Abstract

This document defines a YANG data model that can be used to configure and manage Internet Group Management Protocol (IGMP) and Multicast Listener Discovery (MLD) Snooping devices. The YANG module in this document conforms to Network Management Datastore Architecture (NMDA).

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1. Introduction

This document defines a YANG [RFC6020] data model for the management of Internet Group Management Protocol (IGMP) and Multicast Listener Discovery (MLD) Snooping devices.

The YANG module in this document conforms to the Network Management Datastore Architecture defined in [RFC8342]. The "Network Management Datastore Architecture" (NMDA) adds the ability to inspect the current operational values for configuration, allowing clients to use identical paths for retrieving the configured values and the operational values.

1.1. Terminology

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].

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

1.2. Tree Diagrams

A simplified graphical representation of the data model is used in this document. The meaning of the symbols in these diagrams is as follows:

- Brackets "[" and "]" enclose list keys.
- Abbreviations before data node names: "rw" means configuration (read-write), and "ro" means state data (read-only).
- Symbols after data node names: "?" means an optional node, "!" means a presence container, and "*" denotes a list and leaf-list.
- Parentheses enclose choice and case nodes, and case nodes are also marked with a colon (":").
- Ellipsis ("...") stands for contents of subtrees that are not shown.

2. Design of Data Model

The model covers Considerations for Internet Group Management Protocol (IGMP) and Multicast Listener Discovery (MLD) Snooping Switches [RFC4541].
The goal of this document is to define a data model that provides a common user interface to IGMP and MLD Snooping.

2.1. Overview

The IGMP and MLD Snooping YANG module defined in this document has all the common building blocks for the IGMP and MLD Snooping protocol.

The YANG module includes IGMP and MLD Snooping instance definition, instance reference in the scenario of BRIDGE and L2VPN. The module also includes the RPC methods for clearing IGMP and MLD Snooping group tables.

This YANG module conforms to Network Management Datastore Architecture (NMDA) [RFC8342]. This NMDA architecture provides an architectural framework for datastores as they are used by network management protocols such as NETCONF [RFC6241], RESTCONF [RFC8040] and the YANG [RFC7950] data modeling language.

2.2. IGMP Snooping Instances


All the IGMP Snooping related attributes have been defined in the igmp-snooping-instance. The read-write attribute means configurable data. The read-only attribute means state data.

One igmp-snooping-instance could be referenced in one BRIDGE instance or L2VPN instance. One igmp-snooping-instance corresponds to one BRIDGE instance or L2VPN instance.

The value of scenario in igmp-snooping-instance is bridge or l2vpn. When it is bridge, the igmp-snooping-instance will be referenced in the BRIDGE scenario. When it is l2vpn, the igmp-snooping-instance will be referenced in the L2VPN scenario.

The value of bridge-mrouter-interface, l2vpn-mrouter-interface-ac, l2vpn-mrouter-interface-pw are filled by snooping device dynamically. They are different from static-bridge-mrouter-interface, static-l2vpn-mrouter-interface-ac, and static-l2vpn-mrouter-interface-pw which are configured statically.

