MSDP YANG Model
draft-zhang-pim-msdp-yang-02

Abstract

This document defines a YANG data model for the configuration and management of MSDP Protocol.

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1. Introduction

[RFC3618] introduces the protocol definition of MSDP. This document defines a YANG data model that can be used to configure and manage the MSDP protocol. The operational state data and statistics can also be retrieved by this model.

This model is designed to be used along with other multicast YANG models such as PIM, which are not covered in this document.

2. Design of the Data Model

This model imports and augments ietf-routing YANG model defined in [I-D.ietf-netmod-routing-cfg]. Both configuration branch and state branch of [I-D.ietf-netmod-routing-cfg] are augmented. The configuration branch covers global configuration attributes and per peer configuration attributes. The state branch includes global, per peer, and source-active information. The container "msdp" is the top level container in this data model. The presence of this container is expected to enable MSDP protocol functionality.

module: ietf-msdp
augment /rt:routing/rt:control-plane-protocols:
  +--rw msdp!
    |  +--rw global
    |     +--rw connect-source? if:interface-ref
    |     +--rw default-peer! {global-default-peer}?
    |     |  +--rw peer-addr leafref
+--rw prefix-policy?  string {global-default-peer-policy}?
++rw originating-rp
|  +--rw interface?  if:interface-ref
++rw sa-filter
|  +--rw in?  string
|  +--rw out?  string
++rw sa-limit?  uint32 {global-sa-limit}?
++rw ttl-threshold?  uint8
++rw peers
++rw peer* [address]
  +--rw address  inet:ipv4-address
++rw authentication
  +--rw (authentication-type)?
    |  +--:(key-chain) {peer-key-chain}?
       |     +--rw key-chain?  key-chain:key-chain-ref
    |  +--:(password) {peer-key-chain}?
       |     +--rw key?  string
       |     +--rw (algorithm)?
          |        +--:(hmac-sha-1-12) {crypto-hmac-sha-1-12}?
          |           |     +--rw hmac-sha1-12?  empty
          |        +--:(aes-cmac-prf-128) {aes-cmac-prf-128}?
          |           |     +--rw aes-cmac-prf-128?  empty
          |        +--:(md5)
          |           |     +--rw md5?  empty
          |        +--:(sha-1)
          |           |     +--rw sha-1?  empty
          |        +--:(hmac-sha-1)
          |           |     +--rw hmac-sha-1?  empty
          |        +--:(hmac-sha-256)
          |           |     +--rw hmac-sha-256?  empty
          |        +--:(hmac-sha-384)
          |           |     +--rw hmac-sha-384?  empty
          |        +--:(hmac-sha-512)
          |           |     +--rw hmac-sha-512?  empty
          |        +--:(clear-text) {clear-text}?
          |           |     +--rw clear-text?  empty
          |        +--:(replay-protection-only) {replay-protection-only}?
             |     +--rw replay-protection-only?  empty
++rw enable?  boolean {peer-admin-enable}?
++rw connect-source?  if:interface-ref
++rw description?  string {peer-description}?
++rw mesh-group?  string
++rw peer-as?  string {peer-as}?
++rw sa-filter
|  +--rw in?  string
|  +--rw out?  string
++rw sa-limit?  uint32 {peer-sa-limit}?
++rw timer
augment /rt:routing-state/rt:control-plane-protocols:
  +--rw ttl-threshold?  uint8

+--rw connect-retry-interval?  uint16 {peer-timer-connect-retry}?
+--rw holdtime-interval?        uint16 {peer-timer-holdtime}?
+--rw keepalive-interval?       uint16 {peer-timer-keepalive}?

