A YANG Data Model for Multicast Source Discovery Protocol (MSDP)  
draft-ietf-pim-msdp-yang-15

Abstract

This document defines a YANG data model for the configuration and management of Multicast Source Discovery Protocol (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 [I-D.ietf-pimyang], which are not covered in this document.
1.1. Terminology

The terminology for describing YANG data models is found in [RFC6020] and [RFC7950], including:

- action
- augment
- container
- choice
- data model
- data node
- grouping
- identity
- leaf
- list
- module
- uses

The following abbreviations are used in this document and the defined model:

MSDP: Multicast Source Discovery Protocol [RFC3618].

RP: Rendezvous Point [RFC7761]

RPF: Reverse Path Forwarding [RFC7761]

SA: Source-Active [RFC3618].

1.2. Conventions Used in This Document

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 [RFC2119] [RFC8174] when, and only when, they appear in all capitals, as shown here.
1.3. Tree Diagrams

Tree diagrams used in this document follow the notation defined in [RFC8340].

1.4. Prefixes in Data Node Names

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

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Table 1

2. Design of the Data Model

2.1. Scope of Model

The model covers MSDP [RFC3618].

This model can be used to configure and manage MSDP protocol. The operational state data and statistics can be retrieved by this model. Even though no protocol-specific notifications are defined in this model, the subscription and push mechanism defined in [RFC8639] and [RFC8641] can be implemented by the user to subscribe to notifications on the data nodes in this model.
The model contains all the basic configuration parameters to operate the protocol. Depending on the implementation choices, some systems may not allow some of the advanced parameters to be configurable. The occasionally implemented parameters are modeled as optional features in this model. This model can be extended, and it has been structured in a way that such extensions can be conveniently made.

### 2.2. Specification

The configuration data nodes cover global configuration attributes and per peer configuration attributes. The state data nodes include 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. No notification is defined in this model.

### 3. Module Structure

This model imports and augments the ietf-routing YANG model defined in [RFC8349]. Both configuration data nodes and state data nodes of [RFC8349] are augmented.

The YANG data model defined in this document conforms to the Network Management Datastore Architecture (NMDA) [RFC8342]. The operational state data is combined with the associated configuration data in the same hierarchy [RFC8407].

```yang
module: ietf-msdp
  augment /rt:routing/rt:control-plane-protocols
    /rt:control-plane-protocol:
      +--rw msdp
        +--rw global
          |  +--rw tcp-connection-source? if:interface-ref
          |  +--rw default-peer* [peer-addr prefix-policy]
              (filter-policy)?
          |  |  +--rw peer-addr        -> ../../../peers/peer/address
          |  |  +--rw prefix-policy    -> /acl:acls/acl/name
          |  +--rw originating-rp
          |  |  +--rw interface? if:interface-ref
          |  +--rw sa-filter
          |  |  +--rw in?    -> /acl:acls/acl/name
          |  |  +--rw out?   -> /acl:acls/acl/name
          |  +--rw sa-limit?                uint32
          |  +--rw ttl-threshold?           uint8
          +--rw peers
            +--rw peer* [address]
              |  +--rw address inet:ipv4-address
              |  +--rw authentication (peer-authentication)?
```

+-rw (authentication-type)?
  |+-:(key-chain)
  |  |+-rw key-chain? key-chain:key-chain-ref
  |+-:(password)
  |  |+-rw key? string
  |  |+-rw crypto-algorithm? identityref
+-rw enabled? boolean
+-rw tcp-connection-source? if:interface-ref
+-rw description? string
+-rw mesh-group? string
+-rw peer-as? inet:as-number
 {peer-as-verification}?
+-rw sa-filter
  |+-rw in? -> /acl:acls/acl/name
  |+-rw out? -> /acl:acls/acl/name
+-rw sa-limit? uint32
+-rw timer
  |+-rw connect-retry-interval? uint16
  |+-rw holdtime-interval? uint16
  |+-rw keepalive-interval? uint16
+-rw ttl-threshold? uint8
+-ro session-state? enumeration
+-ro elapsed-time? uint32
+-ro connect-retry-expire? uint32
+-ro hold-expire? uint16
+-ro is-default-peer? boolean
+-ro keepalive-expire? uint16
+-ro reset-count? uint32
+-ro statistics
  |+-ro discontinuity-time? yang:date-and-time
  |+-ro error
  |  |+-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
3.1. 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 selectively allow operators to prevent SA information from being forwarded to peers.

