YANG Modules for the Port Control Protocol (PCP)
draft-boucadair-pcp-yang-05

Abstract

This document defines YANG modules for the Port Control Protocol (PCP), including PCP client, PCP server, PCP proxy, and Universal Plug and Play (UPnP) Internet Gateway Device - Port Control Protocol Interworking Function.

Editorial Note (To be removed by RFC Editor)

Please update this statement with the RFC number to be assigned to this document:

"This version of this YANG module is part of RFC XXXX;"

Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

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1. Introduction

This document defines a data model for the Port Control Protocol (PCP, [RFC6887]) using the YANG data modeling language [RFC7950]. The following functional elements are in scope:

- PCP client [RFC6887].
In addition to the base features defined in [RFC6887], this document covers the following capabilities:

- PCP Description option [RFC7220].
- PCP Prefix64 discovery option [RFC7225].
- PCP Port set allocation [RFC7753].

In conformance with [RFC7291] and [RFC7488], this document assumes that multiple PCP servers may be configured to a PCP client, PCP proxy, or UPnP IGD-PCP IWF; each server is defined by a list of IP addresses.

This document follows the guidelines of [RFC6087].

This document uses the common YANG types defined in [RFC6991].

This document does not allow to manage advanced PCP authentication features [RFC7652].

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 [RFC2119].

This document makes use of the terms defined in [RFC6887], [RFC7648], [RFC6970], and [RFC6970].

The terminology for describing YANG modules is defined in [RFC7950].

1.2. Tree Diagrams

The meaning of the symbols in these diagrams is as follows:

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

Symbols after data node names: "?" means an optional node, "!" a container with presence, and "*" denotes a "list" or "leaf-list".

Parentheses enclose choice and case nodes, and case nodes are also marked with a colon (":)

Ellipsis ("...") stands for contents of subtrees that are not shown.

1.3. IP Address Format

Following the rationale defined in Section 5 of [RFC6887], this document uses IPv4-mapped IPv6 addresses to encode IPv4 addresses.

The all-zeros IPv6 address are expressed as (::).

The all-zeros IPv4 address is expressed by 80 bits of zeros, 16 bits of ones, and 32 bits of zeros (::ffff:0:0).

2. Overview of the PCP YANG Modules

The following sub-sections provide an overview of the PCP data models.

2.1. Common PCP

Common PCP YANG module groups a set of common definitions that are used in all PCP YANG modules.

2.2. PCP Client

Figure 1 depicts the YANG module for the PCP client.

module: ietf-pcp-client
   +--rw pcp-client
      +--rw enable?  boolean
      +--rw description?  string
      +--rw instances
         +--rw instance* [id]
            +--rw id  uint32
            +--rw name?  string
         +--rw capabilities
            | +--rw supported-version* [version]
            | | +--rw version  uint8
            | +--rw preferred-version?  uint8
---rw authentication-support? boolean
---rw opcode-capability
  | ---rw map? boolean
  | ---rw peer? boolean
  | ---rw announce? boolean
---rw option-capability
  | ---rw third-party? boolean
  | ---rw prefer-failure? boolean
  | ---rw filter
    | ---rw filter-enabled? boolean
    | ---rw max-filters? uint32
  | ---rw port-set? boolean
  | ---rw description
    | ---rw description-enabled? boolean
    | ---rw max-description? uint32
  | ---rw prefix64? boolean
---rw version* [version]
  | ---rw version uint8
---rw pcp-servers* [pcp-server-id]
  | ---rw pcp-server-id uint32
  | ---rw pcp-server-ip-address* [address-id]
    | ---rw address-id uint32
    | ---rw ip-address? inet:ipv6-address
  | ---rw external-address-family? inet:ip-version
  | ---rw stale-external-ip-address? inet:ipv6-prefix
  | ---rw authentication-enable? boolean
---rw opcode-configuration
  | ---rw map? boolean
  | ---rw peer? boolean
  | ---rw announce? boolean
---rw option-configuration
  | ---rw third-party? boolean
  | ---rw prefer-failure? boolean
  | ---rw filter
    | ---rw filter-enabled? boolean
    | ---rw max-filters? uint32
  | ---rw port-set? boolean
  | ---rw description
    | ---rw description-enabled? boolean
    | ---rw max-description? uint32
  | ---rw prefix64? boolean
---rw mapping-table
  | ---rw mapping-entry* [index]
    | ---rw index uint32
    | ---rw status? enumeration
    | ---rw mapping-nonce? string
    | ---rw internal-ip-address? inet:ipv6-prefix
    | ---rw internal-port
Figure 1: PCP Client YANG Module

2.3. UPnP IGD/PCP Interworking Function

Figure 2 depicts the YANG module for the UPnP IGD-PCP IWF.
module: ietf-pcp-inf
  +--rw igd-supported-version* [igd-version]
  +--rw igd-version enumeration
augment /pcp-client:pcp-client/pcp-client:instances/pcp-client:instance:
  +--rw igd-version
  +--rw igd-version? enumeration
  +--rw igd-control-point-address? inet:ip-address
  +--rw igd-control-point-port? inet:port-number

Figure 2: IWF YANG Module

2.4. PCP Proxy

Figure 3 depicts the YANG module for the PCP proxy.

