Yang Data Model for Multicast in MPLS/BGP IP VPNs

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1. Introduction

YANG [RFC6020] [RFC7950] is a data definition language that was introduced to define the contents of a conceptual data store that allows networked devices to be managed using NETCONF [RFC6241]. YANG is proving relevant beyond its initial confines, as bindings to other interfaces (e.g. REST) and encoding other than XML (e.g. JSON) are being defined. Furthermore, YANG data models can be used as the basis of implementation for other interface, such as CLI and Programmatic APIs.

This document defines a YANG data model that can be used to configure and manage Multicast in MPLS/BGP IP VPN (MVPN). It includes Cisco systems’ solution [RFC6037], BGP MVPN [RFC6513] [RFC6514] etc. This model will support the core MVPN protocols, as well as many other features mentioned in separate MVPN RFCs. In addition, Non-core features described in MVPN standards other than mentioned above RFC in separate documents.
1.1. Terminology

The terminology for describing YANG data models is found in [RFC6020] & [RFC7950].

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

MVPN:

    Multicast Virtual Private Network [RFC6513].

PMSI:

    P-Multicast Service Interface [RFC6513].

PIM:

    Protocol Independent Multicast [RFC7761].

SM:

    Sparse Mode [RFC7761].

SSM:

    Source Specific Multicast [RFC4607].

BIDIR-PIM:

    Bidirectional Protocol Independent Multicast [RFC5015].

MLDP:

    Multipoint Label Distribution Protocol [RFC6388].

P2MP TE:

    Point to Multipoint Traffic Engineering [RFC4875].

1.2. Tree Diagrams

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

1.3. 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

+----------+------------------------+-------------------------+
| Prefix   | YANG module            | Reference               |
|-----------+------------------------+-------------------------+
| ni        | ietf-network-instance  | [I-D.ietf-ni-model]     |
| 13vpn     | ietf-bgp-l3vpn         | [I-D.ietf-l3vpn-yang]   |
| inet      | ietf-inet-types        | [RFC6991]               |
| rt-types  | ietf-routing-types     | [RFC8294]               |
| acl       | ietf-access-control-list | [I-D.ietf-acl-yang]  |
+-----------+------------------------+-------------------------+

Table 1: Prefixes and Corresponding YANG Modules

2. Design of Data model

2.1. Scope of model

The model covers Rosen MVPN [RFC6037], BGP MVPN [RFC6513] [RFC6514]. The configuration of MVPN features, and the operational state fields and RPC definitions are not all included in this document of the data model. This model can be extended, though the structure of what has been written may be taken as representative of the structure of the whole model.

This model does not cover other MVPN related protocols such as MVPN Extranet [RFC7900] or MVPN MLDP In-band signaling [RFC7246] etc., these will be specified in separate documents.

2.2. Optional capabilities

This model is designed to represent the capabilities of MVPN devices with various specifications, including some with basic subsets of the MVPN protocols. The main design goals of this document are that any major now-existing implementation may be said to support the basic model, and that the configuration of all implementations meeting the specification is easy to express through some
combination of the features in the basic model and simple vendor augmentations.

On the other hand, operational state parameters are not so widely designated as features, as there are many cases where the defaulting of an operational state parameter would not cause any harm to the system, and it is much more likely that an implementation without native support for a piece of operational state would be able to derive a suitable value for a state variable that is not natively supported.

For the same reason, wide constant ranges (for example, timer maximum and minimum) will be used in the model. It is expected that vendors will augment the model with any specific restrictions that might be required. Vendors may also extend the features list with proprietary extensions.

2.3. Position of address family in hierarchy

The current draft contains MVPN IPv4 and IPv6 as separate schema branches in the structure. The reason for this is to inherit l3vpn yang model structure and make it easier for implementations which may optionally choose to support specific address families. And the names of some objects may be different between the IPv4 and IPv6 address families.

3. Module Structure

The MVPN YANG model follows the Guidelines for YANG Module Authors (NMDA) [RFC8342]. The operational state data is combined with the associated configuration data in the same hierarchy [RFC8407]. The MVPN modules define for both IPv4 and IPv6 in a two-level hierarchy as listed below:

Instance level: Only including configuration data nodes now. MVPN configuration attributes for the entire routing instance, including route-target, I-PMSI tunnel and S-PMSI number, common timer etc.

PMSI tunnel level: MVPN configuration attributes applicable to the I-PMSI and per S-PMSI tunnel configuration attributes, including tunnel mode, tunnel specific parameters and threshold etc. MVPN PMSI tunnel operational state attributes applicable to the I-PMSI and per S-PMSI tunnel operational state attributes, including tunnel mode, tunnel role, tunnel specific parameters and referenced private source and group address etc.