3.2. 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.

4. MSDP YANG Model

This module references [RFC3618], [RFC4271], [RFC6991], [RFC7761], [RFC8177], [RFC8294], [RFC8343], [RFC8344], [RFC8349], [RFC8519].

<CODE BEGINS> file "ietf-msdp@2020-02-25.yang"
module ietf-msdp {
  yang-version 1.1;

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

  import ietf-yang-types {
    prefix "yang";
    reference "RFC 6991: Common YANG Data Types";
  }

  import ietf-inet-types {
    prefix "inet";
    reference "RFC 6991: Common YANG Data Types";
  }

  import ietf-routing {
    prefix "rt";
    reference "RFC 8349: A YANG Data Model for Routing Management (NMDA Version)";
  }

  import ietf/interfaces {
    prefix "if";
    reference "RFC 8343: A YANG Data Model for Interface Management";
  }

  import ietf-ip {
    prefix "ip";
    reference "RFC 8344: A YANG Data Model for IP Management";
  }
}
import ietf-key-chain {
    prefix "key-chain";
    reference "RFC 8177: YANG Data Model for Key Chains";
}

import ietf-routing-types {
    prefix "rt-types";
    reference "RFC 8294: Common YANG Data Types for the Routing Area";
}

import ietf-access-control-list {
    prefix acl;
    reference "RFC 8519: YANG Data Model for Network Access Control Lists (ACLs)";
}

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

contact
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// RFC Ed.: replace XXXX with actual RFC number and remove
// this note
description
"The module defines the YANG model definitions for Multicast Source Discovery Protocol (MSDP).

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This version of this YANG module is part of RFC XXXX (https://www.rfc-editor.org/info/rfcXXXX); see the RFC itself for full legal notices.

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revision 2020-02-25 {
  description
   "Initial revision.";
  reference
   "RFC XXXX: A YANG Data Model for MSDP.";
}

/*
 * Features
 */

feature filter-policy {
  description
   "Support policy configuration of peer/message filtering.";
  reference
   "RFC 8519: YANG Data Model for Network Access Control Lists (ACLs)";
}

feature peer-as-verification {
  description
   "Support configuration of peer AS number.";
  reference
   "RFC 8519: YANG Data Model for Network Access Control Lists (ACLs)";
}
feature peer-authentication {
    description
        "Support configuration of peer authentication.";
    reference
        "RFC 8177: YANG Data Model for Key Chains.";
}

identity msdp {
    base rt:control-plane-protocol;
    description "Identity for the Multicast Source Discovery Protocol (MSDP).";
    reference
        "RFC 3618: Multicast Source Discovery Protocol (MSDP)";
}

grouping authentication-container {
    description
        "Authentication attributes.";
    container authentication {
        if-feature peer-authentication;
        description
            "A container defining authentication attributes.";
        choice authentication-type {
            case key-chain {
                leaf key-chain {
                    type key-chain:key-chain-ref;
                    description
                        "Reference to a key-chain.";
                    reference
                        "RFC 8177: YANG Data Model for Key Chains.";
                }
            }
            case password {
                leaf key {
                    type string;
                    description
                        "This leaf describes the authentication key.";
                    reference
                }
            }
        }
    }
}
leaf crypto-algorithm {
  type identityref {
    base key-chain:crypto-algorithm;
  }
  description
    "Cryptographic algorithm associated with key.";
  reference
    "RFC 8177: YANG Data Model for Key Chains.";
}

} // authentication-container

grouping tcp-connect-source {
  description
    "Attribute to configure peer TCP connection source.";
  leaf tcp-connection-source {
    type if:interface-ref;
    must "/if:interfaces/if:interface[if:name = current()]/
      + "ip:ipv4/ip:enabled != 'false'" {
      error-message "The interface must have IPv4 enabled.";
      description
        "The interface must have IPv4 enabled.";
      reference
        "RFC 8343: A YANG Data Model for Interface Management";
    }
    description
    "The interface is to be the source for the TCP connection. It is a reference to an entry in the global interface list.";
  }
} // tcp-connect-source

grouping global-config-attributes {
  description "Global MSDP configuration.";
  uses tcp-connect-source;

  list default-peer {
    if-feature filter-policy;
    key "peer-addr prefix-policy";
    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 {
    type leafref {
        path "/acl:acls/acl:acl/acl:name";
    }
    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.";
    reference "RFC 8519: YANG Data Model for Network Access Control Lists (ACLs)";
}

