCEP MIB module is limited to "read-only" access except for pcePcepNotificationsMaxRate, which is used to throttle the rate at which the implementation generates notifications.

3.1. pcePcepEntityTable

The PCEP MIB module may contain status information for multiple logical local PCEP entities. There are several scenarios in which there may be more than one local PCEP entity, including the following.

- A physical router, which is partitioned into multiple virtual routers, each with its own PCC.
- A PCE device that front ends a cluster of compute resources, each with a different set of capabilities that are accessed via different IP addresses.
The pcePcepEntityTable contains one row for each local PCEP entity. Each row is read-only and contains current status information, plus the PCEP entity’s running configuration.

The pcePcepEntityTable is indexed by pcePcepEntityIndex, which also acts as the primary index for the other tables in this MIB module.

3.2. pcePcepPeerTable

The pcePcepPeerTable contains one row for each peer that the local PCEP entity knows about. Each row is read-only and contains information to identify the peer, the running configuration relating to that peer, and statistics that track the messages exchanged with that peer and its response times.

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.

The pcePcepPeerTable is indexed first by pcePcepEntityIndex, then by pcePcepPeerAddrType and pcePcepPeerAddr. This indexing structure allows each local PCEP entity to report its own set of peers.

Since PCEP sessions can be ephemeral, pcePcepPeerTable tracks a peer even when no PCEP session currently exists to that peer. The statistics contained in pcePcepPeerTable 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 a row from pcePcepPeerTable if and only if no PCEP session exists to the corresponding peer.

3.3. pcePcepSessTable

The pcePcepSessTable contains one row for each PCEP session that the PCEP entity (PCE or PCC) is currently participating in. Each row is read-only and contains the running configuration that is applied to the session, plus identifiers and statistics for the session.

The statistics in pcePcepSessTable are semantically different from those in pcePcepPeerTable 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 it is forbidden per [RFC5440] to have more than one active PCEP session between a given pair of PCEP entities at any one time, there is a window during session establishment where the
pcePcepSessTable may contain two rows for a given peer, one representing a session initiated by the local PCEP entity and one representing a session initiated by the peer. If either of these sessions reaches an active state, then the other is discarded.

The pcePcepSessTable is indexed first by pcePcepEntityIndex, then by pcePcepPeerAddrType and pcePcepPeerAddr, and finally by pcePcepSessInitiator. This indexing structure allows each local PCEP entity to report its own set of active sessions. The pcePcepSessInitiator index allows two rows to exist transiently for a given peer, as discussed above.

3.4. PCEP Notifications

The PCEP MIB module contains notifications for the following conditions.

a. pcePcepSessUp: PCEP session has gone up.

b. pcePcepSessDown: PCEP session has gone down.

c. pcePcepSessLocalOverload: Local PCEP entity has sent an overload PCNtf on this session.

d. pcePcepSessLocalOverloadClear: Local PCEP entity has sent an overload-cleared PCNtf on this session.

e. pcePcepSessPeerOverload: Peer has sent an overload PCNtf on this session.

f. pcePcepSessPeerOverloadClear: Peer has sent an overload-cleared PCNtf on this session.

3.5. Relationship to Other MIB Modules

The PCEP MIB module imports the following textual conventions from the INET-ADDRESS-MIB defined in RFC 4001 [RFC4001]:

- InetAddressType
- InetAddress

PCEP relies on existing protocols that have specialized MIB objects to monitor their own activities. Consequently, this document considers that the monitoring of underlying protocols is out of scope of the PCEP MIB module.
3.6. Illustrative Example

The following diagram illustrates the relationships between pcePcepEntityTable, pcePcepPeerTable, and pcePcepSessTable.

Index by:
  pcePcepEntityIndex

Index by:
  pcePcepEntityIndex, pcePcepPeerAddrType, pcePcepPeerAddr

Index by:
  pcePcepEntityIndex, pcePcepPeerAddrType, pcePcepPeerAddr, pcePcepSessInitiator

[1]: A peer entry with no current session.
[2]: Two sessions exist during a window in session initialization.
4. Object Definitions

4.1. PCE-PCEP-MIB

PCE-PCEP-MIB DEFINITIONS ::= BEGIN

IMPORTS
  MODULE-IDENTITY,
  OBJECT-TYPE,
  mib-2,
  NOTIFICATION-TYPE,
  Unsigned32,
  Counter32,
  TruthValue,
  TimeStamp
  FROM SNMPv2-SMI             -- RFC 2578
  FROM SNMPv2-TC              -- RFC 2579
  MODULE-COMPLIANCE,
  OBJECT-GROUP,
  NOTIFICATION-GROUP
  FROM SNMPv2-CONF            -- RFC 2580
  InetAddressType,
  InetAddress
  FROM INET-ADDRESS-MIB;      -- RFC 4001

pcePcepMIB MODULE-IDENTITY
LAST-UPDATED     "201412171200Z" -- 17 December 2014
ORGANIZATION     "IETF Path Computation Element (PCE) Working Group"
CONTACT-INFO     "Email: pce@ietf.org
                  WG charter:
                  http://datatracker.ietf.org/wg/pce/charter/"

DESCRIPTION
"This MIB module defines a collection of objects for managing
the Path Computation Element Communication Protocol (PCEP).

Copyright (c) 2014 IETF Trust and the persons identified as
authors of the code. All rights reserved.

Redistribution and use in source and binary forms, with or
without modification, is permitted pursuant to, and subject
to the license terms contained in, the Simplified BSD License
set forth in Section 4.c of the IETF Trust’s Legal Provisions
Relating to IETF Documents
(http://trustee.ietf.org/license-info)."
RFC 7420                        PCEP MIB                   December 2014

REVISION
"201412171200Z" -- 17 December 2014

DESCRIPTION
"Initial version, published as RFC 7420."
::= { mib-2 227 }

pcePcepNotifications OBJECT IDENTIFIER ::= { pcePcepMIB 0 }
pcePcepObjects OBJECT IDENTIFIER ::= { pcePcepMIB 1 }
pcePcepConformance OBJECT IDENTIFIER ::= { pcePcepMIB 2 }

--
-- PCEP Entity Objects
--

pcePcepEntityTable OBJECT-TYPE
SYNTAX      SEQUENCE OF PcePcepEntityEntry
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
"This table contains information about local PCEP entities. The entries in this table are read-only."
::= { pcePcepObjects 1 }

pcePcepEntityEntry OBJECT-TYPE
SYNTAX      PcePcepEntityEntry
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
"This entry represents a local PCEP entity."
INDEX       {  pcePcepEntityIndex  }
::= { pcePcepEntityTable 1 }

PcePcepEntityEntry ::= SEQUENCE {
    pcePcepEntityIndex                Unsigned32,
pcePcepEntityAdminStatus          INTEGER,
pcePcepEntityOperStatus           INTEGER,
pcePcepEntityAddrType             InetAddressType,
pcePcepEntityAddr                 InetAddress,
pcePcepEntityConnectTimer         Unsigned32,
pcePcepEntityConnectMaxRetry      Unsigned32,
pcePcepEntityInitBackoffTimer     Unsigned32,
pcePcepEntityMaxBackoffTimer      Unsigned32,
pcePcepEntityOpenWaitTimer        Unsigned32,
pcePcepEntityKeepWaitTimer        Unsigned32,
pcePcepEntityKeepAliveTimer       Unsigned32,
pcePcepEntityDeadTimer            Unsigned32,
pcePcepEntityAllowNegotiation     TruthValue,
pcePcepEntityMaxKeepAliveTimer    Unsigned32,
}
pcePcepEntityMaxDeadTimer Unsigned32,
pcePcepEntityMinKeepAliveTimer Unsigned32,
pcePcepEntityMinDeadTimer Unsigned32,
pcePcepEntitySyncTimer Unsigned32,
pcePcepEntityRequestTimer Unsigned32,
pcePcepEntityMaxSessions Unsigned32,
pcePcepEntityMaxUnknownReqs Unsigned32,
pcePcepEntityMaxUnknownMsgs Unsigned32
}

pcePcepEntityIndex OBJECT-TYPE
SYNTAX Unsigned32
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION "This index is used to uniquely identify the PCEP entity."
::= { pcePcepEntityEntry 1 }

pcePcepEntityAdminStatus OBJECT-TYPE
SYNTAX INTEGER {
    adminStatusUp(1),
    adminStatusDown(2)
}
MAX-ACCESS read-only
STATUS current
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 pcePcepEntityOperStatus represents the current status of an attempt to reach this desired status."
::= { pcePcepEntityEntry 2 }

pcePcepEntityOperStatus OBJECT-TYPE
SYNTAX INTEGER {
    operStatusUp(1),
    operStatusDown(2),
    operStatusGoingUp(3),
    operStatusGoingDown(4),
    operStatusFailed(5),
    operStatusFailedPerm(6)
}
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The operational status of the PCEP entity. It takes one of the following values."
- operStatusUp(1): the PCEP entity is active.
- operStatusDown(2): the PCEP entity is inactive.
- operStatusGoingUp(3): the PCEP entity is activating.
- operStatusGoingDown(4): the PCEP entity is deactivating.
- operStatusFailed(5): the PCEP entity has failed and will recover when possible.
- operStatusFailedPerm(6): the PCEP entity has failed and will not recover without operator intervention.

::= { pcePcepEntityEntry 3 }

pcePcepEntityAddrType OBJECT-TYPE
SYNTAX InetAddressType
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The type of the PCEP entity’s Internet address. This object specifies how the value of the pcePcepEntityAddr object should be interpreted. Only values unknown(0), ipv4(1), or ipv6(2) are supported."
::= { pcePcepEntityEntry 4 }

pcePcepEntityAddr OBJECT-TYPE
SYNTAX InetAddress
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The local Internet address of this PCEP entity. The type is given by pcePcepEntityAddrType.

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."
::= { pcePcepEntityEntry 5 }

pcePcepEntityConnectTimer OBJECT-TYPE
SYNTAX Unsigned32 (1..65535)
UNITS "seconds"
MAX-ACCESS read-only
STATUS current
The time 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.

::= { pcepPcepEntityEntry 6 }

pcePcepEntityConnectMaxRetry OBJECT-TYPE
SYNTAX Unsigned32
MAX-ACCESS read-only
STATUS current
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.

When the session transitions to the idle state:
- pcePcepPeerSessionExists transitions to false(2).
- the associated PcePcepSessEntry is deleted.
- a backoff timer runs before the session is tried again."

::= { pcepPcepEntityEntry 7 }

pcePcepEntityInitBackoffTimer OBJECT-TYPE
SYNTAX Unsigned32 (1..65535)
UNITS "seconds"
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The initial backoff time for retrying a failed session setup attempt to a peer.

The backoff time increases for each failed session setup attempt, until a maximum backoff time is reached. The maximum backoff time is pcePcepEntityMaxBackoffTimer."