+--rw msdp!
  +--ro global
    +--rw connect-source?  if:interface-ref
    +--rw default-peer! {global-default-peer}?
      |  +--rw peer-addr        leafref
      |  +--rw prefix-policy?   string {global-default-peer-policy}?
    +--ro originating-rp
      |  +--ro in?      string
      |  +--ro out?     string
    +--ro sa-filter
      |  +--ro in?       string
      |  +--ro out?      string
    +--ro sa-limit?         uint32 {global-sa-limit}?
    +--ro ttl-threshold?    uint8

+--ro peers
  +--ro peer* [address]
    +--ro address       inet:ipv4-address
    +--ro authentication
      |  +--ro (authentication-type)?
      |      +--:(key-chain) {peer-key-chain}?
      |        |  +--ro key-chain?                key-chain:key-chain-ref
      |      +--:(password) {peer-key-chain}?
      |        +--ro key?                      string
      +--ro (algorithm)?
        |  +--:(hmac-sha-1-12) {crypto-hmac-sha-1-12}?
        |      +--ro hmac-sha-12?             empty
        |  +--:(aes-cmac-prf-128) {aes-cmac-prf-128}?
        |      +--ro aes-cmac-prf-128?         empty
        |  +--:(md5)
        |      +--ro md5?                     empty
        |  +--:(sha-1)
        |      +--ro sha-1?                   empty
        |  +--:(hmac-sha-1)
        |      +--ro hmac-sha-1?              empty
        |  +--:(hmac-sha-256)
        |      +--ro hmac-sha-256?            empty
        |  +--:(hmac-sha-384)
        |      +--ro hmac-sha-384?            empty
        |  +--:(hmac-sha-512)
        |      +--ro hmac-sha-512?            empty
        |  +--:(clear-text) {clear-text}?
        |      +--ro clear-text?              empty
        |  +--:(replay-protection-only) {replay-protection-only}?
        |      +--ro replay-protection-only?  empty
++-ro enable?  boolean {peer-admin-enable}?
++-ro connect-source?  if:interface-ref
++-ro description?  string {peer-description}?
++-ro mesh-group?  string
++-ro peer-as?  string {peer-as}?
++-ro sa-filter
  |  +-ro in?  string
  |  +-ro out?  string
++-ro sa-limit?  uint32 {peer-sa-limit}?
++-ro timer
  |  +-ro connect-retry-interval?  uint16 {peer-timer-connect-retry}?
  |  +-ro holdtime-interval?  uint16 {peer-timer-holdtime}?
  |  +-ro keepalive-interval?  uint16 {peer-timer-keepalive}?
++-ro ttl-threshold?  uint8
++-ro session-state?  enumeration
++-ro elapsed-time?  uint32
++-ro connect-retry-expire?  uint32
++-ro hold-expire?  uint32
++-ro is-default-peer?  boolean
++-ro keepalive-expire?  uint32
++-ro reset-count?  uint32
++-ro statistics
  |  +-ro discontinuity-time?  yang:date-and-time
  |  |  +-ro rpf-failure?  uint32
  |  +-ro queue
  |  |  +-ro size-in?  uint32
  |  |  +-ro size-out?  uint32
  |  +-ro received
  |  |  +-ro keepalive?  yang:counter64
  |  |  +-ro notification?  yang:counter64
  |  |  +-ro sa-message?  yang:counter64
  |  |  +-ro sa-response?  yang:counter64
  |  |  +-ro sa-request?  yang:counter64
  |  |  +-ro total?  yang:counter64
  |  +-ro sent
  |  |  +-ro keepalive?  yang:counter64
  |  |  +-ro notification?  yang:counter64
  |  |  +-ro sa-message?  yang:counter64
  |  |  +-ro sa-response?  yang:counter64
  |  |  +-ro sa-request?  yang:counter64
  |  |  +-ro total?  yang:counter64
+-ro sa-cache
  |  +-ro entry* [group source-addr]
  |  |  +-ro group  inet:ipv4-address
  |  |  +-ro source-addr  union
  |  |  |  +-ro origin-rp* [rp-address]
  |  |  |  |  +-ro rp-address  inet:ip-address
3. MSDP configuration

MSDP configurations require peer configurations. Several peers may be configured in a mesh-group. The Source-Active information may be filtered by peers.