// default-peer

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/ip:enabled != 'false'" {
            error-message "The interface must have IPv4 enabled.";
            description "The interface must have IPv4 enabled.";
            reference "RFC 8343: A YANG Data Model for Interface Management";
        }
        description "Reference to an entry in the global interface list. IP address of the interface used in the RP field of an SA message entry. When Anycast RPs are used, all
RPs use the same IP address. This parameter can be used to define a unique IP address for the RP of each MSDP peer. By default, the software uses the RP address of the local system.

}`
} // originating-rp

uses sa-filter-container;

leaf sa-limit {
    type uint32;
    description
    "A limit on the number of SA entries accepted. By default, there is no limit.";
}
uses ttl-threshold;
} // global-config-attributes

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

    uses authentication-container;
    leaf enabled {
        type boolean;
        description
        "'true' if peer is enabled; 'false' if peer is disabled.";
    }
    uses tcp-connect-source;

    leaf description {
        type string;
        description
        "The peer description.";
    }
    leaf mesh-group {
        type string;
        description
        "Configure this peer to be a member of a mesh group";
        reference
        "RFC 3618: Multicast Source Discovery Protocol (MSDP), section 10.2.";
    }
    leaf peer-as {
        if-feature peer-as-verification;
        type inet:as-number;
        description
"Peer’s autonomous system number (ASN). Using peer-as to do verification can provide more controlled ability. If the AS number is the same as the local AS, then the peer is within the same domain; otherwise, this peer is external to the domain. Like the definition and usage in BGP protocol."

reference
"RFC 4271: A Border Gateway Protocol 4 (BGP-4)"

} uses sa-filter-container;
leaf 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.";
reference
"RFC 3618: Multicast Source Discovery Protocol (MSDP), section 5.";
leaf connect-retry-interval {
type uint16;
units seconds;
default 30;
description "Peer timer for connect-retry. By default, MSDP peers wait 30 seconds after session is reset."
}
leaf holdtime-interval {
type uint16 {
  range "3..65535";
}
units seconds;
must "((../keepalive-interval and . > ../keepalive-interval) " + "or (not((../keepalive-interval) and . > 60))" {
  error-message "The keep alive interval must be " + "smaller than the hold time interval";
}
default 75;
description "The SA hold down period of this MSDP peer."
}
leaf keepalive-interval {
type uint16 {
  range "1..65535";
}
units seconds;
must "((../holdtime-interval and . < ../holdtime-interval) "
+ "or (not(../holdtime-interval) and . < 75)" { 
  error-message "The keep alive interval must be "
  + "smaller than the hold time interval";
  }
  default 60;
  description "The keepalive timer of this MSDP peer."
  }
} // timer
uses ttl-threshold;
} // peer-config-attributes

grouping peer-state-attributes {
  description "Per peer state attributes for MSDP."
  leaf session-state {
    type enumeration {
      enum disabled {
        description "Disabled.";
      }
      enum inactive {
        description "Inactive.";
      }
      enum listen {
        description "Listen.";
      }
      enum connecting {
        description "Connecting.";
      }
      enum established {
        description "Established.";
      }
    }
  }
  config false;
  description "Peer session state."
  reference "RFC 3618: Multicast Source Discovery Protocol (MSDP),
  section 11.";
}