::= { pcepPcepEntityEntry 8 }

pcePcepEntityMaxBackoffTimer OBJECT-TYPE
SYNTAX Unsigned32
UNITS "seconds"
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The maximum backoff time for retrying a failed session setup attempt to a peer."
The backoff time increases for each failed session setup attempt, until this maximum value is reached. Session setup attempts then repeats periodically without any further increase in backoff time.

::= { pcePcepEntityEntry 9 }

pcePcepEntityOpenWaitTimer OBJECT-TYPE
SYNTAX  Unsigned32 (1..65535)
UNITS   "seconds"
MAX-ACCESS  read-only
STATUS   current
DESCRIPTION
"The time 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 PcePcepSessEntry."

::= { pcePcepEntityEntry 10 }

pcePcepEntityKeepWaitTimer OBJECT-TYPE
SYNTAX  Unsigned32 (1..65535)
UNITS   "seconds"
MAX-ACCESS  read-only
STATUS   current
DESCRIPTION
"The time 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 PcePcepSessEntry."

::= { pcePcepEntityEntry 11 }

pcePcepEntityKeepAliveTimer OBJECT-TYPE
SYNTAX  Unsigned32 (0..255)
UNITS   "seconds"
MAX-ACCESS  read-only
STATUS   current
DESCRIPTION
"The Keepalive 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

Koushik, et al. Standards Track
5440, and so may differ from this configured value. For the actually negotiated values (per session), see pcepSessKeepaliveTimer and pcepSessPeerKeepaliveTimer."

::= { pcePcepEntityEntry 12 }

pcepPcepEntityDeadTimer OBJECT-TYPE
SYNTAX Unsigned32 (0..255)
UNITS "seconds"
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The DeadTimer 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 DeadTimer at all."

::= { pcePcepEntityEntry 13 }

pcepPcepEntityAllowNegotiation OBJECT-TYPE
SYNTAX TruthValue
MAX-ACCESS read-only
STATUS current
DESCRIPTION "Whether the PCEP entity will permit negotiation of session parameters."

::= { pcePcepEntityEntry 14 }

pcepPcepEntityMaxKeepAliveTimer OBJECT-TYPE
SYNTAX Unsigned32 (0..255)
UNITS "seconds"
MAX-ACCESS read-only
STATUS current
DESCRIPTION "In PCEP session parameter negotiation, 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."

::= { pcePcepEntityEntry 15 }

pcepPcepEntityMaxDeadTimer OBJECT-TYPE
SYNTAX Unsigned32 (0..255)
UNITS "seconds"
MAX-ACCESS read-only
STATUS current
DESCRIPTION
    "In PCEP session parameter negotiation, the maximum value
    that this PCEP entity will accept from a peer for the
    DeadTimer. Zero means that the PCEP entity will allow not
    running a DeadTimer."
::= { pcePcepEntityEntry 16 }

pcePcepEntityMinKeepAliveTimer OBJECT-TYPE
SYNTAX      Unsigned32 (0..255)
UNITS       "seconds"
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
    "In PCEP session parameter negotiation, 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."
::= { pcePcepEntityEntry 17 }

pcePcepEntityMinDeadTimer OBJECT-TYPE
SYNTAX      Unsigned32 (0..255)
UNITS       "seconds"
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
    "In PCEP session parameter negotiation, the minimum value
    that this PCEP entity will accept for the DeadTimer. Zero
    means that the PCEP entity insists on not running a
    DeadTimer."
::= { pcePcepEntityEntry 18 }

pcePcepEntitySyncTimer OBJECT-TYPE
SYNTAX      Unsigned32 (0..65535)
UNITS       "seconds"
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
    "The value of SyncTimer is used in the case of a 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.

Koushik, et al.              Standards Track                   [Page 15]
The aim of the SyncTimer is to avoid the storage of unused synchronized requests should one of them get lost for some reason (for example, a misbehaving PCC).

A value of zero is returned if and only if the entity does not use the SyncTimer.

::= { pcePcepEntityEntry 19 }

pcePcepEntityRequestTimer OBJECT-TYPE
SYNTAX      Unsigned32 (1..65535)
UNITS       "seconds"
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
"The maximum time that the PCEP entity will wait for a response to a PCReq message."
::= { pcePcepEntityEntry 20 }

pcePcepEntityMaxSessions OBJECT-TYPE
SYNTAX      Unsigned32
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
"The maximum number of sessions involving this PCEP entity that can exist at any time."
::= { pcePcepEntityEntry 21 }

pcePcepEntityMaxUnknownReqs OBJECT-TYPE
SYNTAX      Unsigned32
MAX-ACCESS  read-only
STATUS      current
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."
::= { pcePcepEntityEntry 22 }

pcePcepEntityMaxUnknownMsgs OBJECT-TYPE
SYNTAX      Unsigned32
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
"The maximum number of unknown messages that any session on this PCEP entity is willing to accept per minute before terminating the session."
::= { pcePcepEntityEntry 23 }

--
-- The PCEP Peer Table
--

pcePcepPeerTable OBJECT-TYPE
SYNTAX      SEQUENCE OF PcePcepPeerEntry
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
"This table contains information about peers known by the local PCEP entity. The entries in this table are read-only.

This table gives peer information that spans PCEP sessions. Information about current PCEP sessions can be found in the pcePcepSessTable table."
::= { pcePcepObjects 2 }

pcePcepPeerEntry OBJECT-TYPE
SYNTAX      PcePcepPeerEntry
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
"Information about a single peer that spans all PCEP sessions to that peer."
INDEX { pcePcepEntityIndex,
         pcePcepPeerAddrType,
         pcePcepPeerAddr }
::= { pcePcepPeerTable 1 }

PcePcepPeerEntry ::= SEQUENCE {
  pcePcepPeerAddrType               InetAddressType,
  pcePcepPeerAddr                   InetAddress,
  pcePcepPeerRole                   INTEGER,
  pcePcepPeerDiscontinuityTime      TimeStamp,
  pcePcepPeerInitiateSession        TruthValue,
  pcePcepPeerSessionExists          TruthValue,
  pcePcepPeerNumSessSetupOK         Counter32,
  pcePcepPeerNumSessSetupFail       Counter32,
  pcePcepPeerSessionUpTime          TimeStamp,
  pcePcepPeerSessionFailTime        TimeStamp,
  pcePcepPeerSessionFailUpTime      TimeStamp,
pcePcepPeerAvgRspTime Unsigned32,
pcePcepPeerLWMRspTime Unsigned32,
pcePcepPeerHWMRspTime Unsigned32,
pcePcepPeerNumPCReqSent Counter32,
pcePcepPeerNumPCReqRcvd Counter32,
pcePcepPeerNumPCRepSent Counter32,
pcePcepPeerNumPCRepRcvd Counter32,
pcePcepPeerNumPCErrSent Counter32,
pcePcepPeerNumPCErrRcvd Counter32,
pcePcepPeerNumPCNtfSent Counter32,
pcePcepPeerNumPCNtfRcvd Counter32,
pcePcepPeerNumKeepaliveSent Counter32,
pcePcepPeerNumKeepaliveRcvd Counter32,
pcePcepPeerNumUnknownRcvd Counter32,
pcePcepPeerNumCorruptRcvd Counter32,
pcePcepPeerNumReqSent Counter32,
pcePcepPeerNumSvecSent Counter32,
pcePcepPeerNumSvecReqSent Counter32,
pcePcepPeerNumReqSentPendRep Counter32,
pcePcepPeerNumReqSentEroRcvd Counter32,
pcePcepPeerNumReqSentNoPathRcvd Counter32,
pcePcepPeerNumReqSentCancelRcvd Counter32,
pcePcepPeerNumReqSentErrorRcvd Counter32,
pcePcepPeerNumReqSentTimeout Counter32,
pcePcepPeerNumReqSentCancelSent Counter32,
pcePcepPeerNumReqSentClosed Counter32,
pcePcepPeerNumReqRcvd Counter32,
pcePcepPeerNumSvecRcvd Counter32,
pcePcepPeerNumSvecReqRcvd Counter32,
pcePcepPeerNumReqRcvdPendRep Counter32,
pcePcepPeerNumReqRcvdEroSent Counter32,
pcePcepPeerNumReqRcvdNoPathSent Counter32,
pcePcepPeerNumReqRcvdCancelSent Counter32,
pcePcepPeerNumReqRcvdErrorSent Counter32,
pcePcepPeerNumReqRcvdCancelRcvd Counter32,
pcePcepPeerNumReqRcvdClosed Counter32,
pcePcepPeerNumReqRcvdUnknown Counter32,
pcePcepPeerNumReqRcvdUnknown Counter32,

Koushik, et al. Standards Track [Page 18]
DESCRIPTION
"The type of the peer’s Internet address. This object specifies how the value of the pcePcepPeerAddr object should be interpreted. Only values unknown(0), ipv4(1), or ipv6(2) are supported."
::= { pcePcepPeerEntry 1 }

pcePcepPeerAddr OBJECT-TYPE
SYNTAX      InetAddress
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
"The Internet address of the peer. The type is given by pcePcepPeerAddrType."
::= { pcePcepPeerEntry 2 }

pcePcepPeerRole OBJECT-TYPE
SYNTAX      INTEGER {
    unknown(0),
    pcc(1),
    pce(2),
    pccAndPce(3)
}
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
"The role that this peer took the last time a session was established. It takes one of the following values.
- unknown(0): this peer’s role is not known.
- pcc(1): this peer is a Path Computation Client (PCC).
- pce(2): this peer is a Path Computation Element (PCE).
- pccAndPce(3): this peer is both a PCC and a PCE."
::= { pcePcepPeerEntry 3 }

pcePcepPeerDiscontinuityTime OBJECT-TYPE
SYNTAX      TimeStamp
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
"The value of sysUpTime at the time that the information and statistics in this row were last reset."
::= { pcePcepPeerEntry 4 }

pcePcepPeerInitiateSession OBJECT-TYPE
SYNTAX      TruthValue
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
"Indicates whether the local PCEP entity initiates sessions
to this peer or waits for the peer to initiate a session."
::= { pcePcepPeerEntry 5 }

pcePcepPeerSessionExists OBJECT-TYPE
SYNTAX      TruthValue
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
"Indicates whether a session with this peer currently
exists."
::= { pcePcepPeerEntry 6 }

pcePcepPeerNumSessSetupOK OBJECT-TYPE
SYNTAX      Counter32
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
"The number of PCEP sessions successfully established with
the peer, including any current session. This counter is
incremented each time a session with this peer is
successfully established."
::= { pcePcepPeerEntry 7 }

pcePcepPeerNumSessSetupFail OBJECT-TYPE
SYNTAX      Counter32
MAX-ACCESS  read-only
STATUS      current
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."
::= { pcePcepPeerEntry 8 }

pcePcepPeerSessionUpTime OBJECT-TYPE
SYNTAX      TimeStamp
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
"The value of sysUpTime the last time a session with this
peer was successfully established.