Where fields are not genuinely essential to protocol operation, they are marked as optional. Some fields will be essential but have a default specified, so that they need not be configured explicitly.

  +--rw multicast
    +--rw signaling-mode?  enumeration
    +--rw auto-discovery-mode?  enumeration
    +--rw mvpn-type?  enumeration
    +--rw is-sender-site?  boolean {mvpn-sender}?
    +--rw rpt-spt-mode?  enumeration
    +--rw mvpn-route-targets {mvpn-separate-rt}?
      +--rw mvpn-route-target* [mvpn-rt-type mvpn-rt-value]
        +--rw mvpn-rt-type  enumeration
        +--rw mvpn-rt-value  string
    +--rw mvpn-ipmsi-tunnel-ipv4
      +--rw tunnel-type?  enumeration
      +--rw (ipmsi-tunnel-attribute)?
        |  +--:(p2mp-te)
        |     +--rw te-p2mp-template?  string
        |  +--:(p2mp-mldp)
        |     +--:(pim-ssm)
        |     |  +--rw ssm-default-group-addr?  rt-types:ip-multicast-group-address
        |     +--:(pim-sm)
        |     |  +--rw sm-default-group-addr?  rt-types:ip-multicast-group-address
        |     +--:(bidir-pim)
        |     |  +--rw bidir-default-group-addr?  rt-types:ip-multicast-group-address
        |     +--:(ingress-replication)
        |     +--:(mp2mp-mldp)
      +--ro (pmsi-tunnel-state-attribute)?
        |  +--:(p2mp-te)
        |     +--ro te-p2mp-id?  uint16
        |     +--ro te-tunnel-id?  uint16
        |     +--:(p2mp-mldp)
        |     |  +--ro mldp-root-addr?  inet:ip-address
        |     |  +--ro mldp-lsp-id?  string
        |     +--:(pim-ssm)
        |     |  +--ro ssm-group-addr?  rt-types:ip-multicast-group-address
        |     +--:(pim-sm)
        |     |  +--ro sm-group-addr?  rt-types:ip-multicast-group-address
Internet-Draft             MVPN Yang Model                January 2019

|     +--rw group-acl-ipv4?
|             -- > /acl:acls/acl/name
+-ro (pmsi-tunnel-state-attribute)?
   +--:(p2mp-te)
   |   +--ro te-p2mp-id?         uint16
   |   +--ro te-tunnel-id?       uint16
   |   +--ro te-extend-tunnel-id? uint16
   +--:(p2mp-mldp)
   |   +--ro mldp-root-addr?     inet:ip-address
   |   +--ro mldp-lsp-id?        string
   +--:(pim-ssm)
   |   +--ro ssm-group-addr?
   |       rt-types:ip-multicast-group-address
   +--:(pim-sm)
   |   +--ro sm-group-addr?
   |       rt-types:ip-multicast-group-address
   +--:(bidir-pim)
   |   +--ro bidir-group-addr?
   |       rt-types:ip-multicast-group-address
   +--:(ingress-replication)
   +--:(mp2mp-mldp)
   +--ro tunnel-role?          enumeration

+--ro mvpn-pmsi-ipv4-ref-sg-entries
   +--ro mvpn-pmsi-ipv4-ref-sg-entries*
     [ipv4-source-address ipv4-group-address]
   +--ro ipv4-source-address inet:ipv4-address
   +--ro ipv4-group-address
     rt-types:ipv4-multicast-group-address

augment /ni:network-instances/ni:network-instance/ni:ni-type
   /l3vpn:l3vpn/l3vpn:l3vpn/l3vpn:ipv6:

+--rw multicast
   +--rw signaling-mode?     enumeration
   +--rw auto-discovery-mode? enumeration
   +--rw mvpn-type?          enumeration
   +--rw is-sender-site?     boolean {mvpn-sender}?
   +--rw rpt-spt-mode?       enumeration
   +--rw mvpn-route-targets {mvpn-separate-rt}?
     +--rw mvpn-route-target* [mvpn-rt-type mvpn-rt-value]
     +--rw mvpn-rt-type     enumeration
     +--rw mvpn-rt-value    string