The attributes under the interfaces show the statistics of IGMP Snooping related packets.
module: ietf-igmp-mld-snooping
augment /rt:routing/rt:control-plane-protocols/rt:control-plane-protocol:
  +++rw igmp-snooping-instance {feature-igmp-snooping}?
    |    +++rw scenario? snooping-scenario-type
    |    +++rw enable? boolean
    |    +++rw forwarding-mode? enumeration
    |    +++rw explicit-tracking? boolean {explicit-tracking}?
    |    +++rw exclude-lite? boolean {exclude-lite}?
    |    +++rw send-query? boolean
    |    +++rw immediate-leave? empty {immediate-leave}?
    |    +++rw last-member-query-interval? uint16
    |    +++rw query-interval? uint16
    |    +++rw query-max-response-time? uint16
    |    +++rw require-router-alert? boolean {require-router-alert}
    ?
    |    +++rw robustness-variable? uint8
    |    +++rw static-bridge-mrouter-interface* if:interface-ref {static-mrouter-interface}?
    |    |    +++rw static-l2vpn-mrouter-interface-ac* if:interface-ref {static-mrouter-interface}?
    |    |    +++rw static-l2vpn-mrouter-interface-pw* pw:pseudowire-ref {static-mrouter-interface}?
    |    |    +++rw version? uint8
    |    |    +++rw querier-source? inet:ipv4-address
    |    |    +++rw static-12-multicast-group* [group source-addr] {static-12-multicast-group}? |
    |    |    |    +++rw group rt-types:ipv4-multicast-group-address
    |    |    |    +++rw source-addr rt-types:ipv4-multicast-source-address
    |    |    +++rw bridge-outgoing-interface* if:interface-ref
    |    |    +++rw l2vpn-outgoing-ac* if:interface-ref
    |    |    +++rw l2vpn-outgoing-pw* pw:pseudowire-ref
    |    |    +++ro entries-count? uint32
    |    |    +++ro bridge-mrouter-interface* if:interface-ref
    |    |    +++ro l2vpn-mrouter-interface-ac* if:interface-ref
    |    |    +++ro l2vpn-mrouter-interface-pw* pw:pseudowire-ref
    |    |    +++ro group* [address]|
    |    |    |    +++ro address rt-types:ipv4-multicast-group-address
    |    |    |    +++ro mac-address? yang:phys-address
    |    |    |    +++ro expire? rt-types:timer-value-seconds16
    |    |    |    +++ro up-time uint32
    |    |    |    +++ro last-reporter? inet:ipv4-address
    |    |    |    +++ro source* [address]|
    |    |    |    |    +++ro address rt-types:ipv4-multicast-source-address
    |    |    |    |    +++ro bridge-outgoing-interface* if:interface-ref
    |    |    |    |    +++ro l2vpn-outgoing-ac* if:interface-ref
    |    |    |    |    +++ro l2vpn-outgoing-pw* pw:pseudowire-ref
    |    |    |    |    +++ro up-time uint32
    |    |    |    |    +++ro expire? rt-types:timer-value-seconds16
    |    |    |    |    +++ro host-count? uint32 {explicit-tracking}?
    |    |    |    |    +++ro last-reporter? inet:ipv4-address
    |    |    |    |    +++ro host* [host-address] {explicit-tracking}?
    |    |    |    |    |    +++ro host-address inet:ipv4-address
    |    |    |    |    |    +++ro host-filter-mode filter-mode-type
2.3. MLD Snooping Instances

The YANG module defines mld-snooping-instance which could be referenced in the BRIDGE or L2VPN scenario to enable MLD Snooping.