module: ietf-pcp-proxy
  +--rw relay-mandatory-unknown-option? boolean
  +--rw relay-optional-unknown-option? boolean
augment /pcp-client:pcp-client/pcp-client:instances/pcp-client:instance:
  +--rw terminate-proxy-recursion? boolean
  +--rw local-assigned-ip-address? inet:ipv6-prefix
  +--rw local-assigned-port
  +--rw start-port-number? inet:port-number
  +--rw end-port-number? inet:port-number

Figure 3: PCP Proxy YANG Module

2.5. PCP Server

Figure 4 depicts the YANG module for the PCP server.

module: ietf-pcp-server
  +--rw pcp-server
  |  +--rw enable? boolean
  |  +--rw instances
  |  |  +--rw instance* [id]
  |  |  |  +--rw id uint32
  |  |  |  +--rw name? string
  |  |  +--rw capabilities
  |  |  |  |  +--rw supported-version* [version]
  |  |  |  |  |  +--rw version uint8
  |  |  |  +--rw preferred-version? uint8

++-rw authentication-support? boolean
++-rw opcode-capability
   | ++-rw map? boolean
   | ++-rw peer? boolean
   | ++-rw announce? boolean
++-rw option-capability
   | ++-rw third-party? boolean
   | ++-rw prefer-failure? boolean
   | ++-rw filter
      | | ++-rw filter-enabled? boolean
      | | ++-rw max-filters? uint32
++-rw port-set? boolean
++-rw description
   | | ++-rw description-enabled? boolean
   | | ++-rw max-description? uint32
   | ++-rw prefix64? boolean
++-rw port-randomization-support? boolean
++-rw port-preservation-support? boolean
++-rw port-parity-preservation-support? boolean
++-rw protocol-capabilities* [protocol-id]
   | | ++-rw protocol-id uint8
++-rw pcp-controlled-function-capability
   | ++-rw pcp-controlled-function* identityref
++-rw version* [version]
   | | ++-rw version uint8
++-rw pcp-server-ip-address* [address-id]
   | | ++-rw address-id uint32
   | | ++-rw ip-address? inet:ipv6-address
++-rw authentication-enable? boolean
++-rw opcode-configuration
   | ++-rw map? boolean
   | ++-rw peer? boolean
   | ++-rw announce? boolean
++-rw option-configuration
   | ++-rw third-party? boolean
   | ++-rw prefer-failure? boolean
   | ++-rw filter
      | | ++-rw filter-enabled? boolean
      | | ++-rw max-filters? uint32
++-rw port-set-option
   | | ++-rw port-set-enable? boolean
   | | ++-rw default-port-set-size? uint16
   | | ++-rw maximum-port-set-size? uint16
++-rw description
   | | ++-rw description-enabled? boolean
   | | ++-rw max-description? uint32
   | ++-rw prefix64-option
      | | ++-rw prefix64-option-enable? boolean
++rw prefix64* [prefix64-id]
  ++rw prefix64-id uint32
  ++rw prefix64? inet:ipv6-prefix
  ++rw suffix? yang:hex-string
  ++rw dest-ipv4-prefix* [ipv4-prefix-id]
    ++rw ipv4-prefix-id uint32
    ++rw ipv4-prefix? inet:ipv4-prefix
++rw port-randomization-enable? boolean
++rw port-preservation-enable? boolean
++rw port-parity-preservation-enable? boolean
++rw nonce-validation-checks-enable? boolean
++rw subscriber-mask? uint8
++rw port-quota? uint16
++rw exclude-ports* [id]
  ++rw id uint16
  ++rw start-port-number? inet:port-number
  ++rw end-port-number? inet:port-number
++rw protocol* [protocol-id]
  ++rw protocol-id uint8
++rw epoch-set? uint32
++rw lifetime
  ++rw minimum-lifetime? uint32
  ++rw maximum-lifetime? uint32
++rw error-lifetime
  ++rw minimum-error-lifetime? uint32
  ++rw maximum-error-lifetime? uint32
++rw mapping-table
  ++rw mapping-entry* [index]
    ++rw index uint32
    ++rw status? enumeration
    ++rw mapping-nonce? string
    ++rw internal-ip-address? inet:ipv6-prefix
    ++rw internal-port
      ++rw start-port-number? inet:port-number
      ++rw end-port-number? inet:port-number
    ++rw external-ip-address? inet:ipv6-prefix
    ++rw external-port
      ++rw start-port-number? inet:port-number
      ++rw end-port-number? inet:port-number
    ++rw protocol? uint8
    ++rw lifetime? uint32
    ++rw third-party-address? inet:ipv6-prefix
++rw filter* [filter-id]
  ++rw filter-id uint32
  ++rw remote-ip-prefix? inet:ipv6-prefix
  ++rw remote-port-number? inet:port-number
++rw description? string
++rw prefer-failure-tagged? boolean
3. YANG Modules

3.1. Common PCP Module

```<CODE BEGINS> file "ietf-pcp@2017-10-17.yang"
module ietf-pcp {
  yang-version 1.1;
  namespace "urn:ietf:params:xml:ns:yang:ietf-pcp";
  prefix pcp;

  import ietf-inet-types { prefix inet; }
  import ietf-yang-types { prefix yang; }

  organization "xxx Working Group";
  contact
    "Mohamed Boucadair <mohamed.boucadair@orange.com>
    Christian Jacquenet <christian.jacquenet@orange.com>");

  description
    "This module embeds the core PCP characteristics, including
    the description of PCP operations, options and mapping entries."
```