+--rw mvpn-ipmsi-tunnel-ipv6
   +--rw tunnel-type?        enumeration
   +--ro (ipmsi-tunnel-attribute)?
     +--:(p2mp-te)
     |    +--rw te-p2mp-template?    string
     +--:(p2mp-mldp)
     +--:(pim-ssm)
     |    +--rw ssm-default-group-addr?
     |       rt-types:ip-multicast-group-address
```plaintext
++-:(pim-sm)
  +-rw sm-default-group-addr?
      rt-types:ip-multicast-group-address
+-:(bidir-pim)
  +-rw bidir-default-group-addr?
      rt-types:ip-multicast-group-address
+-:(ingress-replication)
+-:(mp2mp-mldp)
  +-ro (pmsi-tunnel-state-attribute)?
    +-:(p2mp-te)
      +-ro te-p2mp-id?       uint16
      +-ro te-tunnel-id?    uint16
      +-ro te-extend-tunnel-id? uint16
    +-:(p2mp-mldp)
      +-ro mldp-root-addr?        inet:ip-address
      +-ro mldp-lsp-id?      string
    +-:(pim-ssm)
      +-ro ssm-group-addr?
          rt-types:ip-multicast-group-address
    +-:(pim-sm)
      +-ro sm-group-addr?
          rt-types:ip-multicast-group-address
    +-:(bidir-pim)
      +-ro bidir-group-addr?
          rt-types:ip-multicast-group-address
    +-:(ingress-replication)
    +-:(mp2mp-mldp)
      +-ro tunnel-role?    enumeration
      +-ro mvnp-pmsi-ipv6-ref-sg-entries
        +-ro mvnp-pmsi-ipv6-ref-sg-entries*
          [ipv6-source-address ipv6-group-address]
        +-ro ipv6-source-address       inet:ipv6-address
        +-ro ipv6-group-address
          rt-types:ipv6-multicast-group-address
    +-rw mvnp-spmsi-tunnels-ipv6
      +-rw switch-delay-time?    uint8
      +-rw switch-back-holddown-time? uint16
      +-rw tunnel-limit?        uint16
      +-rw mvnp-spmsi-tunnel-ipv6* [tunnel-type]
        +-rw tunnel-type      enumeration
        +-rw (spmsi-tunnel-attribute)?
          +-:(p2mp-te)
            |   +-rw te-p2mp-template?    string
          +-:(p2mp-mldp)
          +-:(pim-ssm)
            |   +-rw ssm-group-pool-addr?
            |       rt-types:ip-multicast-group-address
            |   +-rw ssm-group-pool-masklength? uint8
          +-:(pim-sm)
```

Internet-Draft             MVPN Yang Model                January 2019

+--rw sm-group-pool-addr?
   rt-types:ip-multicast-group-address
+--rw sm-group-pool-masklength?   uint8

+--:(bidir-pim)
   +--rw bidir-group-pool-addr?
      rt-types:ip-multicast-group-address
   +--rw bidir-group-pool-masklength?   uint8

+--:(ingress-replication)
   +--:(mp2mp-mldp)
   +--rw switch-threshold?   uint32
   +--rw per-item-tunnel-limit?   uint16
   +--rw switch-wildcard-mode?   enumeration
      {mvpn-switch-wildcard-mode}?
   +--rw (address-mask-or-acl)?
      +--:(address-mask)
      |   +--rw ipv6-group-addr?
      |      rt-types:ipv6-multicast-group-address
      |   +--rw ipv6-groupmasklength?   uint8
      |   +--rw ipv6-source-addr?
      |      inet:ipv6-address
      |   +--rw ipv6-source-masklength?   uint8
      +--:(acl-name)
         +--rw group-acl-ipv6?
            -> /acl:acls/acl/name
   +--ro (pmsi-tunnel-state-attribute)?
      +--:(p2mp-te)
      |   +--ro te-p2mp-id?   uint16
      |   +--ro te-tunnel-id?   uint16
      |   +--ro te-extend-tunnel-id?   uint16
      +--:(p2mp-mldp)
      |   +--ro mldp-root-addr?   inet:ip-address
      |   +--ro mldp-lsp-id?   string
      +--:(pim-ssm)
      |   +--ro ssm-group-addr?
      |      rt-types:ip-multicast-group-address
      +--:(pim-sm)
      |   +--ro sm-group-addr?
      |      rt-types:ip-multicast-group-address
      +--:(bidir-pim)
      |   +--ro bidir-group-addr?
      |      rt-types:ip-multicast-group-address
      +--:(ingress-replication)
      +--:(mp2mp-mldp)
      +--ro tunnel-role?   enumeration
      +--ro mvpn-pmsi-ipv6-ref-sg-entries
         +--ro mvpn-pmsi-ipv6-ref-sg-entries*
            [ipv6-source-address ipv6-group-address]
      +--ro ipv6-source-address   inet:ipv6-address
      +--ro ipv6-group-address