If pcePcepPeerNumSessSetupOK is zero, then this object
contains zero."
::= { pcePcepPeerEntry 9 }
pcePcepPeerSessionFailTime OBJECT-TYPE
SYNTAX       TimeStamp
MAX-ACCESS   read-only
STATUS       current
DESCRIPTION
 "The value of sysUpTime the last time a session with this peer failed to be established.

If pcePcepPeerNumSessSetupFail is zero, then this object contains zero."
 ::= { pcePcepPeerEntry 10 }

pcePcepPeerSessionFailUpTime OBJECT-TYPE
SYNTAX       TimeStamp
MAX-ACCESS   read-only
STATUS       current
DESCRIPTION
 "The value of sysUpTime the last time a session with this peer failed from active.

If pcePcepPeerNumSessSetupOK is zero, then this object contains zero."
 ::= { pcePcepPeerEntry 11 }

pcePcepPeerAvgRspTime OBJECT-TYPE
SYNTAX       Unsigned32
UNITS        "milliseconds"
MAX-ACCESS   read-only
STATUS       current
DESCRIPTION
 "The average response time for this peer.

If an average response time has not been calculated for this peer, then this object has the value zero.

If pcePcepPeerRole is pcc, then this field is meaningless and is set to zero."
 ::= { pcePcepPeerEntry 12 }

pcePcepPeerLWMRspTime OBJECT-TYPE
SYNTAX       Unsigned32
UNITS        "milliseconds"
MAX-ACCESS   read-only
STATUS       current
DESCRIPTION
 "The smallest (low-water mark) response time seen from this peer."
If no responses have been received from this peer, then this object has the value zero.

If pcePcepPeerRole is pcc, then this field is meaningless and is set to zero.

::= {pcePcepPeerEntry 13}

pcePcepPeerHWMRspTime OBJECT-TYPE
SYNTAX Unsigned32
UNITS "milliseconds"
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The greatest (high-water mark) response time seen from this peer.
If no responses have been received from this peer, then this object has the value zero.
If pcePcepPeerRole is pcc, then this field is meaningless and is set to zero."
::= {pcePcepPeerEntry 14}

pcePcepPeerNumPCReqSent OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The number of PCReq messages sent to this peer."
::= {pcePcepPeerEntry 15}

pcePcepPeerNumPCReqRcvd OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The number of PCReq messages received from this peer."
::= {pcePcepPeerEntry 16}

pcePcepPeerNumPCRepSent OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The number of PCRep messages sent to this peer."
::= {pcePcepPeerEntry 17}
pcePcepPeerNumPCRepRcvd OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The number of PCRep messages received from this peer."
::= { pcePcepPeerEntry 18 }

pcePcepPeerNumPCErrSent OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The number of PCErr messages sent to this peer."
::= { pcePcepPeerEntry 19 }

pcePcepPeerNumPCErrRcvd OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The number of PCErr messages received from this peer."
::= { pcePcepPeerEntry 20 }

pcePcepPeerNumPCNtfSent OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The number of PCNtf messages sent to this peer."
::= { pcePcepPeerEntry 21 }

pcePcepPeerNumPCNtfRcvd OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The number of PCNtf messages received from this peer."
::= { pcePcepPeerEntry 22 }

pcePcepPeerNumKeepaliveSent OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The number of Keepalive messages sent to this peer."
::= { pcePcepPeerEntry 23 }
pcePcepPeerNumKeepaliveRcvd OBJECT-TYPE
SYNTAX      Counter32
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
"The number of Keepalive messages received from this peer."
 ::= { pcePcepPeerEntry 24 }

pcePcepPeerNumUnknownRcvd OBJECT-TYPE
SYNTAX      Counter32
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
"The number of unknown messages received from this peer."
 ::= { pcePcepPeerEntry 25 }

pcePcepPeerNumCorruptRcvd OBJECT-TYPE
SYNTAX      Counter32
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
"The number of corrupted PCEP messages received from this peer."
 ::= { pcePcepPeerEntry 26 }

pcePcepPeerNumReqSent OBJECT-TYPE
SYNTAX      Counter32
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
"The number of requests sent to this peer. A request corresponds 1:1 with an RP object in a PCReq message.

This might be greater than pcePcepPeerNumPCReqSent because multiple requests can be batched into a single PCReq message."
 ::= { pcePcepPeerEntry 27 }

pcePcepPeerNumSvecSent OBJECT-TYPE
SYNTAX      Counter32
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
"The number of SVEC objects sent to this peer in PCReq messages. An SVEC object represents a set of synchronized requests."
 ::= { pcePcepPeerEntry 28 }
pcePcepPeerNumSvecReqSent OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of requests sent to this peer that appeared in
one or more SVEC objects."
::= { pcePcepPeerEntry 29 }

pcePcepPeerNumReqSentPendRep OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of requests that have been sent to this peer for
which a response is still pending."
::= { pcePcepPeerEntry 30 }

pcePcepPeerNumReqSentEroRcvd OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of requests that have been sent to this peer for
which a response with an ERO was
received. Such responses indicate that a path was
successfully computed by the peer."
::= { pcePcepPeerEntry 31 }

pcePcepPeerNumReqSentNoPathRcvd OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of requests that have been sent to this peer 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."
::= { pcePcepPeerEntry 32 }

pcePcepPeerNumReqSentCancelRcvd OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of requests that were canceled by the peer with
a PCNtf message."
This might be different than pcePcepPeerNumPCNtfRcvd because not all PCNtf messages are used to cancel requests, and a single PCNtf message can cancel multiple requests.

::= { pcePcepPeerEntry 33 }

pcePcepPeerNumReqSentErrorRcvd OBJECT-TYPE
SYNTAX      Counter32
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
"The number of requests that were rejected by the peer with a PCErr message.

This might be different than pcePcepPeerNumPCErrRcvd because not all PCErr messages are used to reject requests, and a single PCErr message can reject multiple requests."

::= { pcePcepPeerEntry 34 }

pcePcepPeerNumReqSentTimeout OBJECT-TYPE
SYNTAX      Counter32
MAX-ACCESS  read-only
STATUS      current
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."

::= { pcePcepPeerEntry 35 }

pcePcepPeerNumReqSentCancelSent OBJECT-TYPE
SYNTAX      Counter32
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
"The number of requests that were sent to the peer and explicitly canceled by the local PCEP entity sending a PCNtf."

::= { pcePcepPeerEntry 36 }

pcePcepPeerNumReqSentClosed OBJECT-TYPE
SYNTAX      Counter32
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
"The number of requests that were sent to the peer and implicitly canceled when the session they were sent over was closed."

::= { pcePcepPeerEntry 37 }
pcePcepPeerNumReqRcvd OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of requests received from this peer. A request
corresponds 1:1 with an RP object in a PCReq message.
This might be greater than pcePcepPeerNumPCReqRcvd because
multiple requests can be batched into a single PCReq
message."
::= { pcePcepPeerEntry 38 }

pcePcepPeerNumSvecRcvd OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of SVEC objects received from this peer in PCReq
messages. An SVEC object represents a set of synchronized
requests."
::= { pcePcepPeerEntry 39 }

pcePcepPeerNumSvecReqRcvd OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of requests received from this peer that appeared
in one or more SVEC objects."
::= { pcePcepPeerEntry 40 }

pcePcepPeerNumReqRcvdPendRep OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of requests that have been received from this
peer for which a response is still pending."
::= { pcePcepPeerEntry 41 }

pcePcepPeerNumReqRcvdEroSent OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION

"The number of requests that have been received from this peer for which a response with an ERO was sent. Such responses indicate that a path was successfully computed by the local PCEP entity."

::= { pcePcepPeerEntry 42 }

pcePcepPeerNumReqRcvdNoPathSent OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current

DESCRIPTION

"The number of requests that have been received from this peer 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."

::= { pcePcepPeerEntry 43 }

pcePcepPeerNumReqRcvdCancelSent OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current

DESCRIPTION

"The number of requests received from this peer that were canceled by the local PCEP entity sending a PCNtf message. This might be different than pcePcepPeerNumPCNtfSent because not all PCNtf messages are used to cancel requests, and a single PCNtf message can cancel multiple requests."

::= { pcePcepPeerEntry 44 }

pcePcepPeerNumReqRcvdErrorSent OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current

DESCRIPTION

"The number of requests received from this peer that were rejected by the local PCEP entity sending a PCErr message. This might be different than pcePcepPeerNumPCErrSent because not all PCErr messages are used to reject requests, and a single PCErr message can reject multiple requests."

::= { pcePcepPeerEntry 45 }

pcePcepPeerNumReqRcvdCancelRcvd OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of requests that were received from the peer and
explicitly canceled by the peer sending a PCNtf."
::= { pcePcepPeerEntry 46 }

pcePcepPeerNumReqRcvdClosed OBJECT-TYPE
SYNTAX     Counter32
MAX-ACCESS read-only
STATUS     current
DESCRIPTION
"The number of requests that were received from the peer and
implicitly canceled when the session they were received over
was closed."
::= { pcePcepPeerEntry 47 }

pcePcepPeerNumRepRcvdUnknown OBJECT-TYPE
SYNTAX     Counter32
MAX-ACCESS read-only
STATUS     current
DESCRIPTION
"The number of responses to unknown requests received from
this peer. 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."
::= { pcePcepPeerEntry 48 }

pcePcepPeerNumReqRcvdUnknown OBJECT-TYPE
SYNTAX     Counter32
MAX-ACCESS read-only
STATUS     current
DESCRIPTION
"The number of unknown requests that have been received from
a peer. An unknown request is a request whose RP object
contains a request ID of zero."
::= { pcePcepPeerEntry 49 }

--
-- The PCEP Sessions Table
--

pcePcepSessTable OBJECT-TYPE
SYNTAX     SEQUENCE OF PcePcepSessEntry
MAX-ACCESS not-accessible
STATUS     current
DESCRIPTION
"A table of PCEP sessions that involve the local PCEP
entity. Each entry in this table represents a single
session. The entries in this table are read-only."
An entry appears in this table when the corresponding PCEP session transitions out of idle state. If the PCEP session transitions back into an idle state, then the corresponding entry in this table is removed.

\[ \text{ ::= } \{ \text{ pcePcepObjects } 3 \} \]

\text{pcePcepSessEntry OBJECT-TYPE}
\begin{verbatim}
SYNTAX PcePcepSessEntry
MAX-ACCESS not-accessible
STATUS current
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."