The mld-snooping-instance is the same as IGMP snooping except changing IPv4 addresses to IPv6 addresses.
---rw static-l2vpn-mrouter-interface-ac*  if:interface-ref {static-mrouter-interface}?  
---rw static-l2vpn-mrouter-interface-pw*  pw:pseudowire-ref {static-mrouter-interface}?  
    ---rw version?  uint8  
    ---rw querier-source?  inet:ipv6-address  
    ---rw static-l2-multicast-group* {group source-addr} {static-l2-multicast-group}?  
    |    ---rw group  rt-types:ipv6-multicast-group-address  
    |    ---rw source-addr  rt-types:ipv6-multicast-source-address  
    |    ---rw bridge-outgoing-interface*  if:interface-ref  
    |    ---rw l2vpn-outgoing-ac*  if:interface-ref  
    |    ---rw l2vpn-outgoing-pw*  pw:pseudowire-ref  
    ---ro entries-count?  uint32  
    ---ro bridge-mrouter-interface*  if:interface-ref  
    ---ro l2vpn-mrouter-interface-ac*  if:interface-ref  
    ---ro l2vpn-mrouter-interface-pw*  pw:pseudowire-ref  
    ---ro group* [address]  
    |    ---ro address  rt-types:ipv6-multicast-group-address  
    |    ---ro mac-address?  yang:phys-address  
    |    ---ro expire?  rt-types:timer-value-seconds16  
    |    ---ro up-time  uint32  
    |    ---ro last-reporter?  inet:ipv6-address  
    |    ---ro source* [address]  
    |    |    ---ro address [address]  rt-types:ipv6-multicast-source-address  
    |    |    ---ro bridge-outgoing-interface*  if:interface-ref  
    |    |    ---ro l2vpn-outgoing-ac*  if:interface-ref  
    |    |    ---ro l2vpn-outgoing-pw*  pw:pseudowire-ref  
    |    |    ---ro up-time  uint32  
    |    |    ---ro expire?  rt-types:timer-value-seconds16  
    |    |    ---ro host-count?  uint32 {explicit-tracking}?  
    |    |    ---ro last-reporter?  inet:ipv6-address  
    |    |    ---ro host* [host-address] {explicit-tracking}?  
    |    |    |    ---ro host-address  inet:ipv6-address  
    |    |    |    ---ro host-filter-mode  filter-mode-type  
    |    ---ro interfaces  
    |    ---ro interface* [name]  
    |    |    ---ro name  if:interface-ref  
    |    |    ---ro statistics  
    |    |    |    ---ro received  
    |    |    |    |    ---ro num-query?  yang:counter64  
    |    |    |    |    ---ro num-report-v1?  yang:counter64  
    |    |    |    |    ---ro num-report-v2?  yang:counter64  
    |    |    |    |    ---ro num-done?  yang:counter64  
    |    |    |    |    ---ro num-pim-hello?  yang:counter64  
    |    |    ---ro sent  
    |    |    |    ---ro num-query?  yang:counter64  
    |    |    |    ---ro num-report-v1?  yang:counter64  
    |    |    |    ---ro num-report-v2?  yang:counter64  
    |    |    |    ---ro num-done?  yang:counter64  
    |    |    |    ---ro num-pim-hello?  yang:counter64  
    |
2.4. IGMP and MLD Snooping Instances Reference

The `igmp-snooping-instance` could be referenced in the scenario of BRIDGE or L2VPN to configure the IGMP Snooping.

For the BRIDGE scenario this model augments `/dot1q:bridges/dot1q:bridge` to reference `igmp-snooping-instance`. It means IGMP Snooping is enabled in the whole bridge.

It also augments `/dot1q:bridges/dot1q:bridge/dot1q:component/dot1q:bridge-vlan/dot1q:vlan` to reference `igmp-snooping-instance`. It means IGMP Snooping is enabled in the certain VLAN of the bridge.

```
augment /dot1q:bridges/dot1q:bridge:
    +--rw igmp-snooping-instance?   igmp-snooping-instance-ref
    +--rw mld-snooping-instance?    mld-snooping-instance-ref

augment /dot1q:bridges/dot1q:bridge/dot1q:component/dot1q:bridge-vlan/dot1q:vlan:
    +--rw igmp-snooping-instance?   igmp-snooping-instance-ref
    +--rw mld-snooping-instance?    mld-snooping-instance-ref
```

For the L2VPN scenario this model augments `/ni:network-instances/ni:network-instance/ni:ni-type/l2vpn:l2vpn` to reference `igmp-snooping-instance`. It means IGMP Snooping is enabled in the specified l2vpn instance.

```
augment /ni:network-instances/ni:network-instance/ni:ni-type/l2vpn:l2vpn:
    +--rw igmp-snooping-instance?   igmp-snooping-instance-ref
    +--rw mld-snooping-instance?    mld-snooping-instance-ref
```

The `mld-snooping-instance` could be referenced in concurrence with `igmp-snooping-instance` to configure the MLD Snooping.