rt-types:ipv6-multicast-group-address

4. MVPN YANG Modules

<CODE BEGINS> file "ietf-mvpn@2018-11-08.yang"
module ietf-mvpn {
    yang-version 1.1;
    namespace "urn:ietf:params:xml:ns:yang:ietf-mvpn";
    prefix mvpn;

    import ietf-network-instance {
        prefix ni;
    }

    import ietf-bgp-l3vpn {
        prefix l3vpn;
    }

    import ietf-inet-types {
        prefix inet;
    }

    import ietf-routing-types {
        prefix rt-types;
    }

    import ietf-access-control-list {
        prefix acl;
    }

    organization
        "IETF BESS(BGP Enabled Services) Working Group";
    contact
        "
        Yisong Liu
        <mailto:liuyisong@huawei.com>
        Stephane Litkowski
        <mailto:stephane.litkowski@orange.com>
        Feng Guo
        <mailto:guofeng@huawei.com>
        Xufeng Liu
        <mailto:xufeng.liu.ietf@gmail.com>
        Robert Kebler
        <mailto:rkebler@juniper.net>
        Mahesh Sivakumar
        <mailto:sivakumar.mahesh@gmail.com>
        ";
    description
        "This YANG module defines the generic configuration
and operational state data for mvpn, which is common across all of the vendor implementations of the protocol. It is intended that the module will be extended by vendors to define vendor-specific mvpn parameters.

revision 2018-11-08 {
    description
    "Update for leaf type and reference.";
    reference
    "RFC XXXX: A YANG Data Model for MVPN";
}
revision 2018-05-10 {
    description
    "Update for Model structure and errata.";
    reference
    "RFC XXXX: A YANG Data Model for MVPN";
}
revision 2017-09-15 {
    description
    "Update for NMDA version and errata.";
    reference
    "RFC XXXX: A YANG Data Model for MVPN";
}
revision 2017-07-03 {
    description
    "Update S-PMSI configuration and errata.";
    reference
    "RFC XXXX: A YANG Data Model for MVPN";
}
revision 2016-10-28 {
    description
    "Initial revision.";
    reference
    "RFC XXXX: A YANG Data Model for MVPN";
}

/*@ Features */
feature mvpn-sender {
    description
    "Support configuration to specify the current PE as the sender PE";
}
feature mvpn-separate-rt {
    description
    "Support route-targets configuration of MVPN when they are different from the route-targets of unicast L3VPN.";
}
feature mvpn-switch-wildcard-mode {
    description
    "Support configuration to use wildcard mode when multicast
packets switch from I-PMSI to S-PMSI.
}

grouping mvpn-instance-config {
    description "Mvpn basic configuration per instance.";

    leaf signaling-mode {
        type enumeration {
            enum invalid {
                value "0";
                description "invalid";
            }
            enum bgp {
                value "1";
                description "bgp";
            }
            enum pim {
                value "2";
                description "pim";
            }
            enum mldp {
                value "3";
                description "mldp";
            }
        }
        default "invalid";
        description "Signaling mode for C-multicast route.";
    }

    leaf auto-discovery-mode {
        type enumeration {
            enum invalid {
                value "0";
                description "no auto-discovery";
            }
            enum pim {
                value "1";
                description "auto-discovery by PIM signaling";
            }
            enum bgp {
                value "2";
                description "auto-discovery by BGP signaling";
            }
        }
        default "invalid";
        description "Auto discovery mode.";
    }

    leaf mvpn-type {
        type enumeration {
            enum rosen-mvpn {

value "0";
    description "Rosen mvpn mode referenced RFC6037";
}
enum ng-mvpn {
    value "1";
    description "BGP/MPLS mvpn mode referenced RFC6513 & RFC6514";
}
default "ng-mvpn";
description "Mvpn type, which can be rosen mvpn mode or ng mvpn mode.";
}
leaf is-sender-site {
    if-feature mvpn-sender;
type boolean;
default false;
description "Configure the current PE as a sender PE.";
}
leaf rpt-spt-mode {
    type enumeration {
        enum spt-only {
            value "0";
            description "Only spt mode for crossing public net.";
        }
        enum rpt-spt {
            value "1";
            description "Both rpt and spt mode for crossing public net.";
        }
    }
description "ASM mode in multicast private net for crossing public net.";
}
}/* mvpn-instance-config *

/* mvpn-rts */
grouping mvpn-rts {
    description "May be different from l3vpn unicast route-targets";
container mvpn-route-targets{
    if-feature mvpn-separate-rt;
description "Multicast vpn route-targets";
    list mvpn-route-target {
        key "mvpn-rt-type mvpn-rt-value" ;
        description "List of multicast route-targets";
        leaf mvpn-rt-type {
            type enumeration {
                enum export-extcommunity {
                    value "0";
                }
            }
        }
    }
}
description "export-extcommunity";
}
enum import-extcommunity {
  value "1";
  description "import-extcommunity";
}