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revision 2017-10-17 {
  description "Align with NMDA";
  reference "-05";
}

revision 2015-08-05 {
  description "Changes tbc.";
  reference "-00";
}

/*
 * Identities
 */

identity c_function {
  description "Base identity for controlled function.";

  reference "RFC 3022.";
}

identity nat44 {
  base pcp:c_function;
  description "Base identity for NAT44 type.";

  reference "RFC 3022.";
}

identity nat64 {
  base pcp:c_function;
  description "Base identity for NAT64 type.";
}
reference
  "RFC 6146.";
}

identity dslite {
  base pcp:c_function;
  description
    "Base identity for DS-Lite type."

  reference
    "RFC 6333.";
}

identity nptv6 {
  base pcp:c_function;
  description
    "Base identity for NPTv6 type."

  reference
    "RFC 6296.";
}

identity ipv4-firewall {
  base pcp:c_function;
  description
    "Base identity for IPv4 firewall type."
}

identity ipv6-firewall {
  base pcp:c_function;
  description
    "Base identity for IPv6 firewall type."
}

identity port-range-router {
  base pcp:c_function;
  description
    "Base identity for Port Range Router type."

  reference
    "RFC 6346.";
}

/*
 * Grouping
 */
//Description option

grouping description-option {
    description
        "used to configure DESCRIPTION option.";

    leaf description-enabled {
        type boolean;
        description
            "Enable/disable DESCRIPTION option.";
        reference
            "RFC 7220";
    }

    leaf max-description {
        type uint32;
        description
            "Indicates the maximum length of the description associated with a mapping.";
        reference
            "RFC 7220";
    }
}

//Filter option

grouping filter-option {
    description
        "FILTER option";

    leaf filter-enabled {
        type boolean;
        description
            "Enable/disable FILTER option.";
        reference
            "RFC 6887";
    }

    leaf max-filters {
        type uint32;
        description
            "Indicates the maximum length of the filter expression.";
        reference
            "RFC 6887";
    }
}
"Indicates the maximum number of filters associated with a mapping."

reference
"RFC 6887";

} // Port set option

grouping port-set-option {
  description
  "PORT_SET option.";

  leaf port-set-enable {
    type boolean;
    description
      "Enable/disable PORT_SET option.";
    reference
      "RFC 7753";
  }

  leaf default-port-set-size {
    type uint16;
    description
      "Indicates the default size of a port set.";
    reference
      "RFC 7753";
  }

  leaf maximum-port-set-size {
    type uint16;
    description
      "Indicates the maximum size of a port set.";
    reference
      "RFC 7753";
  }
}

// Opcodes
grouping opcode {
    description "Indicates the set of supported/enabled PCP opcodes.";

    leaf map {
        type boolean;
        description "MAP opcode";
        reference "RFC 6887";
    }

    leaf peer {
        type boolean;
        description "PEER opcode";
        reference "RFC 6887";
    }

    leaf announce {
        type boolean;
        description "ANNOUNCE opcode.";
        reference "RFC 6887";
    }
}

//Options

grouping option {
    description "a set of PCP options.";

    leaf third-party {
        type boolean;
        description "THIRD_PARTY option is used when a PCP client wants to control a mapping to an internal host other than itself.";
    }
}
leaf prefer-failure {
  type boolean;

  description
    "This option indicates that if the PCP server is unable
to map both the suggested external port and suggested
external address, the PCP server should not create
a mapping. This differs from the behavior without this
option, which is to create a mapping.

  PREFER_FAILURE is never necessary for a PCP client to
manage mappings for itself, and its use causes
additional work in the PCP client and in the PCP
server. See Section 13.2 of [RFC6887].";

  reference
    "Section 13.2 of RFC 6887";
}

container filter {
  description
    "This option indicates that filtering incoming packets
is desired."

  uses filter-option;
}

leaf port-set {
  type boolean;

  description
    "Indicates whether PORT_SET is supported/enabled."
}

container description {
  description
    " Associates a description with a mapping."

  uses description-option;

  reference
    "RFC 7220";
}
leaf prefix64 {
  type boolean;
  
  description
  "PREFIX64 PCP option.";

  reference
  "RFC 7225";
}

// port numbers: single or port range

grouping port-number {
  description
  "Individual port or a range of ports. When only start-port-number is present, it represents a single port.";

  leaf start-port-number {
    type inet:port-number;

    description
    "Begin of the port range.";

    reference
    "Section 3.2.9 of RFC 8045.";
  }

  leaf end-port-number {
    type inet:port-number;

    must ". >= ../start-port-number"
    {
      error-message
      "The end-port-number must be greater than or equal to start-port-number.";
    }

    description
    "End of the port range.";

    reference
    "Section 3.2.10 of RFC 8045.";
  }

  // Filter
grouping filter {
  description
  "The remote peer IP address and remote peer port of
  the FILTER option indicate the permitted remote peer’s
  source IP address and source port for packets from
  the Internet; other traffic from other addresses
  is blocked.";

  leaf filter-id {
    type uint32;
    description
    "An identifier of the filter.";
  }

  leaf remote-ip-prefix {
    type inet:ipv6-prefix;
    description
    "The IP address of the remote peer.";
  }

  leaf remote-port-number {
    type inet:port-number;
    description
    "The port number of the remote peer. Value 0
    indicates ‘all ports’.";
  }
}