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

leaf connect-retry-expire {
  type uint32;
  units seconds;
config false;
description "Connect retry expire time of peer connection.";
}
leaf hold-expire {
    type uint16;
    units seconds;
    config false;
    description "Hold expire time of peer connection.";
}
leaf is-default-peer {
    type boolean;
    config false;
    description "'true' if this peer is a default peer.";
}
leaf keepalive-expire {
    type uint16;
    units seconds;
    config false;
    description "Keepalive expire time of this peer.";
}
leaf reset-count {
    type uint32;
    config false;
    description "The reset count of this peer.";
}

container statistics {
    config false;
    description
        "A container defining statistics attributes.";
}
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
        "A grouping defining error statistics attributes.";
    leaf rpf-failure {
        type uint32;
        description "Number of RPF failures.";
    }
container queue {
  description "A container includes queue statistics attributes.";
  leaf size-in {
    type uint32;
    description "The number of messages received from the peer currently queued.";
  }
  leaf size-out {
    type uint32;
    description "The number of messages queued to be sent to the peer.";
  }
}

container received {
  description "Received message counters.";
  uses statistics-sent-received;
}

container sent {
  description "Sent message counters.";
  uses statistics-sent-received;
}

} // peer-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 leafref {
        path "/acl:acls/acl:acl/acl:name";
      }
    }
    description "Filters incoming SA messages only.
    The value is the name to uniquely identify a policy that contains one or more rules used to accept or reject MSDP SA messages.
    If the policy is not specified, all MSDP SA messages are accepted.";
  }
} // stats
leaf out {
  type leafref {
    path "/acl:acls/acl:acl/acl:name";
  }
  description
  "Filters outgoing SA messages only. The value is the name to uniquely identify a policy that contains one or more rules used to accept or reject MSDP SA messages. If the policy is not specified, all MSDP SA messages are sent.";
  reference
  "RFC 8519: YANG Data Model for Network Access Control Lists (ACLs)";
}
} // 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.";
  }
} // ttl-threshold

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

/*
 * Data nodes
 */
augment "/rt:routing/rt:control-plane-protocols/
  + "rt:control-plane-protocol" {
    when "derived-from-or-self(rt:type, 'msdp:msdp')" {
      description
      "This augmentation is only valid for a routing protocol
          instance of MSDP."
    }
    description
    "MSDP augmentation to routing control-plane protocol
        configuration and state."
  }
container msdp {
  description
  "MSDP configuration and operational state 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
        "The address of the peer";
} uses peer-config-attributes;
uses peer-state-attributes;
}
}

container sa-cache {
    config false;
    description
        "The SA cache information."
    list entry {
        key "group source-addr";
        description "A list of SA cache entries.";
        leaf group {
            type rt-types:ipv4-multicast-group-address;
            description "The group address of this SA cache.";
        }
        leaf source-addr {
            type rt-types:ipv4-multicast-source-address;
            description "Source IPv4 address.";
        }
        list origin-rp {
            key "rp-address";
            description "Origin RP information.";
            leaf rp-address {
                type inet:ipv4-address;
                description
                    "The RP address. IP address used in the RP field
                    of an SA message entry.";
            }
            leaf is-local-rp {
                type boolean;
                description
                    "'true' if the RP is local;
                    'false' if The RP is not local.";
            }
            leaf sa-adv-expire {
                type uint32;
                units seconds;
                description
                    "The remaining time duration before expiration
                    of the periodic SA advertisement timer on a
                    
local RP.

container state-attributes {
    description "SA cache state attributes for MSDP."

    leaf up-time {
        type uint32;
        units seconds;
        description
            "Indicates the time when this SA entry is created
            in the cache. MSDP is a periodic protocol, the
            up-time value can be used to check the state of
            SA cache."
    }

    leaf expire {
        type uint32;
        units seconds;
        description
            "Indicates the time when this SA entry in the cache
            times out. MSDP is a periodic protocol, the expire
            value can be used to check the state of SA cache."
    }

    leaf holddown-interval {
        type uint32;
        units seconds;
        description
            "Hold-down timer value for SA forwarding."
        reference
            "RFC 3618: Multicast Source Discovery Protocol
            (MSDP), section 5.3."
    }

    leaf peer-learned-from {
        type inet:ipv4-address;
        description
            "The address of the peer that we learned this
            SA from."
    }

    leaf rpf-peer {
        type inet:ipv4-address;
        description
            "The address is used to find the SA’s
            originating RP."
    }