"rt types are as follows:
export-extcommunity: specifies the value of
the extended community attribute of the
route from an outbound interface to the
destination vpn.
import-extcommunity: receives routes that
carry the specified extended community
attribute";

leaf mvpn-rt-value {
  type string {
    length "3..21";
  }
  description "the available mvpn target formats are as
follows:
- 16-bit as number:32-bit user-defined
  number, for example, 1:3. an as number
  ranges from 0 to 65535, and a user-defined
  number ranges from 0 to 4294967295. The as
  number and user-defined number cannot be
  both 0s. That is, a vpn target cannot be 0:0.
- 32-bit ip address:16-bit user-defined
  number, for example, 192.168.122.15:1.
  The ip address ranges from 0.0.0.0 to
  255.255.255.255, and the user-defined
  number ranges from 0 to 65535.";
}

"Configuration of default mdt for rosen mvpn
and I-PMSI for ng mvpn";

leaf tunnel-type {
  type enumeration {
    enum no-tunnel {
      value "0";
    }
  }
description "no tunnel information present";
}
enum p2mp-te {
  value "1";
  description "p2mp-te";
}
enum p2mp-mldp {
  value "2";
  description "p2mp-mldp";
}
enum pim-ssm {
  value "3";
  description "pim-ssm";
}
enum pim-sm {
  value "4";
  description "pim-sm";
}
enum bidir-pim {
  value "5";
  description "bidir-pim";
}
enum ingress-replication {
  value "6";
  description "ingress-replication";
}
enum mp2mp-mldp {
  value "7";
  description "mp2mp-mldp";
}
}
description "I-PMSI tunnel type."
}
choice ipmsi-tunnel-attribute {
  description "I-PMSI tunnel attributes configuration";
  case p2mp-te {
    description "P2mp TE tunnel";
    leaf te-p2mp-template {
      type string {
        length "1..31";
      }
      description "P2mp te tunnel template";
    }
  }
  case p2mp-mldp {
    description "Mldp tunnel";
  }
  case pim-ssm {
    description "Pim ssm tunnel";
  }
  case pim-sm {
    description "Pim sm tunnel";
  }
  case ingress-replication {
    description "Ingress replication";
  }
  case mp2mp-mldp {
    description "Mp2mp-mldp tunnel";
  }
}
leaf ssm-default-group-addr {
    type rt-types:ip-multicast-group-address;
    description "Default mdt or I-PMSI group address."
}
}

case pim-sm {
    description "Pim sm tunnel";
    leaf sm-default-group-addr {
        type rt-types:ip-multicast-group-address;
        description "Default mdt or I-PMSI group address."
    }
}

case bidir-pim {
    description "Bidir pim tunnel";
    leaf bidir-default-group-addr {
        type rt-types:ip-multicast-group-address;
        description "Default mdt or I-PMSI group address."
    }
}

case ingress-replication {
    description "Ingress replication p2p tunnel";
}

case mp2mp-mldp {
    description "Mp2mp mldp tunnel";
}

} /* mvpn-ipmsi-tunnel-config */

grouping mvpn-spmsi-tunnel-per-item-config {
    description "S-PMSI tunnel basic configuration";
    leaf tunnel-type {
        type enumeration {
            enum no-tunnel {
                value "0";
                description "no tunnel information present";
            }
            enum p2mp-te {
                value "1";
                description "p2mp-te";
            }
            enum p2mp-mldp {
                value "2";
                description "p2mp-mldp";
            }
            enum pim-ssm {
                value "3";
                description "pim-ssm";
            }
            enum pim-sm {
                value "4";
                description "pim-sm";
            }
        }
    }
} /* mvpn-spmsi-tunnel-per-item-config */
enum bidir-pim {
    value "5";
    description "bidir-pim";
}
enum ingress-replication {
    value "6";
    description "ingress-replication";
}
enum mp2mp-mldp {
    value "7";
    description "mp2mp-mldp";
}