// PCP mapping entry

grouping mapping-entry {
  description
  "A PCP mapping entry.";

  leaf index {
    type uint32;
    description
    "A unique identifier of a mapping entry.";
  }

  leaf status {
    type enumeration {
      enum "disabled" {

description
"The mapping entry is not in use (Disabled).";
}

enum "requested" {
    description
    "A PCP request has been sent for this mapping. Still waiting for a response from the server.";
}

enum "assigned" {
    description
    "This mapping has been granted by the server.";
}

enum "stale" {
    description
    "This is a stale mapping (case of reboot).";
}
}
description
"Indicates the status of a mapping entry.";

leaf mapping-nonce {
    type string;
    description
    "A random value chosen by the PCP client";
}

leaf internal-ip-address {
    type inet:ipv6-prefix;
    description
    "Corresponds to the PCP Client’s IP Address defined in [RFC6887].";
}

container internal-port {
    description
    "Internal port for the mapping. Value 0 indicates ‘all ports’, and is legal when the lifetime is zero (a delete request), if the protocol does not use 16-bit port numbers, or the client is requesting ‘all ports’. If the protocol is zero (meaning ‘all protocols’), then internal port is set to zero.";
}
uses port-number;
}

leaf external-ip-address {
    type inet:ipv6-prefix;

description
"External IP address. Can be 'Suggested' or 'Assigned'.

It can be set by a client to stale-ip-address, if available
or to (::) (for requesting external IPv6 addresses)
or (:::ffff:0:0) (for requesting external IPv4 addresses).";
}

container external-port {
    description
"External port number. Can be 'Suggested' or 'Assigned'.";

    uses port-number;
}

leaf protocol {
    type uint8;

description
"Upper-layer protocol associated with this Opcode.
Values are taken from the IANA protocol registry.
For example, this field contains 6 (TCP) if the Opcode
is intended to create a TCP mapping. This field contains
17 (UDP) if the Opcode is intended to create a UDP mapping.

The value 0 has a special meaning for ‘all protocols’.";
}

leaf lifetime {
    type uint32;

description
"Lifetime of the mapping.

Can be requested/assigned/remaining";
}

leaf third-party-address {
    type inet:ipv6-prefix;

description
"used to indicate the internal IP address
when THIRD_PARTY is in use.
}

list filter {
  key filter-id;
  description
    "a list of filters associated with the mapping.";
  uses filter;
}

leaf description {
  type string;
  description
    "a description string associated with the mapping.";
}

leaf prefer-failure-tagged {
  type boolean;
  description
    "a tag which indicates whether PREFER_FAILURE is (to be) used.";
}

// PCP result code

grouping status-code {
  description
    "stores the result status code";

  leaf status-code {
    type enumeration {
      enum "SUCCESS" {
        description
          "Success";
      }

      enum "unsupported-version" {
        description
          "The version number at the start of the PCP Request header is not recognized by this PCP server. This is a long lifetime error.";
      }
    }
  }
}
enum "not-authorized" {
    description
    "The requested operation is disabled for this PCP client, or the PCP client requested an operation that cannot be fulfilled by the PCP server's security policy.

    This is a long lifetime error.";
}

enum "malformed-request" {
    description
    "The request could not be successfully parsed.

    This is a long lifetime error.";
}

enum "unsupported-opcode" {
    description
    "Unsupported Opcode.
    This is a long lifetime error.";
}

enum "unsupported-option" {
    description
    "Unsupported option. This error only occurs if the option is in the mandatory-to-process range.

    This is a long lifetime error.";
}

enum "malformed-option" {
    description
    "Malformed option (e.g., appears too many times, invalid length).

    This is a long lifetime error.";
}

enum "network-failure" {
    description
    "The PCP server or the device it controls is experiencing a network failure of some sort (e.g., has not yet obtained an external IP address).

    This is a short lifetime error.";
}
enum "no-resources" {
  description
  "Request is well-formed and valid, but the server has insufficient resources to complete the requested operation at this time.

  For example, the NAT device cannot create more mappings at this time, is short of CPU cycles or memory, or is unable to handle the request due to some other temporary condition.

  The same request may succeed in the future. This is a system-wide error, different from USER_EX_QUOTA. This can be used as a catch-all error, should no other error message be suitable.

  This is a short lifetime error.";
}

enum "unsupported-protocol" {
  description
  "Unsupported transport protocol, e.g., SCTP in a NAT that handles only UDP and TCP.

  This is a long lifetime error.";
}

enum "ex-quota" {
  description
  "This attempt to create a new mapping would exceed this subscriber’s port quota.

  This is a short lifetime error.";
}

enum "cannot-provide-external" {
  description
  "The suggested external port and/or external address cannot be provided. This error must only be returned for:
  * MAP requests that included the PREFER_FAILURE option
  * MAP requests for the SCTP protocol (PREFER_FAILURE is implied)
  * PEER requests.";
}
enum "address-mismatch" {
    description
    "The source IP address of the request packet does not match the contents of the PCP Client's IP Address field, due to an unexpected NAT on the path between the PCP client and the PCP-controlled NAT or firewall.