INDEX { pcePcepEntityIndex, pcePcepPeerAddrType, pcePcepPeerAddr, pcePcepSessInitiator }
\[
\text{ ::= } \{ \text{ pcePcepSessTable } 1 \} \]
\end{verbatim}

\text{PcePcepSessEntry ::= SEQUENCE \{ }
\begin{verbatim}
pcePcepSessInitiator INTEGER,
pcePcepSessStateLastChange TimeStamp,
pcePcepSessState INTEGER,
pcePcepSessConnectRetry Counter32,
pcePcepSessLocalID Unsigned32,
pcePcepSessRemoteID Unsigned32,
pcePcepSessKeepaliveTimer Unsigned32,
pcePcepSessPeerKeepaliveTimer Unsigned32,
pcePcepSessKAHoldTimeRem Unsigned32,
pcePcepSessOverloaded TruthValue,
pcePcepSessOverloadTime Unsigned32,
pcePcepSessPeerOverloaded TruthValue,
pcePcepSessPeerOverloadTime Unsigned32,
pcePcepSessDiscontinuityTime TimeStamp,
pcePcepSessAvgRspTime Unsigned32,
pcePcepSessLWMRspTime Unsigned32,
pcePcepSessHWMRspTime Unsigned32,
pcePcepSessNumPCReqSent Counter32,
pcePcepSessNumPCReqRcvd Counter32,
pcePcepSessNumPCRepSent Counter32,
pcePcepSessNumPCRepRcvd Counter32,
\end{verbatim}
pcePcepSessInitiator OBJECT-TYPE
SYNTAX INTEGER {
    local(1),
    remote(2)
}
MAX-ACCESS not-accessible
STATUS current
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 an
index for pcePcepSessTable.
::= { pcePcepSessEntry 1 }

pcePcepSessStateLastChange OBJECT-TYPE
SYNTAX      TimeStamp
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
"The value of sysUpTime at the time this session entered its
current state as denoted by the pcePcepSessState object."
::= { pcePcepSessEntry 2 }

pcePcepSessState OBJECT-TYPE
SYNTAX      INTEGER {
    tcpPending(1),
    openWait(2),
    keepWait(3),
    sessionUp(4)
}
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
"The current state of the session.
The set of possible states excludes the idle state since
entries do not exist in this table in the idle state."
::= { pcePcepSessEntry 3 }

pcePcepSessConnectRetry OBJECT-TYPE
SYNTAX      Counter32
MAX-ACCESS  read-only
STATUS      current
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 pcePcepEntityConnectMaxRetry."
::= { pcePcepSessEntry 4 }

pcePcepSessLocalID OBJECT-TYPE
SYNTAX      Unsigned32 (0..255)
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
"The value of the PCEP session ID used by the local PCEP
entity in the Open message for this session."
If pcePcepSessState is tcpPending, 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.

 ::= { pcePcepSessEntry 5 }

pcePcepSessRemoteID OBJECT-TYPE
SYNTAX Unsigned32 (0..255)
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The value of the PCEP session ID used by the peer in its Open message for this session.

If pcePcepSessState is tcpPending or openWait, then this field is not used and MUST be set to zero."

 ::= { pcePcepSessEntry 6 }

pcePcepSessKeepaliveTimer OBJECT-TYPE
SYNTAX Unsigned32 (0..255)
UNITS "seconds"
MAX-ACCESS read-only
STATUS current
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.

This field is used if and only if pcePcepSessState is sessionUp. Otherwise, it is not used and MUST be set to zero."

 ::= { pcePcepSessEntry 7 }

pcePcepSessPeerKeepaliveTimer OBJECT-TYPE
SYNTAX Unsigned32 (0..255)
UNITS "seconds"
MAX-ACCESS read-only
STATUS current
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.

This field is used if and only if pcePcepSessState is sessionUp. Otherwise, it is not used and MUST be set to zero."

 ::= { pcePcepSessEntry 8 }
pcePcepSessDeadTimer OBJECT-TYPE
SYNTAX Unsigned32 (0..255)
UNITS "seconds"
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The DeadTimer interval for this PCEP session."
::= { pcePcepSessEntry 9 }

pcePcepSessPeerDeadTimer OBJECT-TYPE
SYNTAX Unsigned32 (0..255)
UNITS "seconds"
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The peer’s DeadTimer interval for this PCEP session.

If pcePcepSessState is tcpPending or openWait, then this field is not used and MUST be set to zero."
::= { pcePcepSessEntry 10 }

pcePcepSessKAHoldTimeRem OBJECT-TYPE
SYNTAX Unsigned32 (0..255)
UNITS "seconds"
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The Keepalive hold time remaining for this session.

If pcePcepSessState is tcpPending or openWait, then this field is not used and MUST be set to zero."
::= { pcePcepSessEntry 11 }

pcePcepSessOverloaded OBJECT-TYPE
SYNTAX TruthValue
MAX-ACCESS read-only
STATUS current
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."
::= { pcePcepSessEntry 12 }

pcePcepSessOverloadTime OBJECT-TYPE
SYNTAX Unsigned32
UNITS "seconds"
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The interval of time that is remaining until the local PCEP entity will cease to be overloaded on this session.

This field is only used if pcePcepSessOverloaded is set to true. Otherwise, it is not used and MUST be set to zero."
::= { pcePcepSessEntry 13 }

pcePcepSessPeerOverloaded OBJECT-TYPE
SYNTAX TruthValue
MAX-ACCESS read-only
STATUS current
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."
::= { pcePcepSessEntry 14 }

pcePcepSessPeerOverloadTime OBJECT-TYPE
SYNTAX Unsigned32
UNITS "seconds"
MAX-ACCESS read-only
STATUS current
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 field is set to zero.

This field is only used if pcePcepSessPeerOverloaded is set to true. Otherwise, it is not used and MUST be set to zero."
::= { pcePcepSessEntry 15 }

pcePcepSessDiscontinuityTime OBJECT-TYPE
SYNTAX TimeStamp
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The value of sysUpTime at the time that the statistics in this row were last reset."
::= { pcePcepSessEntry 16 }

pcePcepSessAvgRspTime OBJECT-TYPE
SYNTAX Unsigned32
UNITS "milliseconds"
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The average response time for this peer on this session.
If an average response time has not been calculated for this peer, then this object has the value zero."
::= { pcePcepSessEntry 17 }

pcePcepSessLWMRspTime OBJECT-TYPE
SYNTAX Unsigned32
UNITS "milliseconds"
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The smallest (low-water mark) response time seen from this peer on this session.
If no responses have been received from this peer, then this object has the value zero."
::= { pcePcepSessEntry 18 }

pcePcepSessHWMRspTime OBJECT-TYPE
SYNTAX Unsigned32
UNITS "milliseconds"
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The greatest (high-water mark) response time seen from this peer on this session.
If no responses have been received from this peer, then this object has the value zero."
::= { pcePcepSessEntry 19 }

pcePcepSessNumPCReqSent OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of PCReq messages sent on this session."
::= { pcePcepSessEntry 20 }

pcePcepSessNumPCReqRcvd OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of PCReq messages received on this session."
::= { pcePcepSessEntry 21 }

Koushik, et al. Standards Track [Page 36]
pcePcepSessNumPCRepSent OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of PCRep messages sent on this session."
 ::= { pcePcepSessEntry 22 }

pcePcepSessNumPCRepRcvd OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of PCRep messages received on this session."
 ::= { pcePcepSessEntry 23 }

pcePcepSessNumPCErrSent OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of PCErr messages sent on this session."
 ::= { pcePcepSessEntry 24 }

pcePcepSessNumPCErrRcvd OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of PCErr messages received on this session."
 ::= { pcePcepSessEntry 25 }

pcePcepSessNumPCNtfSent OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of PCNtf messages sent on this session."
 ::= { pcePcepSessEntry 26 }

pcePcepSessNumPCNtfRcvd OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of PCNtf messages received on this session."
 ::= { pcePcepSessEntry 27 }

Koushik, et al. Standards Track [Page 37]
pcePcepSessNumKeepaliveSent OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of Keepalive messages sent on this session."
 ::= { pcePcepSessEntry 28 }

pcePcepSessNumKeepaliveRcvd OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of Keepalive messages received on this session."
 ::= { pcePcepSessEntry 29 }

pcePcepSessNumUnknownRcvd OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of unknown messages received on this session."
 ::= { pcePcepSessEntry 30 }

pcePcepSessNumCorruptRcvd OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of corrupted PCEP messages received on this session."
 ::= { pcePcepSessEntry 31 }

pcePcepSessNumReqSent OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of requests sent on this session. A request corresponds 1:1 with an RP object in a PCReq message. This might be greater than pcePcepSessNumPCReqSent because multiple requests can be batched into a single PCReq message."
 ::= { pcePcepSessEntry 32 }
pcePcepSessNumSvecSent OBJECT-TYPE
SYNTAX      Counter32
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
  "The number of SVEC objects sent on this session in PCReq messages. An SVEC object represents a set of synchronized requests."
::= { pcePcepSessEntry 33 }

pcePcepSessNumSvecReqSent OBJECT-TYPE
SYNTAX      Counter32
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
  "The number of requests sent on this session that appeared in one or more SVEC objects."
::= { pcePcepSessEntry 34 }

pcePcepSessNumReqSentPendRep OBJECT-TYPE
SYNTAX      Counter32
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
  "The number of requests that have been sent on this session for which a response is still pending."
::= { pcePcepSessEntry 35 }

pcePcepSessNumReqSentEroRcvd OBJECT-TYPE
SYNTAX      Counter32
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
  "The number of successful responses received on this session. A response corresponds 1:1 with an RP object in a PCRep message. A successful response is a response for which an ERO was successfully computed."
::= { pcePcepSessEntry 36 }

pcePcepSessNumReqSentNoPathRcvd OBJECT-TYPE
SYNTAX      Counter32
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
  "The number of unsuccessful responses received on this session. A response corresponds 1:1 with an RP object in a PCRep message. An unsuccessful response is a response with a NO-PATH object."
::= { pcePcepSessEntry 37 }

pcePcepSessNumReqSentCancelRcvd OBJECT-TYPE
SYNTAX          Counter32
MAX-ACCESS      read-only
STATUS          current
DESCRIPTION
"The number of requests sent on this session that were
canceled by the peer with a PCNtf message.

This might be different than pcePcepSessNumPCNtfRcvd because
not all PCNtf messages are used to cancel requests, and a
single PCNtf message can cancel multiple requests."
::= { pcePcepSessEntry 38 }

pcePcepSessNumReqSentErrorRcvd OBJECT-TYPE
SYNTAX          Counter32
MAX-ACCESS      read-only
STATUS          current
DESCRIPTION
"The number of requests sent on this session that were
rejected by the peer with a PCErr message.