2.5. IGMP and MLD Snooping RPC

IGMP and MLD Snooping RPC clears the specified IGMP and MLD Snooping group tables.
3. IGMP and MLD Snooping YANG Module

<CODE BEGINS> file ietf-igmp-mld-snooping@2019-01-08.yang
module ietf-igmp-mld-snooping {
  yang-version 1.1;

  prefix ims;

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

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

  import ietf-interfaces {
    prefix "if";
  }

  import ietf-routing {
    prefix "rt";
  }

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

  import ietf-l2vpn {
    prefix "l2vpn";
  }

  import ietf-network-instance {
    prefix "ni";
  }

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import ietf-pseudowires {
    prefix "pw";
}

import ieee802-dot1q-bridge {
    prefix "dot1q";
}

organization
    "IETF PIM Working Group";

contact
    "WG Web:  <http://tools.ietf.org/wg/pim/>
    WG List:  <mailto:pim@ietf.org>
    Editors:  Hongji Zhao
              <mailto:hongji.zhao@ericsson.com>
              Xufeng Liu
              <mailto:xufeng.liu.ietf@gmail.com>
              Yisong Liu
              <mailto:liuyisong@huawei.com>
              Anish Peter
              <mailto:anish.ietf@gmail.com>
              Mahesh Sivakumar
              <mailto:sivakumar.mahesh@gmail.com>
    ";

description
    "The module defines a collection of YANG definitions common for
    all Internet Group Management Protocol (IGMP) and Multicast
    Listener Discovery (MLD) Snooping devices.

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    Relating to IETF Documents
    (http://trustee.ietf.org/license-info).

    This version of this YANG module is part of RFC XXXX; see the
    RFC itself for full legal notices."
;
revision 2019-01-08 {
    description
    Zhao & Liu, etc
    Expires July 07, 2019
/* Features */

feature feature-igmp-snooping {
    description
        "Support IGMP snooping protocol.";
    reference
        "RFC 4541, Section 1";
}

feature feature-mld-snooping {
    description
        "Support MLD snooping protocol.";
    reference
        "RFC 4541, Section 1";
}

feature immediate-leave {
    description
        "Support configuration of immediate-leave.";
    reference
        "RFC 2236, Section 10";
}

feature require-router-alert {
    description
        "Support configuration of require-router-alert.";
    reference
        "RFC 3376, Section 5.2";
}

feature static-l2-multicast-group {
    description
        "Support configuration of L2 multicast static-group.";
    reference
        "RFC 4541, Section 2.1";
}

feature static-mrouter-interface {
    description
        "Support configuration of mrouter interface.";
    reference
        "RFC 4541, Section 2.1";
}
feature rpc-clear-groups {
   description
      "Support clearing statistics by RPC for IGMP & MLD snooping.";
   reference
      "RFC 4541, Section 2.1";
}

feature explicit-tracking {
   description
      "Support configuration of per instance explicit-tracking.";
   reference
      "RFC 3376, Appendix B";
}

feature exclude-lite {
   description
      "Support configuration of per instance exclude-lite.";
   reference
      "RFC 5790, Section 3";
}

/* identities */

identity scenario-type {
   description
      "Base identity for scenario type in IGMP & MLD snooping";
}

identity bridge {
   base scenario-type;
   description
      "This identity represents BRIDGE scenario.";
}

identity l2vpn {
   base scenario-type;
   description
      "This identity represents L2VPN scenario.";
}

identity filter-mode {
   description
      "Base identity for filter mode in IGMP & MLD snooping";
}

identity include {
   base filter-mode;
   description
      "This identity represents include mode.";
}

identity exclude {
base filter-mode;
description
  "This identity represents exclude mode.";
}

identity igmp-snooping {
  base rt:control-plane-protocol;
description
  "IGMP snooping protocol";
}

identity mld-snooping {
  base rt:control-plane-protocol;
description
  "MLD snooping protocol";
}

typedef snooping-scenario-type {
  type identityref {
    base "scenario-type";
  } 
description "The IGMP & MLD snooping scenario type";
}

typedef filter-mode-type {
  type identityref {
    base "filter-mode";
  }
description "The host filter mode";
}

typedef igmp-mld-snooping-instance-ref {
  type leafref {
    path "/rt:routing/rt:control-plane-protocols+" 
    "+/rt:control-plane-protocol/rt:name";
  } 
description
    "This type is used by data models which need to
     reference IGMP & MLD snooping instance.";
}