    This is a long lifetime error.";
}

description
"result status code.";

// PCP servers list

// PCP servers list

grouping pcp-server-address {

description
"A list of PCP servers. Each PCP server can be identified by one or multiple IP addresses.";

leaf pcp-server-id {
    type uint32;

description
"A unique identifier.";
}

list pcp-server-ip-address {

    key address-id;

description
"a list of IP addresses of a PCP server";

    leaf address-id {


type uint32;
description
"An identifier";
}

leaf ip-address {
    type inet:ipv6-address;
description
"An IP address of a PCP server."
}
}

leaf external-address-familly {
    type inet:ip-version;
description
"The address family of the external address(es)
managed by the PCP server.
Can be IPv4, IPv6 or both.";
}

leaf stale-external-ip-address {
    type inet:ipv6-prefix;
description
"A stale address that can be used by the PCP client
to be assigned the same address upon reboot
or other failure events.";
}
}

// status of the communication with configured PCP servers
grouping pcp-server-address-status {

description
"Groups the status of the communication between
a PCP client a server.";

uses pcp-server-address;

leaf source {
    type enumeration {
        enum "manual-configuration"{
            description
            "The server has been manually configured.";
        }

        enum "dhcpv6"{
            description
            
        }
    }
}
"Retrieved from DHCPv6 [RFC7291].";
}
enum "dhcpv4"{
    description
    "Retrieved from DHCPv4 [RFC7291].";
}
enum "else"{
    description
    "Else (e.g., TR-96.)."
}
description
"source of the PCP server reachability information.";
}
leaf in-use {
    type boolean;
    description
    "Indicates whether this in-use instance of the server
    is the result of the selection
    process defined in [RFC7488].";
}
leaf server-epoch {
    type uint32;
    description
    "The PCP server’s Epoch.";
}
leaf client-epoch {
    type uint32;
    description
    "The PCP client’s Epoch.";
}
leaf current-version {
    type uint8;
    description
    "The version that is selected as per the version negotiation
    procedure specified in Section 9 of [RFC6877].";
}
}
// type of the PCP-controlled function.

grouping pcp-controlled-function {

description
"A set of PCP-controlled functions.
One or multiple functions can be controlled
by the same PCP server.";

leaf-list pcp-controlled-function {
  type identityref {
    base c_function;
  }
  description
  "Type of NAT.";
}

// traffic statistics

grouping traffic-stat {
  description
  "Groups a set of statistics.";
  container traffic-statistics {
    description
    "Generic traffic statistics.";
    leaf sent-packet {
      type yang:zero-based-counter64;
      description
      "Packets sent";
    }
    leaf sent-byte {
      type yang:zero-based-counter64;
      description
      "Counter for sent traffic in bytes.";
    }
    leaf rcvd-packet {
      type yang:zero-based-counter64;
      description
      "Counter for received packets.";
    }
    leaf rcvd-byte {
      type yang:zero-based-counter64;
      description
      "Counter for received traffic in bytes.";
    }
  }
}
leaf dropped-packet {
    type yang:zero-based-counter64;
    description "Counter for dropped packets.";
}

leaf dropped-byte {
    type yang:zero-based-counter64;
    description "Counter for dropped traffic in bytes.";
}

container opcode-statistics {
    description "Opcode-related statistics.";
    leaf sent-map {
        type yang:zero-based-counter64;
        description "Counter for sent MAP messages";
    }
    leaf rcvd-map {
        type yang:zero-based-counter64;
        description "Counter for received MAP messages";
    }
    leaf sent-peer {
        type yang:zero-based-counter64;
        description "Counter for sent PEER messages";
    }
    leaf rcvd-peer {
        type yang:zero-based-counter64;
        description "Counter for received PEER messages";
    }
    leaf sent-annonce {
        type yang:zero-based-counter64;
        description "Counter for sent ANNOUNCE messages";
    }
    leaf rcvd-announce {

type yang:zero-based-counter64;
description
"Counter for received ANNOUNCED messages";
}

leaf rcvd-unknown {
  type yang:zero-based-counter64;
  description
  "Counter for received unknown opcodes";
}

leaf rcvd-malformed {
  type yang:zero-based-counter64;
  description
  "Counter for received malformed opcodes";
}
}

// mapping table statistics

grouping mapping-table-stats {
  description
  "PCP mapping table related statistics.";

  leaf current-mt-size {
    type yang:zero-based-counter64;
    description
    "Size of the mapping table";
  }

  leaf max-mt-size {
    type uint32;
    description
    "Maximum configured size of the mapping table.";
  }
}

// PCP versions

grouping pcp-version {
  description
  "PCP version(s)";

  leaf version {
    type uint8;
    description
    "PCP version(s)";
  }
}
"Indicates a PCP server.
   Current versions are: 0, 1, and 2.";
}
}

3.2. PCP Client

<CODE BEGINS> file "ietf-pcp-client@2017-10-17.yang"
module ietf-pcp-client {
   yang-version 1.1;

   prefix pcp-client;

   import ietf-pcp { prefix pcp; }

   organization "N/A Working Group";
   contact
      "Mohamed Boucadair <mohamed.boucadair@orange.com>
         Christian Jacquenet <christian.jacquenet@orange.com>"

   description
      "This module contains a collection of YANG definitions for
         PCP client implementations.

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         authors of the code. All rights reserved.

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         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).