This might be different than pcePcepSessNumPCErrRcvd because
not all PCErr messages are used to reject requests, and a
single PCErr message can reject multiple requests."
::= { pcePcepSessEntry 39 }

pcePcepSessNumReqSentTimeout OBJECT-TYPE
SYNTAX          Counter32
MAX-ACCESS      read-only
STATUS          current
DESCRIPTION
"The number of requests sent on this session that have been
sent to a peer and have been abandoned because the peer has
taken too long to respond to them."
::= { pcePcepSessEntry 40 }

pcePcepSessNumReqSentCancelSent OBJECT-TYPE
SYNTAX          Counter32
MAX-ACCESS      read-only
STATUS          current
DESCRIPTION
"The number of requests sent on this session that were sent
to the peer and explicitly canceled by the local PCEP
entity sending a PCNtf."
::= { pcePcepSessEntry 41 }
pcePcepSessNumReqRcvd OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of requests received on this session. A request
 corresponds 1:1 with an RP object in a PCReq message.

This might be greater than pcePcepSessNumPCReqRcvd because
multiple requests can be batched into a single PCReq
message."
::= { pcePcepSessEntry 42 }

pcePcepSessNumSvecRcvd OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of SVEC objects received on this session in PCReq
 messages. An SVEC object represents a set of synchronized
requests."
::= { pcePcepSessEntry 43 }

pcePcepSessNumSvecReqRcvd OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of requests received on this session that
 appeared in one or more SVEC objects."
::= { pcePcepSessEntry 44 }

pcePcepSessNumReqRcvdPendRep OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of requests that have been received on this
session for which a response is still pending."
::= { pcePcepSessEntry 45 }

pcePcepSessNumReqRcvdEroSent OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of successful responses sent on this session. A
response corresponds 1:1 with an RP object in a PCRep
A successful response is a response for which an ERO was successfully computed.
 ::= ( pcePcepSessEntry 46 )

pcePcepSessNumReqRcvdNoPathSent OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of unsuccessful responses sent on this session. A response corresponds 1:1 with an RP object in a PCRep message. An unsuccessful response is a response with a NO-PATH object."
 ::= ( pcePcepSessEntry 47 )

pcePcepSessNumReqRcvdCancelSent OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of requests received on this session that were canceled by the local PCEP entity sending a PCNtf message. This might be different than pcePcepSessNumPCNtfSent because not all PCNtf messages are used to cancel requests, and a single PCNtf message can cancel multiple requests."
 ::= ( pcePcepSessEntry 48 )

pcePcepSessNumReqRcvdErrorSent OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of requests received on this session that were rejected by the local PCEP entity sending a PCErr message. This might be different than pcePcepSessNumPCErrSent because not all PCErr messages are used to reject requests, and a single PCErr message can reject multiple requests."
 ::= ( pcePcepSessEntry 49 )

pcePcepSessNumReqRcvdCancelRcvd OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of requests that were received on this session and explicitly canceled by the peer sending a PCNtf."
::= { pcePcepSessEntry 50 }

pcePcepSessNumRepRcvdUnknown OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of responses to unknown requests received on this
session. 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."
::= { pcePcepSessEntry 51 }

pcePcepSessNumReqRcvdUnknown OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of unknown requests that have been received on
this session. An unknown request is a request whose RP
object contains a request ID of zero."
::= { pcePcepSessEntry 52 }

---
--- Notifications Configuration
---

pcePcepNotificationsMaxRate OBJECT-TYPE
SYNTAX Unsigned32
MAX-ACCESS read-write
STATUS current
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 zero
means no notifications are emitted and all should be
discarded (that is, not queued)."
::= { pcePcepObjects 4 }

---
--- Notifications
---

pcePcepSessUp NOTIFICATION-TYPE
OBJECTS { pcePcepSessState,}
pcePcepSessStateLastChange
}
STATUS current
DESCRIPTION
"This notification is sent when the value of
pcePcepSessState enters the sessionUp state."
::= { pcePcepNotifications 1 }

pcePcepSessDown NOTIFICATION-TYPE
OBJECTS {
         pcePcepSessState,
pcePcepSessStateLastChange
}
STATUS current
DESCRIPTION
"This notification is sent when the value of
pcePcepSessState leaves the sessionUp state."
::= { pcePcepNotifications 2 }

pcePcepSessLocalOverload NOTIFICATION-TYPE
OBJECTS {
         pcePcepSessOverloaded,
pcePcepSessOverloadTime
}
STATUS current
DESCRIPTION
"This notification is sent when the local PCEP entity enters
overload state for a peer."
::= { pcePcepNotifications 3 }

pcePcepSessLocalOverloadClear NOTIFICATION-TYPE
OBJECTS {
         pcePcepSessOverloaded
}
STATUS current
DESCRIPTION
"This notification is sent when the local PCEP entity leaves
overload state for a peer."
::= { pcePcepNotifications 4 }

pcePcepSessPeerOverload NOTIFICATION-TYPE
OBJECTS {
         pcePcepSessPeerOverloaded,
pcePcepSessPeerOverloadTime
}
STATUS current
DESCRIPTION
"This notification is sent when a peer enters overload state."
::= { pcePcepNotifications 5 }

pcePcepSessPeerOverloadClear NOTIFICATION-TYPE
OBJECTS
   { pcePcepSessPeerOverloaded }
STATUS current
DESCRIPTION
"This notification is sent when a peer leaves overload state."
::= { pcePcepNotifications 6 }

--
-- Module Conformance Statement
--

pcePcepCompliances
OBJECT IDENTIFIER ::= { pcePcepConformance 1 }
pcePcepGroups
OBJECT IDENTIFIER ::= { pcePcepConformance 2 }

--
-- Read-Only Compliance
--

pcePcepModuleReadOnlyCompliance MODULE-COMPLIANCE
STATUS current
DESCRIPTION
"The module is implemented with support for read-only. In other words, only monitoring is available by implementing this MODULE-COMPLIANCE."

MODULE -- this module
MANDATORY-GROUPS
   { pcePcepGeneralGroup,
     pcePcepNotificationsGroup
   }

OBJECT pcePcepEntityAddrType
SYNTAX InetSocketAddress { unknown(0), ipv4(1), ipv6(2) }
DESCRIPTION "Only unknown(0), ipv4(1), and ipv6(2) support is required."
-- The following restriction is commented out because of a limitation
-- in SMIv2 which does not allow index objects to be restricted in
-- scope. Nevertheless, this object is intended to be restricted in
-- scope, as follows.

--
-- OBJECT       pcePcepPeerAddrType
-- SYNTAX       InetAddressType { unknown(0), ipv4(1), ipv6(2) }
-- DESCRIPTION "Only unknown(0), ipv4(1), and ipv6(2) support
--               is required."

 ::= { pcePcepCompliances 1 }

-- units of conformance

pcePcepGeneralGroup OBJECT-GROUP
  OBJECTS { pcePcepEntityAdminStatus,
            pcePcepEntityOperStatus,
            pcePcepEntityAddrType,
            pcePcepEntityAddr,
            pcePcepEntityConnectTimer,
            pcePcepEntityConnectMaxRetry,
            pcePcepEntityInitBackoffTimer,
            pcePcepEntityMaxBackoffTimer,
            pcePcepEntityOpenWaitTimer,
            pcePcepEntityKeepWaitTimer,
            pcePcepEntityKeepAliveTimer,
            pcePcepEntityDeadTimer,
            pcePcepEntityAllowNegotiation,
            pcePcepEntityMaxKeepAliveTimer,
            pcePcepEntityMaxDeadTimer,
            pcePcepEntityMinKeepAliveTimer,
            pcePcepEntityMinDeadTimer,
            pcePcepEntitySyncTimer,
            pcePcepEntityRequestTimer,
            pcePcepEntityMaxSessions,
            pcePcepEntityMaxUnknownReqs,
            pcePcepEntityMaxUnknownMsgs,
            pcePcepPeerRole,
            pcePcepPeerDiscontinuityTime,
            pcePcepPeerInitiateSession,
            pcePcepPeerSessionExists,
            pcePcepPeerNumSessSetupOK,
            pcePcepPeerNumSessSetupFail,
            pcePcepPeerSessionUpTime,
            pcePcepPeerSessionFailTime,
            pcePcepPeerSessionFailUpTime,
            pcePcepPeerAvgRspTime,
            pcePcepPeerLWMRspTime,
pcePcepPeerHWMRespTime,
pcePcepPeerNumPCReqSent,
pcePcepPeerNumPCReqRcvd,
pcePcepPeerNumPCRepSent,
pcePcepPeerNumPCRepRcvd,
pcePcepPeerNumPCErrSent,
pcePcepPeerNumPCErrRcvd,
pcePcepPeerNumPCNtfSent,
pcePcepPeerNumPCNtfRcvd,
pcePcepPeerNumKeepaliveSent,
pcePcepPeerNumKeepaliveRcvd,
pcePcepPeerNumUnknownRcvd,
pcePcepPeerNumCorruptRcvd,
pcePcepPeerNumReqSent,
pcePcepPeerNumSvecSent,
pcePcepPeerNumSvecReqSent,
pcePcepPeerNumReqSentPendRep,
pcePcepPeerNumReqSentEroRcvd,
pcePcepPeerNumReqSentNoPathRcvd,
pcePcepPeerNumReqSentCancelRcvd,
pcePcepPeerNumReqSentErrorRcvd,
pcePcepPeerNumReqSentTimeout,
pcePcepPeerNumReqSentCancelSent,
pcePcepPeerNumReqSentClosed,
pcePcepPeerNumReqRcvd,
pcePcepPeerNumSvecRcvd,
pcePcepPeerNumSvecReqRcvd,
pcePcepPeerNumReqRcvdPendRep,
pcePcepPeerNumReqRcvdEroSent,
pcePcepPeerNumReqRcvdNoPathSent,
pcePcepPeerNumReqRcvdCancelSent,
pcePcepPeerNumReqRcvdErrorSent,
pcePcepPeerNumReqRcvdCancelRcvd,
pcePcepPeerNumReqRcvdClosed,
pcePcepPeerNumRepRcvdUnknown,
pcePcepPeerNumReqRcvdUnknown,
pcePcepSessStateLastChange,
pcePcepSessState,
pcePcepSessConnectRetry,
pcePcepSessLocalID,
pcePcepSessRemoteID,
pcePcepSessKeepaliveTimer,
pcePcepSessPeerKeepaliveTimer,
pcePcepSessDeadTimer,
pcePcepSessPeerDeadTimer,
pcePcepSessKAHoldTimeRem,
pcePcepSessOverloaded,
pcePcepSessOverloadTime,
pcePcepSessPeerOverloaded,
pcePcepSessPeerOverloadTime,
pcePcepSessDiscontinuityTime,
pcePcepSessAvgRspTime,
pcePcepSessLWMRspTime,
pcePcepSessHWMRspTime,
pcePcepSessNumPCReqSent,
pcePcepSessNumPCReqRcvd,
pcePcepSessNumPCRepSent,
pcePcepSessNumPCRepRcvd,
pcePcepSessNumPCErrSent,
pcePcepSessNumPCErrRcvd,
pcePcepSessNumPCNtfSent,
pcePcepSessNumPCNtfRcvd,
pcePcepSessNumKeepaliveSent,
pcePcepSessNumKeepaliveRcvd,
pcePcepSessNumUnknownRcvd,
pcePcepSessNumCorruptRcvd,
pcePcepSessNumReqSent,
pcePcepSessNumReqSentPendRep,
pcePcepSessNumReqSentEroRcvd,
pcePcepSessNumReqSentNoPathRcvd,
pcePcepSessNumReqSentCancelRcvd,
pcePcepSessNumReqSentErrorRcvd,
pcePcepSessNumReqSentTimeout,
pcePcepSessNumReqSentCancelSent,
pcePcepSessNumReqRcvd,
pcePcepSessNumSvecRcvd,
pcePcepSessNumSvecReqRcvd,
pcePcepSessNumReqRcvdPendRep,
pcePcepSessNumReqRcvdEroSent,
pcePcepSessNumReqRcvdNoPathSent,
pcePcepSessNumReqRcvdCancelSent,
pcePcepSessNumReqRcvdCancelRcvd,
pcePcepSessNumRepRcvdUnknown,
pcePcepSessNumReqRcvdUnknown,
pcePcepNotificationsMaxRate