The configuration modeling branch is composed of MSDP global and peer configurations. The two parts are the most important parts of MSDP.

Besides the fundamental features of MSDP protocol, several optional features are included in the model. These features help the control of MSDP protocol. The peer features and SA features make the deployment and control easier. The connection parameters can be used to control the TCP connection because MSDP protocol is based on TCP. The authentication features make the protocol more secure. The filter features allow operators to avoid the irrelevant information.

4. MSDP State

MSDP states are composed of MSDP global state, MSDP peer state, statistics information and Sa-cache information. The statistics information and Sa-cache information helps the operator to retrieve the protocol condition.

5. MSDP RPC

The part is used to define some useful and ordinary operations of protocol management.
6. Notifications

This part will be updated in later version.

7. MSDP YANG model

```yang
<CODE BEGINS> file "ietf-msdp@2016-10-18.yang"
module ietf-msdp {
    namespace "urn:ietf:params:xml:ns:yang:ietf-msdp";
    prefix msdp;

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

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

    import ietf-routing {
        prefix "rt";
    }

    import ietf/interfaces {
        prefix "if";
    }

    import ietf-ip {
        prefix "ip";
    }

    import ietf-key-chain {
        prefix "key-chain";
    }

    organization
        "IETF PIM (Protocols for IP Multicast) Working Group"

    contact
        "WG Web: <http://tools.ietf.org/wg/pim/>
        WG List: <mailto:pim@ietf.org>
        WG Chair: Stig Venaas
            <mailto:stig@venaas.com>
        WG Chair: Mike McBride
            <mailto:mmcbride7@gmail.com>
        Editors: ";
```
description
 "The module defines the YANG definitions for MSDP.";

revision 2016-10-18 {
  description
  "Initial revision.";
  reference
  "RFC XXXX: A YANG Data Model for MSDP.
   RFC 3618: Multicast Source Discovery Protocol (MSDP).
   RFC 4624: Multicast Source Discovery Protocol (MSDP) MIB";
}

/* Features */
* Features */

feature global-connect-source {
  description
  "Support configuration of global connect-source.";
}

feature global-default-peer {
  description
  "Support configuration of global default peer.";
}

feature global-default-peer-policy {
  description
  "Support configuration of global default peer.";
}

feature global-sa-filter {
  description
  "Support configuration of global SA filter.";
}

feature global-sa-limit {
  description
  "Support configuration of global limit on SA entries.";
}

feature global-ttl-threshold {
  description
  "Support configuration of global ttl-threshold.";
}

feature rpc-clear-sa-cache {
  description
  "Support the rpc to clear SA cache.";
}
feature peer-admin-enable {
    description
    "Support configuration of peer administrative enabling.";
}

feature peer-as {
    description
    "Support configuration of peer AS number.";
}

feature peer-connect-source {
    description
    "Support configuration of global connect-source.";
}

feature peer-description {
    description
    "Support configuration of peer description.";
}

feature peer-key-chain {
    description
    "Support configuration of peer key-chain.";
}

feature peer-password {
    description
    "Support configuration of peer key-chain.";
}

feature peer-sa-limit {
    description
    "Support configuration of per peer limit on SA entries.";
}

feature peer-timer-connect-retry {
    description
    "Support configuration of peer timer for connect-retry.";
}

feature peer-timer-keepalive {
    description
    "Support configuration of peer timer for keepalive.";
}

feature peer-timer-holdtime {

description
    "Support configuration of peer timer for holdtime."
}

/*
 * Groupings
 */
grouping authentication-container {
    description
        "A container defining authentication attributes.";
    container authentication {
        description
            "A container defining authentication attributes.";
        choice authentication-type {
            case key-chain {
                if-feature peer-key-chain;
                leaf key-chain {
                    type key-chain:key-chain-ref;
                    description
                        "Reference to a key-chain.";
                }
            }
            case password {
                if-feature peer-key-chain;
                leaf key {
                    type string;
                    description
                        "This leaf describes the authentication key.";
                }
                uses key-chain:crypto-algorithm-types;
            }
        }
    }
}