choice spmsi-tunnel-attribute {
    description "S-PMSI tunnel attributes configuration";
    case p2mp-te {
        description "P2mp te tunnel";
        leaf te-p2mp-template {
            type string {
                length "1..31";
            }
        }
    }
    case p2mp-mldp {
        description "Mldp tunnel";
    }
    case pim-ssm {
        description "Pim ssm tunnel";
        leaf ssm-group-pool-addr {
            type rt-types:ip-multicast-group-address;
            description "Group pool address for data mdt or pim s-pmsi.";
        }
        leaf ssm-group-pool-masklength {
            type uint8 {
                range "8..128";
            }
        }
    }
    case pim-sm {
        description "Pim sm tunnel";
        leaf sm-group-pool-addr {
            type rt-types:ip-multicast-group-address;
        }
    }
}
description "Group pool address for data mdt or pim s-pmsi.";
}
leaf sm-group-pool-masklength {
  type uint8 {
    range "8..128";
  }
  description "Group pool mask for data mdt or pim s-pmsi";
}
}
}
}
}
leaf sm-group-pool-masklength {
  type uint8 {
    range "8..128";
  }
  description "Group pool mask for data mdt or pim s-pmsi";
}
}
}
leaf bidir-group-pool-addr {
  type rt-types:ip-multicast-group-address;
  description "Group pool address for data mdt or pim s-pmsi.";
}
leaf bidir-group-pool-masklength {
  type uint8 {
    range "8..128";
  }
  description "Group pool mask for data mdt or pim s-pmsi";
}
}
}
leaf switch-threshold {
  type uint32 {
    range "0..4194304";
  }
  units "kbps";
  default "0";
  description "Multicast packet rate threshold for triggering the switching from the I-PMSI to the S-PMSI. The value is an integer ranging from 0 to 4194304, in kbps. The default value is 0.";
}
leaf per-item-tunnel-limit {
  type uint16 {
    range "1..1024";
  }
  description "Maximum number of S-PMSI tunnels allowed per S-PMSI configuration item per mvpn instance.";
}
leaf switch-wildcard-mode {
  if-feature mvpn-switch-wildcard-mode;
  type enumeration {
    enum source-group {
      value "0";
      description "Wildcard neither for source or group address.";
    }
    enum star-star {
      value "1";
      description "Wildcard for both source and group address.";
    }
    enum star-group {
      value "2";
      description "Wildcard only for source address.";
    }
    enum source-star {
      value "3";
      description "Wildcard only for group address.";
    }
  }
  default "source-group";
  description "I-PMSI switching to S-PMSI mode for private net wildcard mode, which including (*,*) , (*,G) , (S,*) , (S,G) four modes.";
}
}/* mvpn-spmsi-tunnel-per-item-config */

grouping mvpn-spmsi-tunnel-common-config {
  description "Data mdt for rosen mvpn or S-PMSI for ng mvpn configuration attributes for both IPv4 and IPv6 private network";
  leaf switch-delay-time {
    type uint8 {
      range "3..60";
    }
    units seconds;
    default "5";
    description "Delay for switching from the I-PMSI to the S-PMSI. The value is an integer ranging from 3 to 60, in seconds. ";
  }
  leaf switch-back-holddown-time {
type uint16 {
    range "0..512";
}
units seconds;
default "60";
description
"Delay for switching back from the S-PMSI
to the I-PMSI. The value is an integer
ranging from 0 to 512, in seconds. ";
}
leaf tunnel-limit {
    type uint16 {
        range "1..8192";
    }
description
"Maximum number of s-pmsi tunnels allowed
per mvpn instance.";
}
}/* mvpn-spmsi-tunnel-common-config */

grouping mvvpn-pmsi-state {
    description "PMSI tunnel operational state information";
    choice pmsi-tunnel-state-attribute {
        config false;
        description
        "PMSI tunnel operational state information for each type";
        case p2mp-te {
            description "P2mp te tunnel";
            leaf te-p2mp-id {
                type uint16 {
                    range "0..65535";
                }
                default "0";
                description "P2mp id of the p2mp tunnel.";
            }
            leaf te-tunnel-id {
                type uint16 {
                    range "1..65535";
                }
                description "Id of the p2mp tunnel.";
            }
            leaf te-extend-tunnel-id {
                type uint16 {
                    range "1..65535";
                }
                description "P2mp extended tunnel interface id.";
            }
        }
    }
}
case p2mp-mldp {
    description "P2mp mldp tunnel";
    leaf mldp-root-addr {
        type inet:ip-address;
        description "Ip address of the root of a p2mp ldp lsp.";
    }
    leaf mldp-lsp-id {
        type string {
            length "1..256";
        }
        description "P2mp ldp lsp id.";
    }
}

case pim-ssm {
    description "Pim ssm tunnel";
    leaf ssm-group-addr {
        type rt-types:ip-multicast-group-address;
        description "Group address for pim ssm";
    }
}

case pim-sm {
    description "Pim sm tunnel";
    leaf sm-group-addr {
        type rt-types:ip-multicast-group-address;
        description "Group address for pim sm";
    }
}

case bidir-pim {
    description "Bidir pim tunnel";
    leaf bidir-group-addr {
        type rt-types:ip-multicast-group-address;
        description "Group address for bidir-pim";
    }
}

case ingress-replication {
    description "Ingress replication p2p tunnel";
}

case mp2mp-mldp {
    description "mp2mp mldp tunnel";
}

leaf tunnel-role {
    type enumeration {
        enum none {
            value "0";
            description "none";
        }
        enum root {
            value "1";
        }
    }
}
enum leaf {
  value "2",
  description "leaf";
}
enum root-and-leaf {
  value "3",
  description "root-and-leaf";
}
config false;
description "Role of a node for a p-tunnel."