}
pcePcepNotificationsGroup NOTIFICATION-GROUP
   NOTIFICATIONS { pcePcepSessUp,
      pcePcepSessDown,
      pcePcepSessLocalOverload,
      pcePcepSessLocalOverloadClear,
      pcePcepSessPeerOverload,
      pcePcepSessPeerOverloadClear
   }
STATUS   current
DESCRIPTION
   "The notifications for a PCEP MIB module implementation."
::= { pcePcepGroups 2 }
END

5. Security Considerations

The pcePcepNotificationsMaxRate object defined in this MIB module has
a MAX-ACCESS clause of read-write. Such objects may be considered
sensitive or vulnerable in some network environments. The support
for SET operations in a non-secure environment without proper
protection opens devices to attack. In particular, pcePcepNotificationsMaxRate may be used improperly to stop
notifications being issued or to permit a flood of notifications to
be sent to the management agent at a high rate.

All the readable objects in this MIB module (i.e., objects with a
MAX-ACCESS other than not-accessible) may be considered sensitive or
vulnerable in some network environments. It is thus important to
control even GET and/or NOTIFY access to these objects and possibly
to even encrypt the values of these objects when sending them over
the network via SNMP. The sensitivity/vulnerability arises because,
collectively, these objects provide information about the amount and
frequency of path computation requests and responses within the
network and can reveal some aspects of its configuration.

SNMP versions prior to SNMPv3 did not include adequate security.
Even if the network itself is secure (for example by using IPsec),
there is no control as to who on the secure network is allowed to
access and GET/SET (read/change/create/delete) the objects in this
MIB module.

Implementations SHOULD provide the security features described by the
SNMPv3 framework (see [RFC3410]), and implementations claiming
compliance to the SNMPv3 standard MUST include full support for
authentication and privacy via the User-based Security Model (USM)
[RFC3414] with the AES cipher algorithm [RFC3826]. Implementations
MAY also provide support for the Transport Security Model (TSM)
[RFC5591] in combination with a secure transport such as SSH
[RFC5592] or TLS/DTLS [RFC6353].

Further, deployment of SNMP versions prior to SNMPv3 is NOT
RECOMMENDED. Instead, it is RECOMMENDED to deploy SNMPv3 and to
enable cryptographic security. It is then a customer/operator
responsibility to ensure that the SNMP entity giving access to an
instance of this MIB module is properly configured to give access to
the objects only to those principals (users) that have legitimate
rights to indeed GET or SET (change/create/delete) them.

6. IANA Considerations

The MIB module in this document uses the following IANA-assigned
OBJECT IDENTIFIER values recorded in the SMI Numbers registry:

<table>
<thead>
<tr>
<th>Descriptor</th>
<th>OBJECT IDENTIFIER value</th>
</tr>
</thead>
<tbody>
<tr>
<td>pcePcepMIB</td>
<td>{ mib-2 227 }</td>
</tr>
</tbody>
</table>

7. References

7.1. Normative References

[RFC2119] Bradner, S., "Key words for use in RFCs to Indicate
Requirement Levels", BCP 14, RFC 2119, March 1997,

Schoenwaelder, Ed., "Structure of Management Information
Version 2 (SMIv2)", STD 58, RFC 2578, April 1999,

Schoenwaelder, Ed., "Textual Conventions for SMIv2", STD
58, RFC 2579, April 1999,

[RFC2580] McCloghrie, K., Perkins, D., and J. Schoenwaelder,
"Conformance Statements for SMIv2", STD 58, RFC 2580,

(USM) for version 3 of the Simple Network Management
Protocol (SNMPv3)", STD 62, RFC 3414, December 2002,


7.2. Informative References


Appendix A. PCEP MIB Module Example

This example considers the set of PCC/PCE relationships shown in the following figure. The example shows the contents of the PCEP MIB module as read at PCE2 and PCCb.

```
PCE1---PCE2    PCE3
    |   /   |
    |  /    |
PCCA/  PCCb  PCCc
```

The IP addresses of the PCE speakers in this diagram are given in the following table.

```
+--------------+---------+---------+---------+       |
| PCE1 | 1.1.1.1   |
| PCE2 | 2.2.2.2   |
| PCE3 | 3.3.3.3   |
| PCCa | 11.11.11  |
| PCCb | 22.22.22  |
| PCCc | 33.33.33  |
+--------------+---------+---------+---------+       |
```

In this example, the PCEP session between PCCb and PCE3 is currently down.
A.1. Contents of PCEP MIB Module at PCE2

At PCE2, there is a single local PCEP entity that has three peers (PCCa, PCCb, and PCE1). There is a session active to all of these peers.

The contents of the PCEP MIB module as read at PCE2 are as follows.

In pcePcepEntityTable {
  pcePcepEntityIndex                1,
  pcePcepEntityAdminStatus          adminStatusUp(1),
  pcePcepEntityOperStatus           operStatusUp(1),
  pcePcepEntityAddrType             ipv4(1),
  pcePcepEntityAddr                 2.2.2.2, -- PCE2
  pcePcepEntityConnectTimer         60,
  pcePcepEntityConnectMaxRetry      5,
  pcePcepEntityInitBackoffTimer     30,
  pcePcepEntityMaxBackoffTimer      3600,
  pcePcepEntityOpenWaitTimer        60,
  pcePcepEntityKeepWaitTimer        60,
  pcePcepEntityKeepAliveTimer       1,
  pcePcepEntityDeadTimer            4,
  pcePcepEntityAllowNegotiation     true(1),
  pcePcepEntityMaxKeepAliveTimer    60,
  pcePcepEntityMaxDeadTimer         240,
  pcePcepEntityMinKeepAliveTimer    1,
  pcePcepEntityMinDeadTimer         4,
  pcePcepEntitySyncTimer            60,
  pcePcepEntityRequestTimer         120,
  pcePcepEntityMaxSessions          999,
  pcePcepEntityMaxUnknownReqs       5,
  pcePcepEntityMaxUnknownMsgs       5
}

In pcePcepPeerTable {
  pcePcepPeerAddrType               ipv4(1), --PCE1
  pcePcepPeerAddr                   1.1.1.1,
  pcePcepPeerRole                  pccAndPce(3),
  pcePcepPeerDiscontinuityTime      TimeStamp,
  pcePcepPeerInitiateSession        true(1),
  pcePcepPeerSessionExists          true(1),
  pcePcepPeerNumSessSetupOK         1,
  pcePcepPeerNumSessSetupFail       0,
  pcePcepPeerSessionUpTime          TimeStamp,
  pcePcepPeerSessionFailTime        0,
  pcePcepPeerSessionFailUpTime      TimeStamp,
  pcePcepPeerAvgRspTime             0,
  pcePcepPeerLWMRspTime             0,
pcePcepPeerHWMRspTime 0,
pcePcepPeerNumPCReqSent 0,
pcePcepPeerNumPCReqRcvd 0,
pcePcepPeerNumPCRepSent 0,
pcePcepPeerNumPCRepRcvd 0,
pcePcepPeerNumPCErrSent 0,
pcePcepPeerNumPCErrRcvd 0,
pcePcepPeerNumPCNtfSent 0,
pcePcepPeerNumPCNtfRcvd 0,
pcePcepPeerNumKeepaliveSent 123,
pcePcepPeerNumKeepaliveRcvd 123,
pcePcepPeerNumUnknownRcvd 0,
pcePcepPeerNumCorruptRcvd 0,
pcePcepPeerNumReqSent 0,
pcePcepPeerNumSvecSent 0,
pcePcepPeerNumSvecReqSent 0,
pcePcepPeerNumReqSentPendRep 0,
pcePcepPeerNumReqSentEroRcvd 0,
pcePcepPeerNumReqSentNoPathRcvd 0,
pcePcepPeerNumReqSentCancelRcvd 0,
pcePcepPeerNumReqSentErrorRcvd 0,
pcePcepPeerNumReqSentTimeout 0,
pcePcepPeerNumReqSentCancelSent 0,
pcePcepPeerNumReqSentClosed 0,
pcePcepPeerNumReqRcvd 0,
pcePcepPeerNumSvecRcvd 0,
pcePcepPeerNumSvecReqRcvd 0,
pcePcepPeerNumReqRcvdPendRep 0,
pcePcepPeerNumReqRcvdEroSent 0,
pcePcepPeerNumReqRcvdNoPathSent 0,
pcePcepPeerNumReqRcvdCancelSent 0,
pcePcepPeerNumReqRcvdErrorSent 0,
pcePcepPeerNumReqRcvdCancelRcvd 0,
pcePcepPeerNumReqRcvdClosed 0,
pcePcepPeerNumRepRcvdUnknown 0,
pcePcepPeerNumReqRcvdUnknown 0

pcePcepPeerAddrType ipv4(1),  --PCCa
pcePcepPeerAddr 11.11.11.11,
pcePcepPeerRole pcc(1),
pcePcepPeerDiscontinuityTime TimeStamp,
pcePcepPeerInitiateSession false(0),
pcePcepPeerSessionExists true(1),
pcePcepPeerNumSessSetupOK 1,
pcePcepPeerNumSessSetupFail 0,
pcePcepPeerSessionUpTime TimeStamp,
pcePcepPeerSessionFailUpTime      TimeStamp,
pcePcepPeerAvgRspTime             200,
pcePcepPeerLWMRspTime              100,
pcePcepPeerHWMRspTime              300,
pcePcepPeerNumPCReqSent            0,
pcePcepPeerNumPCReqRcvd           3,
pcePcepPeerNumPCRepSent            3,
pcePcepPeerNumPCRepRcvd           0,
pcePcepPeerNumPCErrSent            0,
pcePcepPeerNumPCErrRcvd           0,
pcePcepPeerNumPCNtfSent            0,
pcePcepPeerNumPCNtfRcvd           0,
pcePcepPeerNumKeepaliveSent        123,
pcePcepPeerNumKeepaliveRcvd        123,
pcePcepPeerNumUnknownRcvd          0,
pcePcepPeerNumSvecSent             0,
pcePcepPeerNumSvecReqSent          0,
pcePcepPeerNumReqSent              0,
pcePcepPeerNumReqRcvd              3,
pcePcepPeerAddrType                ipv4(1), -- PCCb
pcePcepPeerAddr                    22.22.22.22,
pcePcepPeerRole                   pcc(1),
pcePcepPeerDiscontinuityTime       TimeStamp,
pcePcepPeerInitiateSession         true(1),
pcePcepPeerSessionExists           true(1),
pcePcepPeerNumSessSetupOK          1,
In pcePcepSessTable {
    pcePcepSessInitiator local(1), --PCE1
    pcePcepSessStateLastChange TimeStamp,
    pcePcepSessState sessionUp(4),
    