// authentication-container

grouping connect-source {
    description "Attribute to configure connect-source.";
    leaf connect-source {
        type if:interface-ref;
        must "'/if:interfaces/if:interface[if:name = current()]'/" + "ip:ipv4" {
            description
                "The interface must have IPv4 enabled.";
        }
    }
    description
        "The interface is to be the source for the TCP connection.";
It is a reference to an entry in the global interface list.

} // connect-source

grouping global-config-attributes {
  description "Global MSDP configuration.";
  uses connect-source {
    if-feature global-connect-source;
  }
  container default-peer {
    if-feature global-default-peer;
    presence "";
    description
      "The default peer accepts all MSDP SA messages. A default peer is needed in topologies where MSDP peers do not coexist with BGP peers. The reverse path forwarding (RPF) check on SA messages can fail, and no SA messages are accepted. In these cases, you can configure the peer as a default peer and bypass RPF checks.";
    leaf peer-addr {
      type leafref {
        path "../../../peers/peer/address";
      }
      mandatory true;
      description
        "Reference to a peer that is in the peer list.";
    }
    leaf prefix-policy {
      if-feature global-default-peer-policy;
      type string;
      description
        "If specified, only those SA entries whose RP is permitted in the prefix list are allowed; if not specified, all SA messages from the default peer are accepted.";
    }
  } // default-peer

} // global-config-attributes

container originating-rp {
  description
    "The container of originating-rp.";
  leaf interface {
    type if:interface-ref;
    must "/if:interfaces/if:interface[if:name = current()]/" + "ip:ipv4" {
      description
        "The container of originating-rp.";
    }
  }
"The interface must have IPv4 enabled."

} // originating-rp

uses sa-filter-container {
  if-feature global-sa-filter;
}

leaf sa-limit {
  if-feature global-sa-limit;
  type uint32;
  description
    "A limit on the number of SA entries accepted. By default, 
     there is no limit.";
}

uses ttl-threshold {
  if-feature global-ttl-threshold;
}

} // global-config-attributes

grouping global-state-attributes {
  description "Global MSDP state attributes.";
} // global-state-attributes

grouping peer-config-attributes {
  description "Per peer configuration for MSDP.";

  uses authentication-container;
  leaf enable {
    if-feature peer-admin-enable;
    type boolean;
    description
      "true to enable peer; 
       false to disable peer.";
  }

  uses connect-source {
    if-feature peer-connect-source;
  }

  leaf description {

if-feature peer-description;
type string;
description
   "The peer description.";
}
leaf mesh-group {
  type string;
description
   "Configure this peer to be a member of a mesh group";
}
leaf peer-as {
  if-feature peer-as;
type string;
description
   "Peer’s autonomous system number (ASN).";
}
uses sa-filter-container;
leaf sa-limit {
  if-feature peer-sa-limit;
type uint32;
description
   "A limit on the number of SA entries accepted from this peer.
By default, there is no limit.";
}
container timer {
  description "Timer attributes.";
  leaf connect-retry-interval {
    if-feature peer-timer-connect-retry;
type uint16;
    units seconds;
    default 30;
    description "SHOULD be set to 30 seconds. ";
  }
  leaf holdtime-interval {
    if-feature peer-timer-holdtime;
type uint16;
    units seconds;
    must ". > 3";
    default 75;
    description "The SA-Hold-Down-Period of this msdp peer.";
  }
  leaf keepalive-interval {
    if-feature peer-timer-keepalive;
type uint16;
    units seconds;
    must ". > 1 and . < ../holdtime-interval";
    default 60;
    description "The keepalive timer of this msdp peer.";
grouping peer-state-attributes {
    description "Per peer state attributes for MSDP.";