    // state-attributes
}
// entry
} // sa-cache
/*
* Actions
*/
action clear-peer {
  description
    "Clears the TCP connection to the peer.";
  input {
    choice peer {
      mandatory true;
      description
        "Address of peer to be cleared.";
      case peer-address {
        leaf peer-address {
          type inet:ipv4-address;
          description
            "Address of peer to be cleared.";
        }
      }
      case all {
        leaf all-peers {
          type empty;
          description
            "All peers’ TCP connection are cleared.";
        }
      }
    }
  }
}
} // clear-peer

action clear-sa-cache {
  description
    "Clears MSDP source active (SA) cache entries.";
  input {
    container entry {
      presence "If a particular entry is cleared.";
      description
        "The SA cache (S,G) or (*,G) entry to be cleared. If this is not provided, all entries are cleared.";
      leaf group {
        type rt-types:ipv4-multicast-group-address;
        mandatory true;
        description "The group address";
      }
      leaf source-addr {
        type rt-types:ipv4-multicast-source-address;
        description
          "Address of multicast source to be cleared. If this is not provided then all entries related to the
given group are cleared.
}
}
leaf peer-address {
  type inet:ipv4-address;
  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 inet:as-number;
  description
  "ASN from which MSDP SA cache entries have been learned. If this is not provided, entries learned from all AS’s are cleared."
}
} // clear-sa-cache
} // msdp
} // augment
</CODE ENDS>

5. Security Considerations

The YANG module specified in this document defines a schema for data that is designed to be accessed via network management protocols such as NETCONF [RFC6241] or RESTCONF [RFC8040]. The lowest NETCONF layer is the secure transport layer, and the mandatory-to-implement secure transport is Secure Shell (SSH) [RFC6242]. The lowest RESTCONF layer is HTTPS, and the mandatory-to-implement secure transport is TLS [RFC8446].

The NETCONF access control model [RFC8341] provides the means to restrict access for particular NETCONF or RESTCONF users to a preconfigured subset of all available NETCONF or RESTCONF protocol operations and content.

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

Under /rt:routing/rt:control-plane-protocols/msdp,
<pre>msdp:global

This subtree specifies the configuration for the MSDP attributes at the global level. Modifying the configuration can cause MSDP default peers to be deleted or reconstructed, and the SA’s unexpected filtering.

msdp:peers

This subtree specifies the configuration for the MSDP attributes at the peer level. The modification configuration will allow the unexpected MSDP peer establishment and unexpected SA information learning and advertisement.

The "key" field is also a sensitive readable configuration, the unauthorized reading function may lead to the password leaking. The modification will allow the unexpected peer reconstruction.

Some of the readable data nodes in this YANG module may be considered sensitive or vulnerable in some network environments. It is thus important to control read access (e.g., via get, get-config, or notification) to these data nodes. These are the subtrees and data nodes and their sensitivity/vulnerability:

<code>/rt:routing/rt:control-plane-protocols/msdp,</code>

Unauthorized access to any data node of the above subtree can disclose the operational state information of MSDP on this device.

Some of the RPC operations in this YANG module may be considered sensitive or vulnerable in some network environments. It is thus important to control access to these operations. These are the operations and their sensitivity/vulnerability:

<code>/rt:routing/rt:control-plane-protocols/msdp:clear-peer,</code>
<code>/rt:routing/rt:control-plane-protocols/msdp:clear-sa-cache,</code>

Unauthorized access to any of the above action operations can reconstruct the MSDP peers or delete SA records on this device.

6. IANA Considerations

RFC Ed.: Please replace all occurrences of ‘XXXX’ with the actual RFC number (and remove this note).

The IANA is requested to assign one new URI from the IETF XML registry [RFC3688]. Authors are suggesting the following URI:
</pre>

Registrant Contact: The IESG

XML: N/A, the requested URI is an XML namespace

This document also requests one new YANG module name in the YANG Module Names registry [RFC6020] with the following suggestion:

name: ietf-msdp
prefix: msdp
reference: RFC XXXX

7. 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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9. References

9.1. Normative References


9.2. Informative References


Appendix A. Data Tree Example

This section contains an example of an instance data tree in JSON encoding [RFC7951], containing configuration data.