      This version of this YANG module is part of RFC XXXX; see
         the RFC itself for full legal notices."
;

   revision 2017-10-17 {
      description "Align with NMDA"
   }

   revision 2015-08-05 {
      description "Changes tbc."
   }

<CODE ENDS>
container pcp-client {
    description "PCP client ";
    leaf enable {
        type boolean;
        description "Enable/disable the PCP client.";
    }
    leaf description {
        type string;
        description "Associated a description with the module.";
    }
    container instances {
        description "A set of PCP client instances.";
        list instance {
            key "id";
            description "A PCP client instance.";
            leaf id {
                type uint32;
                description "An identifier of the PCP client instance.";
            }
            leaf name {
                type string;
                description "A name of the PCP client instance.";
            }
        }
    }
}
container capabilities {
  description "Capabilities";

  list supported-version {
    key version;
    description "list of supported PCP versions";
    uses pcp:pcp-version;
  }

  leaf preferred-version {
    type uint8;
    description "The preferred version configured by an administrator.";
  }

  leaf authentication-support {
    type boolean;
    description "Indicates whether PCP authentication is supported.";
  }

  container opcode-capability {
    description "Opcode-related capabilities.";
    uses pcp:opcode;
  }

  container option-capability {
    description "Option-related capabilities";
    uses pcp:option;
  }

  list version {
    key version;
    description "Indicates the set of supported PCP versions";
  }
}
uses pcp:pcp-version;
}

list pcp-servers {
    key "pcp-server-id";
    description
        "List of provisioned PCP servers.";
    uses pcp:pcp-server-address;
}

leaf authentication-enable {
    type boolean;
    description
        "Enable/Disable PCP authentication.";
}

container opcode-configuration {
    description
        "Opcode-related configuration";
    uses pcp:opcode;
}

container option-configuration {
    description
        "Options-related configuration.";
    uses pcp:option;
}

container mapping-table {
    description
        "Mapping table maintained by a PCP client instance.";
    list mapping-entry {
        key "index";
        description
            "PCP Mapping entry.";
        uses pcp:mapping-entry;
    }
}
container traffic-statistics {
    description  "traffic statistics.";
    uses pcp:traffic-stat;
}

container mapping-table {
    description  "mapping table related statistics.";
    uses pcp:mapping-table-stats;
}

<CODE ENDS>

3.3. UPnP IGD/PCP Interworking Function

<CODE BEGINS> file "ietf-pcp-iwf@2017-10-17.yang"
module ietf-pcp-iwf {
    yang-version 1.1;

    namespace "urn:ietf:params:xml:ns:yang:ietf-pcp-iwf";
    prefix pcp-iwf;

    import ietf-inet-types { prefix inet; }
    import ietf-pcp-client { prefix pcp-client; }

    organization "xxxx Working Group";
    contact
        "Mohamed Boucadair <mohamed.boucadair@orange.com>
          Christian Jacquenet <christian.jacquenet@orange.com>";

    description
        "This module contains a collection of YANG definitions for
         UPnP IGD/PCP Interworking implementations.
         
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         authors of the code. All rights reserved.
         
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This version of this YANG module is part of RFC XXXX; see the RFC itself for full legal notices.

revision 2017-10-17 {
  description "Align with NMDA";
  reference "-05";
}

revision 2015-08-05 {
  description "Changes xxxx.";
  reference "xxxx";
}

// IGD versions

grouping igd-version {
  description "UPnP IGD Version";

  leaf igd-version {
    type enumeration {
      enum "igd:1" {
        description "UPnP IGD:1";
      }
      enum "igd:2" {
        description "UPnP IGD:2";
      }
      enum "both" {
        description "UPnP IGD:1 and UPnP IGD:2";
      }
      description "UPnP IGD Version";
    }
  }
}
  description "Capabilities";
  list igd-supported-version {
    key igd-version;
    description "list of supported IGD versions";
    uses igd-version;
  }
}
augment "$/pcp-client:pcp-client/pcp-client:instances/pcp-client:instance" {
  description "IGD version(s)";
  container igd-version {
    description "Configure UPnP IGD version(s).";
    uses igd-version;
  }
}
  description "Mapping table as maintained by a UPnP IGD/PCP IWF instance";
  leaf igd-control-point-address {
    type inet:ip-address;
    description "IP address of the UPnP Control Point.";
  }
  leaf igd-control-point-port {
    type inet:port-number;
    description "Port number of the UPnP Control Point.";
  }
}
3.4. PCP Proxy

This module contains a collection of YANG definitions for PCP Proxy implementations.

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This version of this YANG module is part of RFC XXXX; see the RFC itself for full legal notices.

revision 2017-10-17 {
  description "Align with NMDA";
  reference ":-05";
}

revision 2015-08-05 {
  description "Changes xxxx.";
  reference ":xxxx";
}
    description
    "Augment the PCP client module with proxy
    specific parameters: instruct the behavior
    with regards to unknown options.";

    leaf relay-mandatory-unknown-option {
        type boolean;
        description
        "The proxy can be instructed to relay or
        to reject mandatory unknown options.";
    }

    leaf relay-optionnal-unknown-option {
        type boolean;
        description
        "The proxy can be instructed to relay or
        to reject optional unknown options.";
    }
}

augment "/pcp-client:pcp-client/pcp-client:instances/pcp-client:instance" {
    description
    "Instruct the proxy to terminate recursion.";

    leaf terminate-proxy-recursion {
        type boolean;
        description
        "The proxy can be instructed to terminate
        proxy recursion.";
    }
}

    description
    "Augment the local mapping table with locally
    assigned parameters.";

    leaf local-assigned-ip-address {
        type inet:ipv6-prefix;
    }
}
description
"If the local PCP-controlled function alters the source IP address, this information must be stored."
}

container local-assigned-port {
    description
    "If the local PCP-controlled function alters the source port, this information must be stored."
    uses pcp:port-number;
}
}

<CODE ENDS>

3.5. PCP Server

<CODE BEGINS> file "ietf-pcp-server@2017-10-17.yang"
module ietf-pcp-server {
    yang-version 1.1;

    namespace "urn:ietf:params:xml:ns:yang:ietf-pcp-server";
    prefix pcp-server;

    import ietf-inet-types { prefix inet; }
    import ietf-yang-types { prefix yang; }
    import ietf-pcp { prefix pcp; }

    organization "xxxx Working Group";
    contact
    "Mohamed Boucadair <mohamed.boucadair@orange.com>
    Christian Jacquenet <christian.jacquenet@orange.com>";

    description
    "This module contains a collection of YANG definitions for PCP server implementations."