    leaf session-state {
        type enumeration {
            enum disabled {
            }
            enum inactive {
            }
            enum listen {
            }
            enum connecting {
            }
            enum established {
            }
        }
        description "Peer session state.";
        reference "RFC3618: Multicast Source Discovery Protocol (MSDP).";
    }

    leaf elapsed-time {
        type uint32;
        units seconds;
        description "Elapsed time for being in a state.";
    }

    leaf connect-retry-expire {
        type uint32;
        units seconds;
        description "Connect retry expire time of peer connection.";
    }

    leaf hold-expire {
        type uint32;
        units seconds;
        description "Hold expire time of peer connection.";
    }

    leaf is-default-peer {
        type boolean;
    }
}
description "If this peer is default peer.";
}
leaf keepalive-expire {
  type uint32;
  units seconds;
  description "Keepalive expire time of this peer.";
}
leaf reset-count {
  type uint32;
  description "The reset count of this peer.";
}
uses statistics-container;
} // peer-config-attributes

grouping sa-cache-state-attributes {
  description "SA cache state attributes for MSDP.";

  leaf up-time {
    type uint32;
    units seconds;
    description "The up time of this sa cache.";
  }
  leaf expire {
    type uint32;
    units seconds;
    description "If this cache has expired.";
  }
  leaf holddown-interval {
    type uint32;
    units seconds;
    description "Holddown timer value for SA forwarding.";
  }
  leaf peer-learned-from {
    type inet:ipv4-address;
    description "The address of peer that we learned this SA from .";
  }
  leaf rpf-peer {
    type inet:ipv4-address;
    description "RPF peer.";
  }
} // sa-cache-state-attributes

grouping sa-filter-container {
  description "A container defining SA filters.";
  container sa-filter {
    description "Specifies an access control list (ACL) to filter source
active (SA) messages coming in to or going out of the peer.

leaf in {
  type string;
  description
    "Filters incoming SA messages only.";
}

leaf out {
  type string;
  description
    "Filters outgoing SA messages only.";
}

} // sa-filter

} // sa-filter-container

grouping ttl-threshold {
  description "Attribute to configure TTL threshold.";
  leaf ttl-threshold {
    type uint8 {
      range 1..255;
    }
    description
      "Maximum number of hops data packets can traverse before being dropped.";
  }
}

} // sa-ttl-threshold

grouping statistics-container {
  description "A container defining statistics attributes.";
  container statistics {
    description "";
    leaf discontinuity-time {
      type yang:date-and-time;
      description
        "The time on the most recent occasion at which any one or more of the statistic counters suffered a discontinuity. If no such discontinuities have occurred since the last re-initialization of the local management subsystem, then this node contains the time the local management subsystem re-initialized itself.";
    }
    container error {
      description "";
      uses statistics-error;
    }
    container queue {
      description "";

    }

}
uses statistics-queue;
}
}
} // statistics-container

grouping statistics-error {
  description "A grouping defining error statistics attributes.";
  leaf rpf-failure {
    type uint32;
    description "";
  }
} // statistics-error

grouping statistics-queue {
  description "A grouping defining queue statistics attributes.";
  leaf size-in {
    type uint32;
    description "The size of the input queue.";
  }
  leaf size-out {
    type uint32;
    description "The size of the output queue.";
  }
} // statistics-queue

grouping statistics-sent-received {
  description "A grouping defining sent and received statistics attributes.";
  leaf keepalive {
    type yang:counter64;
    description "The number of keepalive messages.";
  }
}
leaf notification {
    type yang:counter64;
    description
          "The number of notification messages.";
}

leaf sa-message {
    type yang:counter64;
    description
          "The number of SA messages.";
}

leaf sa-response {
    type yang:counter64;
    description
          "The number of SA response messages.";
}

leaf sa-request {
    type yang:counter64;
    description
          "The number of SA request messages.";
}

leaf total {
    type yang:counter64;
    description
          "The number of total messages.";
}