A.1. The global and peer configuration example

```
{
   "ietf-interfaces:interfaces": {
      "interface": [
        {
          "name": "eth1",
          "description": "An interface with MSDP enabled.",
          "type": "iana-if-type:ethernetCsmacd",
          "ietf-ip:ipv4": {
            "forwarding": true,
            "address": [
              {
                "ip": "192.0.2.1",
                "prefix-length": 24
              }
            ]
          }
        }
      ],
      "ietf-access-control-list:acls": {
        "acl": [}
```


{
    "name": "msdp-default-peer-policy",
    "type": "ietf-access-control-list:ipv4-acl-type",
    "aces": {
        "ace": [
            {
                "name": "accept",
                "actions": {
                    "forwarding": "ietf-access-control-list:accept"
                }
            }
        ]
    }
}

"ietf-routing:routing": {
    "router-id": "203.0.113.1",
    "control-plane-protocols": {
        "control-plane-protocol": {
            "type": "ietf-msdp:msdp",
            "name": "msdp-1",
            "ietf-msdp:msdp": {
                "global": {
                    "tcp-connection-source": "eth1",
                    "default-peer": {
                        "peer-addr": "173.104.116.8",
                        "prefix-policy": "msdp-default-peer-policy"
                    }
                },
                "originating-rp": {
                    "interface": "eth1"
                },
                "sa-limit": 0,
                "ttl-threshold": 1
            }
        }
    }
}

"peers": {
    "peer": [
        {
            "address": "173.104.116.8",
            "enabled": true,
            "tcp-connection-source": "eth1",
            "description": "x",
            "mesh-group": "x",
            "peer-as": 100,
            "sa-limit": 0,
        }
    ]
}
A.2. The state example

```json
{
  "ietf-interfaces:interfaces": {
    "interface": [
      {
        "name": "eth1",
        "description": "An interface with MSDP enabled.",
        "type": "iana-if-type:ethernetCsmacd",
        "phys-address": "00:00:5e:00:53:01",
        "oper-status": "up",
        "statistics": {
          "discontinuity-time": "2020-02-22T11:22:33+02:00"
        },
        "ietf-ip:ipv4": {
          "forwarding": true,
          "mtu": 1500,
          "address": [
            {
              "ip": "192.0.2.1",
              "prefix-length": 24,
              "origin": "static"
            }
          ]
        }
      }
    ],
    "ietf-access-control-list:acls": {
      "acl": [
        {
          "name": "msdp-default-peer-policy",
```
"type": "ietf-access-control-list:ipv4-acl-type",
"aces": {
  "ace": [
    {
      "name": "accept",
      "actions": {
        "forwarding": "ietf-access-control-list:accept"
      }
    }
  ]
}
}

"ietf-routing:routing": {
  "router-id": "203.0.113.1",
  "control-plane-protocols": {
    "control-plane-protocol": [
      {
        "type": "ietf-msdp:msdp",
        "name": "msdp-1",
        "ietf-msdp:msdp": {
          "global": {
            "tcp-connection-source": "eth1",
            "default-peer": [
              {
                "peer-addr": "173.104.116.8",
                "prefix-policy": "msdp-default-peer-policy"
              }
            ],
            "originating-rp": {
              "interface": "eth1"
            },
            "sa-limit": 0,
            "ttl-threshold": 1
          },
          "peers": {
            "peer": [
              {
                "address": "173.104.116.8",
                "enabled": true,
                "tcp-connection-source": "eth1",
                "description": "x",
                "mesh-group": "x",
                "peer-as": 100,
                "sa-limit": 0,
                "timer": {
                  "connect-retry-interval": 0,
```
{"holdtime-interval": 3,
"keepalive-interval": 1,
"ttl-threshold": 1,
"session-state": "established",
"elapsed-time": 5,
"is-default-peer": true,
"keepalive-expire": 1,
"reset-count": 1,
"statistics": {
  "discontinuity-time": "2020-02-22T12:22:33+02:00"
}
,"sa-cache": {
  "entry": [
    {
      "group": "238.202.233.23",
      "source-addr": "101.1.1.1",
      "origin-rp": [
        {
          "rp-address": "101.2.1.1",
          "is-local-rp": false,
          "sa-adv-expire": 150
        }
      ],
      "state-attributes": {
        "up-time": 20,
        "expire": 120,
        "holddown-interval": 150,
        "peer-learned-from": "101.2.1.1",
        "rpf-peer": "101.2.1.1"
      }
    }
  ]
}
A.3. The actions example

{
    "ietf-msdp:input":{
        "entry":{
            "group":"238.202.233.23"
        }
    }
}

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