    Koushik, et al. Standards Track [Page 56]
pcePcepSessConnectRetry 0,
pcePcepSessLocalID 1,
pcePcepSessRemoteID 2,
pcePcepSessKeepaliveTimer 1,
pcePcepSessPeerKeepaliveTimer 1,
pcePcepSessDeadTimer 4,
pcePcepSessPeerDeadTimer 4,
pcePcepSessKAHoldTimeRem 1,
pcePcepSessOverloaded false(0),
pcePcepSessOverloadTime 0,
pcePcepSessPeerOverloaded false(0),
pcePcepSessPeerOverloadTime 0,
pcePcepSessDiscontinuityTime TimeStamp,
pcePcepSessAvgRspTime 0,
pcePcepSessLWMRspTime 0,
pcePcepSessHWMRspTime 0,
pcePcepSessNumPCRqSent 0,
pcePcepSessNumPCRqRcvd 0,
pcePcepSessNumPCRRepSent 0,
pcePcepSessNumPCRRepRcvd 0,
pcePcepSessNumPCErrSent 0,
pcePcepSessNumPCErrRcvd 0,
pcePcepSessNumPCNtfSent 0,
pcePcepSessNumPCNtfRcvd 0,
pcePcepSessNumKeepaliveSent 123,
pcePcepSessNumKeepaliveRcvd 123,
pcePcepSessNumUnknownRcvd 0,
pcePcepSessNumCorruptRcvd 0,
pcePcepSessNumReqSent 0,
pcePcepSessNumSvecSent 0,
pcePcepSessNumReqSentPendRep 0,
pcePcepSessNumReqSentEroRcvd 0,
pcePcepSessNumReqSentNoPathRcvd 0,
pcePcepSessNumReqSentCancelRcvd 0,
pcePcepSessNumReqSentErrorRcvd 0,
pcePcepSessNumReqSentTimeout 0,
pcePcepSessNumReqSentCancelSent 0,
pcePcepSessNumReqSent 0,
pcePcepSessNumSvecRcvd 0,
pcePcepSessNumSvecReqRcvd 0,
pcePcepSessNumReqRcvd 0,
pcePcepSessNumReqRcvdPendRep 0,
pcePcepSessNumReqRcvdEroSent 0,
pcePcepSessNumReqRcvdNoPathSent 0,
pcePcepSessNumReqRcvdCancelSent 0,
pcePcepSessNumReqRcvdErrorSent 0,
pcePcepSessNumReqRcvdCancelRcvd 0,
pcePcepSessNumRepRcvdUnknown 0,
<table>
<thead>
<tr>
<th>Variable</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>pcePcepSessNumReqRcvdUnknown</td>
<td>0</td>
</tr>
<tr>
<td>pcePcepSessInitiator</td>
<td>remote(2), --PCCa</td>
</tr>
<tr>
<td>pcePcepSessStateChanged</td>
<td>TimeStamp,</td>
</tr>
<tr>
<td>pcePcepSessState</td>
<td>sessionUp(4),</td>
</tr>
<tr>
<td>pcePcepSessConnectRetry</td>
<td>0,</td>
</tr>
<tr>
<td>pcePcepSessLocalID</td>
<td>2,</td>
</tr>
<tr>
<td>pcePcepSessRemoteID</td>
<td>1,</td>
</tr>
<tr>
<td>pcePcepSessKeepaliveTimer</td>
<td>1,</td>
</tr>
<tr>
<td>pcePcepSessPeerKeepaliveTimer</td>
<td>1,</td>
</tr>
<tr>
<td>pcePcepSessDeadTimer</td>
<td>4,</td>
</tr>
<tr>
<td>pcePcepSessPeerDeadTimer</td>
<td>4,</td>
</tr>
<tr>
<td>pcePcepSessKAHoldTimeRem</td>
<td>1,</td>
</tr>
<tr>
<td>pcePcepSessOverloaded</td>
<td>false(0),</td>
</tr>
<tr>
<td>pcePcepSessOverloadTime</td>
<td>0,</td>
</tr>
<tr>
<td>pcePcepSessPeerOverloaded</td>
<td>false(0),</td>
</tr>
<tr>
<td>pcePcepSessPeerOverloadTime</td>
<td>0,</td>
</tr>
<tr>
<td>pcePcepSessDiscontinuityTime</td>
<td>TimeStamp,</td>
</tr>
<tr>
<td>pcePcepSessAvgRspTime</td>
<td>200,</td>
</tr>
<tr>
<td>pcePcepSessLWMRspTime</td>
<td>100,</td>
</tr>
<tr>
<td>pcePcepSessHWMRspTime</td>
<td>300,</td>
</tr>
<tr>
<td>pcePcepSessNumPCReqSent</td>
<td>0,</td>
</tr>
<tr>
<td>pcePcepSessNumPCReqRcvd</td>
<td>1,</td>
</tr>
<tr>
<td>pcePcepSessNumPCRepSent</td>
<td>1,</td>
</tr>
<tr>
<td>pcePcepSessNumPCRepRcvd</td>
<td>0,</td>
</tr>
<tr>
<td>pcePcepSessNumPCErrSent</td>
<td>0,</td>
</tr>
<tr>
<td>pcePcepSessNumPCErrRcvd</td>
<td>0,</td>
</tr>
<tr>
<td>pcePcepSessNumPCNtfSent</td>
<td>0,</td>
</tr>
<tr>
<td>pcePcepSessNumPCNtfRcvd</td>
<td>0,</td>
</tr>
<tr>
<td>pcePcepSessNumKeepaliveSent</td>
<td>123,</td>
</tr>
<tr>
<td>pcePcepSessNumKeepaliveRcvd</td>
<td>123,</td>
</tr>
<tr>
<td>pcePcepSessNumUnknownRcvd</td>
<td>0,</td>
</tr>
<tr>
<td>pcePcepSessNumCorruptRcvd</td>
<td>0,</td>
</tr>
<tr>
<td>pcePcepSessNumReqSent</td>
<td>0,</td>
</tr>
<tr>
<td>pcePcepSessNumSvecSent</td>
<td>0,</td>
</tr>
<tr>
<td>pcePcepSessNumSvecReqSent</td>
<td>0,</td>
</tr>
<tr>
<td>pcePcepSessNumSvecReqSentPendRep</td>
<td>0,</td>
</tr>
<tr>
<td>pcePcepSessNumSvecReqSentEroRcvd</td>
<td>0,</td>
</tr>
<tr>
<td>pcePcepSessNumSvecReqSentNoPathRcvd</td>
<td>0,</td>
</tr>
<tr>
<td>pcePcepSessNumSvecReqSentCancelRcvd</td>
<td>0,</td>
</tr>
<tr>
<td>pcePcepSessNumSvecReqSentErrorRcvd</td>
<td>0,</td>
</tr>
<tr>
<td>pcePcepSessNumSvecReqSentTimeout</td>
<td>0,</td>
</tr>
<tr>
<td>pcePcepSessNumSvecReqSentCancelSent</td>
<td>0,</td>
</tr>
<tr>
<td>pcePcepSessNumSvecRcvd</td>
<td>3,</td>
</tr>
<tr>
<td>pcePcepSessNumSvecRcvdRcvd</td>
<td>0,</td>
</tr>
<tr>
<td>pcePcepSessNumSvecReqRcvd</td>
<td>0,</td>
</tr>
<tr>
<td>pcePcepSessNumReqRcvdPendRep</td>
<td>0,</td>
</tr>
</tbody>
</table>
pcePcepSessInitiator remote(2), --PCCb
pcePcepSessStateLastChange TimeStamp,
pcePcepSessState sessionUp(4),
pcePcepSessConnectRetry 0,
pcePcepSessLocalID 2,
pcePcepSessRemoteID 1,
pcePcepSessKeepaliveTimer 1,
pcePcepSessPeerKeepaliveTimer 1,
pcePcepSessDeadTimer 4,
pcePcepSessPeerDeadTimer 4,
pcePcepSessKAliveT ImeRem 1,
pcePcepSessOverloaded false(0),
pcePcepSessOverloadTime 0,
pcePcepSessPeerOverloaded false(0),
pcePcepSessPeerOverloadTime 0,
pcePcepSessDiscontinuityTime TimeStamp,
pcePcepSessAvgRspTime 200,
pcePcepSessLWMRspTime 100,
pcePcepSessHWMRspTime 300,
pcePcepSessNumPCReqSent 0,
pcePcepSessNumPCReqRcvd 4,
pcePcepSessNumPCRepSent 4,
pcePcepSessNumPCRepRcvd 0,
pcePcepSessNumPCErrSent 0,
pcePcepSessNumPCErrRcvd 0,
pcePcepSessNumPCNtfSent 0,
pcePcepSessNumPCNtfRcvd 0,
pcePcepSessNumKeepaliveSent 123,
pcePcepSessNumKeepaliveRcvd 123,
pcePcepSessNumUnknownRcvd 0,
pcePcepSessNumCorruptRcvd 0,
pcePcepSessNumReqSent 0,
pcePcepSessNumSvecSent 0,
pcePcepSessNumSvecReqSent 0,
pcePcepSessNumReqSentPendRep 0,
pcePcepSessNumReqSentEroRcvd 0,
pcePcepSessNumReqSentNoPathRcvd 0,
pcePcepSessNumReqSentCancelRcvd 0,
pcePcepSessNumReqSentErrorRcvd 0,
pcePcepSessNumReqSentTimeout 0,
pcePcepSessNumReqSentCancelSent 0,
pcePcepSessNumReqRcvd 4,
pcePcepSessNumSvecRcvd 0,
pcePcepSessNumSvecReqRcvd 0,
pcePcepSessNumReqRcvdPendRep 0,
pcePcepSessNumReqRcvdEroSent 3,
pcePcepSessNumReqRcvdNoPathSent 1,
pcePcepSessNumReqRcvdCancelSent 0,
pcePcepSessNumReqRcvdErrorSent 0,
pcePcepSessNumReqRcvdCancelRcvd 0,
pcePcepSessNumRepRcvdUnknown 0,
pcePcepSessNumReqRcvdUnknown 0

A.2. Contents of PCEP MIB Module at PCCb

At PCCb, there is a single local PCEP entity that has two peers (PCE2 and PCE3). There is a session active to PCE2, but the session to PCE3 is currently down.