/*
 * Groupings
 */

grouping instance-config-attributes-igmp-snooping {
  Zhao & Liu, etc Expires July 07, 2019 [Page 13]
description
"IGMP snooping configuration for each BRIDGE or L2VPN instance."

uses instance-config-attributes-igmp-mld-snooping;

leaf version {
  type uint8 {
    range "1..3";
  }
  default 2;
  description "IGMP snooping version."
}

leaf querier-source {
  type inet:ipv4-address;
  description
  "Use the IGMP snooping querier to support IGMP
  snooping in a VLAN where PIM and IGMP are not configured.
  The IPv4 address is used as source address in messages."
}

list static-l2-multicast-group {
  if-feature static-l2-multicast-group;
  key "group source-addr";
  description
  "A static multicast route, (*,G) or (S,G)."

  leaf group {
    type rt-types:ipv4-multicast-group-address;
    description
    "Multicast group IPv4 address"
  }

  leaf source-addr {
    type rt-types:ipv4-multicast-source-address;
    description
    "Multicast source IPv4 address."
  }

  leaf-list bridge-outgoing-interface {
    when 'derived-from-or-self(../..//scenario,"ims:bridge")';
    type if:interface-ref;
    description "Outgoing interface in BRIDGE forwarding"
  }

  leaf-list l2vpn-outgoing-ac {
    when 'derived-from-or-self(../..//scenario,"ims:l2vpn")';
    type if:interface-ref;
    description "Outgoing AC in L2VPN forwarding"
  }

  leaf-list l2vpn-outgoing-pw {

when 'derived-from-or-self(../../scenario,"ims:l2vpn")';
type pw:pseudowire-ref;
  description "Outgoing PW in L2VPN forwarding";
}
} // static-l2-multicast-group
} // instance-config-attributes-igmp-snooping

grouping instance-config-attributes-igmp-mld-snooping {
  description "IGMP and MLD snooping configuration of each VLAN.";

  leaf enable {
    type boolean;
    default false;
    description "Set the value to true to enable IGMP & MLD snooping.";
  }

  leaf forwarding-mode {
    type enumeration {
      enum "mac" {
        description "MAC-based lookup mode";
      }
      enum "ip" {
        description "IP-based lookup mode";
      }
    }
    default "ip";
    description "The default forwarding mode is ip";
  }

  leaf explicit-tracking {
    if-feature explicit-tracking;
    type boolean;
    default false;
    description "Track the IGMP & MLD snooping v3 membership reports from individual hosts. It contributes to saving network resources and shortening leave latency.";
  }

  leaf exclude-lite {
    if-feature exclude-lite;
    type boolean;
    default false;
    description "Track the Lightweight IGMPv3 and MLDv2 protocol report";
    reference "RFC5790";
  }
}
leaf send-query {
  type boolean;
  default false;
  description
      "Enable quick response for topology changes.
      To support IGMP snooping in a VLAN where PIM and IGMP are
      not configured. It cooperates with parameter querier-source.";
}

leaf immediate-leave {
  if-feature immediate-leave;
  type empty;
  description
      "When immediate leave is enabled, the IGMP software assumes
      that no more than one host is present on each VLAN port.";
}

leaf last-member-query-interval {
  type uint16 {
    range "1..1023";
  }
  units seconds;
  default 1;
  description
      "Last Member Query Interval, which may be tuned to modify
      the leave latency of the network.";
  reference "RFC3376. Sec. 8.8.";
}