} /* mvpn-pmsi-state */

grouping mvpn-pmsi-ipv4-entry {
  description "Multicast entries in ipv4 mvpn referenced the pmsi tunnel";
  container mvpn-pmsi-ipv4-ref-sg-entries {
    config false;
    description "Multicast entries in ipv4 mvpn referenced the pmsi tunnel";
    list mvpn-pmsi-ipv4-ref-sg-entries {
      key "ipv4-source-address ipv4-group-address";
      description "IPv4 source and group address of private network entry";
      leaf ipv4-source-address {
        type inet:ipv4-address;
        description "IPv4 source address of private network entry
          in I-PMSI or S-PMSI.";
      }
      leaf ipv4-group-address {
        type rt-types:ipv4-multicast-group-address;
        description "IPv4 group address of private network entry
          in I-PMSI or S-PMSI.";
      }
    }
  }
} /* mvpn-pmsi-ipv4-entry */

grouping mvpn-pmsi-ipv6-entry {
  description "Multicast entries in ipv6 mvpn referenced the pmsi tunnel";
  container mvpn-pmsi-ipv6-ref-sg-entries {
    config false;
  }
} /* mvpn-pmsi-ipv6-entry */
description

"Multicast entries in ipv6 mvpn referenced the pmsi tunnel";
list mvpn-pmsi-ipv6-ref-sg-entries {
    key "ipv6-source-address ipv6-group-address";
    description
        "IPv6 source and group address of private network entry";
    leaf ipv6-source-address {
        type inet:ipv6-address;
        description
            "IPv6 source address of private network entry
            in I-PMSI or S-PMSI.";
    }
    leaf ipv6-group-address {
        type rt-types:ipv6-multicast-group-address;
        description
            "IPv6 group address of private network entry
            in I-PMSI or S-PMSI.";
    }
}

}/* mvpn-pmsi-ipv6-entry */

grouping mvpn-ipmsi-tunnel-info-ipv4 {
    description
        "Default mdt or I-PMSI configuration and
        operational state information";
    container mvpn-ipmsi-tunnel-ipv4 {
        description
            "Default mdt or I-PMSI configuration and
            operational state information";
        uses mvpn-ipmsi-tunnel-config;
        uses mvpn-pmsi-state;
        uses mvpn-pmsi-ipv4-entry;
    }
}

grouping mvpn-ipmsi-tunnel-info-ipv6 {
    description
        "Default mdt or I-PMSI configuration and
        operational state information";
    container mvpn-ipmsi-tunnel-ipv6 {
        description
            "Default mdt or I-PMSI configuration and
            operational state information";
        uses mvpn-ipmsi-tunnel-config;
        uses mvpn-pmsi-state;
        uses mvpn-pmsi-ipv6-entry;
    }
}
grouping mvpn-spmsi-tunnel-info-ipv4 {
    description
    "Data mdt for rosen mvpn or S-PMSI for ng mvpn in IPv4 private network";
}

container mvpn-spmsi-tunnels-ipv4 {
    description
    "S-PMSI tunnel configuration and operational state information.";
    uses mvpn-spmsi-tunnel-common-config;
}

list mvpn-spmsi-tunnel-ipv4 {
    key "tunnel-type";
    description
    "S-PMSI tunnel attributes configuration and operational state information.";
    uses mvpn-spmsi-tunnel-per-item-config;
    choice address-mask-or-acl {
        description
        "Type of definition of private net multicast address range";
        case address-mask {
            description "Use the type of address and mask";
            leaf ipv4-group-addr {
                type rt-types:ipv4-multicast-group-address;
                description
                "Start address of the IPv4 group address range in private net. ";
            }
            leaf ipv4-group-masklength {
                type uint8 {
                    range "4..32";
                }
                description
                "Group mask length for the IPv4 group address range in private net.";
            }
            leaf ipv4-source-addr {
                type inet:ipv4-address;
                description
                "Start address of the IPv4 source address range in private net.";
            }
            leaf ipv4-source-masklength {
                type uint8 {
                    range "0..32";
                }
                description
                "Group mask length for the IPv4 source address range in private net.";
            }
        }
    }
}
"Source mask length for the IPv4 source address range in private net.";
}