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typedef percent {
    type uint8 {
        range "0 .. 100";
    }
    description "Percentage";
}

/*
 * Grouping
 */

// Port set option

grouping port-set-option {
    description "PORT_SET option."

    leaf port-set-enable {
        type boolean;
        description "Enable/disable PORT_SET option.";
    }

    leaf default-port-set-size {
        type uint16;
        description "Indicates the default size of a port set.";
    }
}
leaf maximum-port-set-size {
  type uint16;
  description
  "Indicates the maximum size of a port set.";
}

// Prefix64 port set

grouping prefix64-option {
  description
  "PREFIX64 option as defined in [RFC7225].";

  leaf prefix64-option-enable {
    type boolean;
    description
    "Indicates whether the option is enabled/disabled.";
  }
}

list prefix64 {
  key "prefix64-id";
  description
  "maintains a list of Prefix64s.";

  leaf prefix64-id {
    type uint32;
    description
    "An identifier of a Prefix64.";
  }

  leaf prefix64 {
    type inet:ipv6-prefix;
    description
    "A Prefix64";
  }

  leaf suffix {
    type yang:hex-string;
    description
    "The suffix is used for constructing an
    IPv4-converted IPv6 address from an IPv4 address as
    specified in Section 2.2 of [RFC6052]. No suffix is
    included if a /96 Prefix64 is used.";
  }

  list dest-ipv4-prefix {

key "ipv4-prefix-id";
description
"used to solve the destination-dependent
Pref64::/n discovery problem discussed in
Section 5.1 of [RFC7050].";

leaf ipv4-prefix-id {
  type uint32;
  description
  "An identifier of a destination IPv4 prefix";
}

leaf ipv4-prefix {
  type inet:ipv4-prefix;
  description
  "an IPv4 prefix."
}

//option list: server side

grouping option-server {
  description
  "Used for option-related operations
  at the server's side.";

  leaf third-party {
    type boolean;
    description
    "enable/disable THIRD_PARTY option."
  }

  leaf prefer-failure {
    type boolean;
    description
    "enable/disable PREFER_FAILURE option."
  }

  container filter {
    description
    "enable/disable FILTER option."
    uses pcp:filter-option;
  }

  container port-set-option {

description
  "enable/disable PORT_SET option."

    uses pcp:port-set-option;

}

container description {
    description
      "enable/disable DESCRIPTION option.";
    uses pcp:description-option;
}

container prefix64-option {
    description
      "enable/disable PREFIX64 option.";
    uses prefix64-option;
}

/*
 * PCP Server Instances
 */

container pcp-serve {
    description
      "PCP server";

    leaf enable {
        type boolean;
        description
          "Enable/Disable PCP server function.";
    }

    container instances {
        description
          "PCP server instances";

        list instance {
            key "id";
            description
              "a PCP server instance.";

            leaf id {
                type uint32;
                description
                  "PCP server instance identifier.";
            }
        }
    }

leaf name {
  type string;
  description
    "A name associated with the PCP server instance";
}

container capabilities {
  description
    "Capabilities";

  list supported-version {
    key version;
    description
      "List of supported PCP versions.";
    uses pcp:pcp-version;
  }

  leaf preferred-version {
    type uint8;
    description
      "List of preferred version.
       Mainly used for unsolicited messages.";
  }

  leaf authentication-support {
    type boolean;
    description
      "Status of the support of PCP authentication";
  }

  container opcode-capability {
    description
      "Opcode-related capabilities";
    uses pcp:opcode;
  }

  container option-capability {
    description
      "Option-related capabilities";
    uses pcp:option;
  }

  leaf port-randomization-support {
    type boolean;
    description
      "Port randomization support";
  }

"Indicates whether port randomization is supported."

leaf port-preservation-support {
  type boolean;
  description
  "Indicates whether port preservation is supported.";
}

leaf port-parity-preservation-support {
  type boolean;
  description
  "Indicates whether port parity preservation is supported.";
}

list protocol-capabilities {
  key "protocol-id";
  description
  "A set of supported transported protocols";
  leaf protocol-id {
    type uint8;
    description
    "transport protocol";
  }
}

container pcp-controlled-function-capability {
  description
  "list of controlled functions.";
  uses pcp:pcp-controlled-function;
}

list version {
  key version;
  description
  "Indicates the PCP version(s) supported by the PCP server. Current supported versions are 0, 1, and 2.";
  uses pcp:pcp-version;
}
list pcp-server-ip-address {
  key address-id;
  description
      "set one or multiple IP addresses for
      the PCP server";

  leaf address-id {
    type uint32;
    description
      "The identifier of the address";
  }

  leaf ip-address {
    type inet:ipv6-address;
    description
      "IP (v4/v6) address of the PCP server";
  }

  leaf authentication-enable {
    type boolean;
    description
      "Enable/disable PCP authentication";
  }