} // statistics-sent-received

/*
 * Configuration data nodes
 */
augment "/rt:routing/rt:control-plane-protocols" {
    description
      "MSDP augmentation to routing instance configuration.";
}

container msdp {
    presence "Container for MSDP protocol.";
    description
      "MSDP configuration data.";

    container global {
        description
          "Global attributes.";
        uses global-config-attributes;
    }

    container peers {
        description
          "Containing a list of peers.";
    }
list peer {
  key "address";
  description
    "List of MSDP peers.";
  leaf address {
    type inet:ipv4-address;
    description
      "";
    }
  uses peer-config-attributes;
} // peer
} // peers
} // msdp
} // augment

/* Operational state data nodes */
augment "/rt:routing-state/rt:control-plane-protocols" {
  description
    "MSDP augmentation to routing instance state.";

  container msdp {
    presence "Container for MSDP protocol.";
    description
      "MSDP state data.";

    container global {
      description
        "Global attributes.";
      uses global-config-attributes;
      uses global-state-attributes;
    }

    container peers {
      description
        "Containing a list of peers.";

      list peer {
        key "address";
        description
          "List of MSDP peers.";
        leaf address {
          type inet:ipv4-address;
          description
            "The address of peer";
        }
        uses peer-config-attributes;
      }
    }
  }
} // augment
uses peer-state-attributes;
} // peer
} // peers

container sa-cache {
  description "The sa cache information.";
  list entry {
    key "group-source-addr";
    description "";
    leaf group {
      type inet:ipv4-address;
      description "The group address of this sa cache.";
    }
    leaf source-addr {
      type union {
        type enumeration {
          enum '*' {
            description "The source addr of this sa cache.";
          }
        }
        type inet:ipv4-address;
      }
      description "";
    }
  }
  list origin-rp {
    key "rp-address";
    description "";
    leaf rp-address {
      type inet:ip-address;
      description "The rp address.";
    }
    leaf is-local-rp {
      type boolean;
      description "";
    }
    leaf sa-adv-expire {
      type uint32;
      units seconds;
      description "Periodic SA advertisement timer expiring time on a local RP.";
    }
  }
} // entry
} // sa-cache
/* RPCs */

rpc msdp-clear-peer {
  description
  "Clears the session to the peer.";
  input {
    leaf peer-address {
      type inet:ipv4-address;
      description
        "Address of peer to be cleared. If this is not provided
        then all peers are cleared.";
    }
  }
}

rpc msdp-clear-sa-cache {
  if-feature rpc-clear-sa-cache;
  description
    "Clears MSDP source active (SA) cache entries.";
  input {
    container entry {
      presence ""
      description
        "The SA cache (S,G) or (*,G) entry to be cleared. If this
        is not provided, all entries are cleared.";
      leaf group {
        type inet:ipv4-address;
        mandatory true;
        description ""
      }
      leaf source-addr {
        type union {
          type enumeration {
            enum '*' {
              description ""
            }
          }
          type inet:ipv4-address;
        }
        description ""
      }
      leaf peer-address {
        type inet:ipv4-address;
      }
    } // s-g
    leaf peer-address {
      type inet:ipv4-address;
    }
  }
} // augment

} // msdp
} // augment
description
"Peer IP address from which MSDP SA cache entries have been learned. If this is not provided, entries learned from all peers are cleared."
}
leaf peer-as {
  type string;
  description
  "ASN from which MSDP SA cache entries have been learned. If this is not provided, entries learned from all AS’s are cleared."
}
}
}

<CODE ENDS>

8. Contributors

The authors would like to thank Yisong Liu (liuyisong@huawei.com), Benchong Xu (xu.benchong@zte.com.cn), Tanmoy Kundu (tanmoy.kundu@alcatel-lucent.com) for their valuable contributions.

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