} /* list mvpn-pmsi-tunnel-ipv4 */

} /* container mvpn-spmsi-tunnels-ipv4 */

} /* grouping mvpn-spmsi-tunnel-info-ipv4 */

grouping mvpn-spmsi-tunnel-info-ipv6 {

description
"Data mdt for rosen mvpn or S-PMSI for ng mvpn in IPv6 private network";

}

container mvpn-spmsi-tunnels-ipv6 {

description
"S-PMSI tunnel configuration and operational state information.";

uses mvpn-spmsi-tunnel-common-config;

list mvpn-spmsi-tunnel-ipv6 {

description
"S-PMSI tunnel attributes configuration and operational state information.";

uses mvpn-spmsi-tunnel-per-item-config;

choice address-mask-or-acl {

description
"Type of definition of private net multicast address range";


description "Use the type of address and mask";

leaf ipv6-group-addr {
  type rt-types:ipv6-multicast-group-address;
  description
    "Start address of the IPv6 group address range in private net.";
}

leaf ipv6-groupmasklength {
  type uint8 {
    range "8..128";
  }
  description
    "Group mask length for the IPv6 group address range in private net.";
}

leaf ipv6-source-addr {
  type inet:ipv6-address;
  description
    "Start address of the IPv6 source address range in private net.";
}

leaf ipv6-source-masklength {
  type uint8 {
    range "0..128";
  }
  description
    "Source mask length for the IPv6 source address range in private net.";
}

case acl-name {
  description "Use the type of acl";
  leaf group-acl-ipv6 {
    type leafref {
      path "/acl:acls/acl:acl/acl:name";
    }
    description
      "Specify the (s, g) entry on which the S-PMSI tunnel takes effect. The value is an integer ranging from 3000 to 3999 or a string of 32 case-sensitive characters. If no value is specified, the switch-group address pool takes effect on all (s, g).";
  }
}

uses mvpn-pmsi-state;
uses mvpn-pmsi-ipv6-entry;
}/* list mvpn-spmsi-tunnel-ipv6 */
}/* container mvpn-spmsi-tunnels-ipv6 */
}/* grouping mvpn-spmsi-tunnel-info-ipv6 */

augment "/ni:network-instances/ni:network-instance/ni:ni-type/"
+"l3vpn:l3vpn/l3vpn:l3vpn/l3vpn:ipv4" { 
    description
    "Augment l3vpn ipv4 container for per multicast VRF
    configuration and operational state.";
    container multicast {
        description
        "Configuration of multicast IPv4 vpn specific parameters and
        operational state of multicast IPv4 vpn specific parameters";
        uses mvpn-instance-config;
        uses mvpn-rts;
        uses mvpn-ipmsi-tunnel-info-ipv4;
        uses mvpn-spmsi-tunnel-info-ipv4;
    }
}

augment "/ni:network-instances/ni:network-instance/ni:ni-type/"
+"l3vpn:l3vpn/l3vpn:l3vpn/l3vpn:ipv6" { 
    description
    "Augment l3vpn ipv6 container for per multicast VRF
    configuration and operational state.";
    container multicast {
        description
        "Configuration of multicast IPv6 vpn specific parameters and
        operational state of multicast IPv6 vpn specific parameters";
        uses mvpn-instance-config;
        uses mvpn-rts;
        uses mvpn-ipmsi-tunnel-info-ipv6;
        uses mvpn-spmsi-tunnel-info-ipv6;
    }
}

5. Security Considerations

TBD

6. IANA Considerations

TBD
7. References

7.1. Normative References


7.2. Informative References


[RFC8407] Bierman, A., "Guidelines for Authors and Reviewers of YANG Data Model Documents", RFC8407, October 2018

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Authors’ Addresses

Yisong Liu
Huawei Technologies
Huawei Bld., No.156 Beiqing Rd.
Beijing  100095
China
Email: liuyisong@huawei.com

Feng Guo
Huawei Technologies
Huawei Bld., No.156 Beiqing Rd.
Beijing  100095
China
Email: guofeng@huawei.com

Stephane Litkowski
Orange
Email: stephane.litkowski@orange.com

Xufeng Liu
Volta Networks
Email: xufeng.liu.ietf@gmail.com

Robert Kebler
Juniper Networks
10 Technology Park Drive
Westford, MA  01886
USA
Email: rkebler@juniper.net
Mahesh Sivakumar  
Juniper Networks  
1133 Innovation Way  
Sunnyvale, California  
USA  

Email: sivakumar.mahesh@gmail.com