The contents of the PCEP MIB module as read at PCCb are as follows.

In pcePcepEntityTable {
  pcePcepEntityIndex 1,
pcePcepEntityAdminStatus adminStatusUp(1),
pcePcepEntityOperStatus operStatusUp(1),
pcePcepEntityAddrType ipv4(1),
pcePcepEntityAddr 22.22.22.22, -- PCCb
  pcePcepEntityConnectTimer 60,
pcePcepEntityConnectMaxRetry 5,
pcePcepEntityInitBackoffTimer 30,
pcePcepEntityMaxBackoffTimer 3600,
pcePcepEntityOpenWaitTimer 60,
pcePcepEntityKeepWaitTimer 60,
pcePcepEntityKeepAliveTimer 1,
pcePcepEntityDeadTimer 4,
pcePcepEntityAllowNegotiation true(1),
pcePcepEntityMaxKeepAliveTimer 60,
pcePcepEntityMaxDeadTimer 240,
pcePcepEntityMinKeepAliveTimer 1,
pcePcepEntityMinDeadTimer 4,
pcePcepEntitySyncTimer 60,
pcePcepEntityRequestTimer 120,
pcePcepEntityMaxSessions 999,
pcePcepEntityMaxUnknownReqs 5,
pcePcepEntityMaxUnknownMsgs 5
}
In pcePcepPeerTable {
  pcePcepPeerAddrType           ipv4(1), --PCE2
  pcePcepPeerAddr               2.2.2.2,
  pcePcepPeerRole               pce(2),
  pcePcepPeerDiscontinuityTime  TimeStamp,
  pcePcepPeerInitiateSession    true(1),
  pcePcepPeerSessionExists      true(1)),
  pcePcepPeerNumSessSetupOK     0,
  pcePcepPeerNumSessSetupFail   1,
  pcePcepPeerSessionUpTime      TimeStamp,
  pcePcepPeerSessionFailTime    TimeStamp,
  pcePcepPeerSessionFailUpTime  TimeStamp,
  pcePcepPeerAvgRspTime         0,
  pcePcepPeerLWMRspTime         0,
  pcePcepPeerHWMRspTime         0,
  pcePcepPeerNumPCReqSent       4,
  pcePcepPeerNumPCReqRcvd       0,
  pcePcepPeerNumPCRepSent       0,
  pcePcepPeerNumPCRepRcvd       4,
  pcePcepPeerNumPCErrSent       0,
  pcePcepPeerNumPCErrRcvd       0,
  pcePcepPeerNumPCNtfSent       0,
  pcePcepPeerNumPCNtfRcvd       0,
  pcePcepPeerNumKeepaliveSent   0,
  pcePcepPeerNumKeepaliveRcvd   0,
  pcePcepPeerNumUnknownRcvd     0,
  pcePcepPeerNumCorruptRcvd     0,
  pcePcepPeerNumReqSent         4,
  pcePcepPeerNumSvecSent        0,
  pcePcepPeerNumSvecReqSent     0,
  pcePcepPeerNumRequestPending   0,
  pcePcepPeerNumRequestExpired  3,
  pcePcepPeerNumRequestNoPath   1,
  pcePcepPeerNumRequestCancelled 0,
  pcePcepPeerNumRequestError    0,
  pcePcepPeerNumRequestTimeout  0,
  pcePcepPeerNumRequestCancel   0,
  pcePcepPeerNumReqRcvd         0,
  pcePcepPeerNumSvecRcvd        0,
  pcePcepPeerNumSvecReqRcvd     0,
  pcePcepPeerNumRequestPending  0,
  pcePcepPeerNumRequestExpired  0,
pcePcepPeerNumRepRcvdUnknown = 0,
pcePcepPeerNumReqRcvdUnknown = 0

},
{
    pcePcepPeerAddrType = ipv4(1), --PCE3
    pcePcepPeerAddr = 3.3.3.3,
    pcePcepPeerRole = pce(2),
    pcePcepPeerDiscontinuityTime = TimeStamp,
    pcePcepPeerInitiateSession = true(1),
    pcePcepPeerSessionExists = false(0),
    pcePcepPeerNumSessSetupOK = 1,
    pcePcepPeerNumSessSetupFail = 0,
    pcePcepPeerSessionUpTime = TimeStamp,
    pcePcepPeerSessionFailTime = TimeStamp,
    pcePcepPeerSessionFailUpTime = TimeStamp,
    pcePcepPeerAvgRspTime = 200,
    pcePcepPeerLWMRspTime = 100,
    pcePcepPeerHWMRspTime = 300,
    pcePcepPeerNumPCReqSent = 4,
    pcePcepPeerNumPCReqRcvd = 0,
    pcePcepPeerNumPCRepSent = 0,
    pcePcepPeerNumPCRepRcvd = 3,
    pcePcepPeerNumPCErrSent = 0,
    pcePcepPeerNumPCErrRcvd = 0,
    pcePcepPeerNumPCNtfSent = 0,
    pcePcepPeerNumPCNtfRcvd = 0,
    pcePcepPeerNumKeepaliveSent = 123,
    pcePcepPeerNumKeepaliveRcvd = 123,
    pcePcepPeerNumUnknownRcvd = 0,
    pcePcepPeerNumCorruptRcvd = 0,
    pcePcepPeerNumReqSent = 4,
    pcePcepPeerNumSvecSent = 0,
    pcePcepPeerNumSvecReqSent = 0,
    pcePcepPeerNumSvecReqSentPendRep = 0,
    pcePcepPeerNumReqSentEroRcvd = 3,
    pcePcepPeerNumReqSentNoPathRcvd = 0,
    pcePcepPeerNumReqSentCancelRcvd = 0,
    pcePcepPeerNumReqSentErrorRcvd = 0,
    pcePcepPeerNumReqSentTimeout = 0,
    pcePcepPeerNumReqSentCancelSent = 0,
    pcePcepPeerNumReqSentClosed = 1,
    pcePcepPeerNumReqRcvd = 0,
    pcePcepPeerNumSvecRcvd = 0,
    pcePcepPeerNumSvecReqRcvd = 0,
    pcePcepPeerNumRcvdPendRep = 0,
    pcePcepPeerNumRcvdEroSent = 0,
    pcePcepPeerNumRcvdNoPathSent = 0,
    pcePcepPeerNumRcvdCancelSent = 0,
RFC 7420                        PCEP MIB                   December 2014

pcePcepPeerNumReqRcvdErrorSent 0,
pcePcepPeerNumReqRcvdCancelRcvd 0,
pcePcepPeerNumReqRcvdClosed 0,
pcePcepPeerNumRepRcvdUnknown 0,
pcePcepPeerNumReqRcvdUnknown 0

)

In pcePcepSessTable {
    pcePcepSessInitiator                local(1), --PCE2
    pcePcepSessStateLastChange          TimeStamp,
pcePcepSessState                    sessionUp(4),
pcePcepSessConnectRetry             0,
pcePcepSessLocalID                  1,
pcePcepSessRemoteID                 1,
pcePcepSessKeepaliveTimer           1,
pcePcepSessPeerKeepaliveTimer       1,
pcePcepSessDeadTimer                4,
pcePcepSessPeerDeadTimer            4,
pcePcepSessKAHoldTimeRem            1,
pcePcepSessOverloaded               false(0),
pcePcepSessOverloadTime             0,
pcePcepSessPeerOverloaded           false(0),
pcePcepSessPeerOverloadTime         0,
pcePcepSessDiscontinuityTime        TimeStamp,
pcePcepSessAvgRspTime               200,
pcePcepSessLWMRspTime                100,
pcePcepSessHWMRspTime                300,
pcePcepSessNumPCReqSent             4,
pcePcepSessNumPCReqRcvd             0,
pcePcepSessNumPCRepSent             0,
pcePcepSessNumPCRepRcvd             4,
pcePcepSessNumPCErrSent             0,
pcePcepSessNumPCErrRcvd             0,
pcePcepSessNumPCNtfSent             0,
pcePcepSessNumPCNtfRcvd             0,
pcePcepSessNumKeepaliveSent         123,
pcePcepSessNumKeepaliveRcvd         123,
pcePcepSessNumUnknownRcvd           0,
pcePcepSessNumCorruptRcvd           0,
pcePcepSessNumReqSent               4,
pcePcepSessNumSvecSent              0,
pcePcepSessNumSvecReqSent           0,
pcePcepSessNumReqSentPendRep        0,
pcePcepSessNumReqSentEroRcvd        3,
pcePcepSessNumReqSentNoPathRcvd     1,
pcePcepSessNumReqSentCancelRcvd     0,
pcePcepSessNumReqSentErrorRcvd      0,
pcePcepSessNumReqSentTimeout        0,
pcePcepSessNumReqSentCancelSent 0,  
pcePcepSessNumReqRcvd           0,  
pcePcepSessNumSvecRcvd         0,  
pcePcepSessNumSvecReqRcvd      0,  
pcePcepSessNumReqRcvdPendRep    0,  
pcePcepSessNumReqRcvdEroSent    0,  
pcePcepSessNumReqRcvdNoPathSent 0,  
pcePcepSessNumReqRcvdCancelSent 0,  
pcePcepSessNumReqRcvdErrorSent  0,  
pcePcepSessNumReqRcvdCancelRcvd 0,  
pcePcepSessNumReqRcvdUnknown 0,  

-- no session to PCE3

Acknowledgements

The authors would like to thank Santanu Mazumder, Meral Shirazipour, and Adrian Farrel for their valuable input.

Contributors

Dhruv Dhody
Huawei Technologies
Leela Palace
Bangalore, Karnataka 560008
India

EMail: dhruv.ietf@gmail.com
Authors’ Addresses

Agrahara Kiran Koushik
Brocade Communications, Inc.
EMail: kkoushik@brocade.com

Emile Stephan
Orange
2 Avenue Pierre Marzin
Lannion  F-22307
France
EMail: emile.stephan@orange.com

Quintin Zhao
Huawei Technology
125 Nagog Technology Park
Acton, MA  01719
United States
EMail: qzhao@huawei.com

Daniel King
Old Dog Consulting
EMail: daniel@olddog.co.uk

Jonathan Hardwick
Metaswitch
100 Church Street
Enfield  EN2 6BQ
United Kingdom
EMail: jonathan.hardwick@metaswitch.com