  container opcode-configuration {
    description
      "Opcode-related configuration";
    uses pcp:opcode;
  }

  container option-configuration {
    description
      "Option-related configuration";
    uses option-server;
  }

  leaf port-randomization-enable {
    type boolean;
    description
      "Enable/disable port randomization
      feature.";
  }
}
leaf port-preservation-enable {
    type boolean;
    description
    "Indicates whether the PCP server should
    preserve the internal port number."
}

leaf port-parity-preservation-enable {
    type boolean;
    description
    "Indicates whether the PCP server should
    preserve the port parity of the
    internal port number."
}

leaf nonce-validation-checks-enable {
    type boolean;
    description
    "Indicates whether the PCP server has to
    disable/enable Nonce validation checks."
}

leaf subscriber-mask {
    type uint8 {
        range "0 .. 128"
    }
    description
    "The subscriber-mask is an integer that indicates
    the length of significant bits to be applied on
    the source IPv6 address (internal side) to
    identify unambiguously a CPE.

    Subscriber-mask is a system-wide configuration
    parameter that is used to enforce generic per-subscriber
    policies (e.g., port-quota).

    Applying these generic policies does not require
    configuring every subscriber’s prefix.

    Example: suppose the 2001:db8:100:100::/56 prefix is
    assigned to a DS-Lite enabled CPE. Suppose also that the
    2001:db8:100:100::1 is the IPv6 address used by the
    client that resides in that CPE. When the server
    receives a packet from this client,
    the server applies the subscriber-mask (e.g., 56) on
    the source IPv6 address to compute the associated prefix
    for this client (that is 2001:db8:100:100::/56). Then,
    the server enforces policies based on that prefix
(2001:db8:100:100::/56), not on the exact source IPv6 address.

}

leaf port-quota {
  type uint16;
  description
    "configure a port quota to be assigned per
     PCP client/subscriber.";
}

list exclude-ports {
  key "id";
  description
    "The set of ports not to be assigned
     by the server."
  leaf id {
    type uint16;
    description
      "An identifier"
  }
  uses pcp:port-number;
}

list protocol {
  key "protocol-id";
  description
    "set of protocols supported by
     the PCP-controlled function."
  leaf protocol-id {
    type uint8;
    description
      "identifier of the protocol"
  }
}

leaf epoch-set {
  type uint32;
  description
    "Set the Epoch parameter.";
}

container lifetime {
  description
    "Configure values for the lifetime to be
assigned to requesting PCP clients.

The client requests a certain lifetime, and the server responds with the assigned lifetime.

The server may grant a lifetime smaller or larger than the requested lifetime.

The minimum value should be 120 seconds.

The maximum value should be the remaining lifetime of the IP address assigned to the PCP client if that information is available, or half the lifetime of IP address assignments, or 24 hours.

Excessively long lifetimes can cause consumption of ports even if the internal host is no longer interested in receiving the traffic or is no longer connected to the network. (Section 15 [RFC6877].

leaf minimum-lifetime {
  type uint32;
  default 120;
  description
    "Minimum lifetime.";
}

leaf maximum-lifetime {
  type uint32;
  default 86400;
  description
    "Maximum lifetime.";
}

container error-lifetime {
  description
    "Configure values for the error lifetime to be returned to requesting PCP clients.";

  leaf minimum-error-lifetime {
    type uint32;
    default 30;
    description
      "Minimum error lifetime, in seconds.";
  }
}
[RFC6877] recommends that short lifetime errors use a 30-second lifetime."
}

leaf maximum-error-lifetime {
  type uint32;
  defau 1800;
  description
    "Maximum error lifetime, in seconds.
    [RFC6877] recommends that long lifetime errors use a 30-minute lifetime.";
}

container mapping-table {
  description
    "PCP mapping table as maintained by the PCP server";

  list mapping-entry {
    key "index";
    description
      "PCP mapping entry";
    uses pcp:mapping-entry;
  }
}

container traffic-statistics {
  description
    "traffic statistics";

  uses pcp:traffic-stat;

  container mapping-table {
    description
      "mapping table statistics";

    uses pcp:mapping-table-stats;
  }

  leaf port-in-use {
    type percent;
    description
      "ratio of the port usage.";
  }

4. 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 support of SSH is mandatory to implement secure transport [RFC6242]. The NETCONF access control model [RFC6536] provides means to restrict access for particular NETCONF users to a pre-configured subset of all available NETCONF protocol operations and contents.

There is a number of data nodes defined in the YANG module which can, be created, modified and deleted (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) applied to these data nodes without proper protection can negatively affect network operations. In particular, configuring a fake PCP server may be used to redirect the traffic from a PCP client to an illegitimate server.

5. IANA Considerations

This document requests IANA to register the following URIs in the "IETF XML Registry" [RFC3688]:

<CODE ENDS>
This document requests IANA to register the following YANG modules in the "YANG Module Names" registry [RFC7950].

```yang
name: ietf-pcp
prefix: pcp
reference: RFC XXXX

name: ietf-pcp-client
prefix: pcp-client
reference: RFC XXXX

name: ietf-pcp-iwf
prefix: pcp-iwf
reference: RFC XXXX

name: ietf-pcp-proxy
prefix: pcp-proxy
reference: RFC XXXX

name: ietf-pcp-server
prefix: pcp-server
reference: RFC XXXX
```
6. References

6.1. Normative references


6.2. Informative references


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