leaf query-interval {
  type uint16;
  units seconds;
  default 125;
  description
      "The Query Interval is the interval between General Queries
      sent by the Querier.";
  reference "RFC3376. Sec. 4.1.7, 8.2, 8.14.2.";
}

leaf query-max-response-time {
  type uint16;
  units seconds;
  default 10;
  description
      "Query maximum response time specifies the maximum time
      allowed before sending a responding report.";
  reference "RFC3376. Sec. 4.1.1, 8.3, 8.14.3.";
}

leaf require-router-alert {
  if-feature require-router-alert;
  type boolean;
  description
      "If enabled, router alerts are sent when a potential
      neighbor is detected."
}
default false;
description
 "When the value is true, router alert should exist
 in the IP head of IGMP or MLD packet.";
}

leaf robustness-variable {
  type uint8 {
    range "1..7";
  }
  default 2;
  description
  "Querier’s Robustness Variable allows tuning for the
  expected packet loss on a network.";
  reference "RFC3376. Sec. 4.1.6, 8.1, 8.14.1.";
}

leaf-list static-bridge-mrouter-interface {
  when 'derived-from-or-self(.../scenario,"ims:bridge")';
  if-feature static-mrouter-interface;
  type if:interface-ref;
  description "static mrouter interface in BRIDGE forwarding";
}

leaf-list static-l2vpn-mrouter-interface-ac {
  when 'derived-from-or-self(.../scenario,"ims:l2vpn")';
  if-feature static-mrouter-interface;
  type if:interface-ref;
  description
  "static mrouter interface whose type is interface
  in L2VPN forwarding";
}

leaf-list static-l2vpn-mrouter-interface-pw {
  when 'derived-from-or-self(.../scenario,"ims:l2vpn")';
  if-feature static-mrouter-interface;
  type pw:pseudowire-ref;
  description
  "static mrouter interface whose type is PW
  in L2VPN forwarding";
}

} // instance-config-attributes-igmp-mld-snooping

grouping instance-config-attributes-mld-snooping {
  description "MLD snooping configuration of each VLAN.";

  uses instance-config-attributes-igmp-mld-snooping;

  leaf version {
    type uint8 {
      range "1..2";
    }
  }
}
leaf querier-source {
  type inet:ipv6-address;
  description "Use the MLD snooping querier to support MLD snooping where
  PIM and MLD are not configured. The IPv6 address is used as
  the source address in messages.";
}

list static-l2-multicast-group {
  if-feature static-l2-multicast-group;
  key "group source-addr";
  description "A static multicast route, (*,G) or (S,G).";

  leaf group {
    type rt-types:ipv6-multicast-group-address;
    description "Multicast group IPv6 address";
  }

  leaf source-addr {
    type rt-types:ipv6-multicast-source-address;
    description "Multicast source IPv6 address";
  }

  leaf-list bridge-outgoing-interface {
    when 'derived-from-or-self(../../scenario,"ims:bridge")';
    type if:interface-ref;
    description "Outgoing interface in BRIDGE forwarding";
  }

  leaf-list l2vpn-outgoing-ac {
    when 'derived-from-or-self(../../scenario,"ims:l2vpn")';
    type if:interface-ref;
    description "Outgoing AC in L2VPN forwarding";
  }

  leaf-list l2vpn-outgoing-pw {
    when 'derived-from-or-self(../../scenario,"ims:l2vpn")';
    type pw:pseudowire-ref;
    description "Outgoing PW in L2VPN forwarding";
  }

} // static-l2-multicast-group
} // instance-config-attributes-mld-snooping

grouping instance-state-group-attributes-igmp-mld-snooping {
  description
  Zhao & Liu, etc
  Expires July 07, 2019
}
"Attributes for both IGMP and MLD snooping groups."

leaf mac-address {
    type yang:phys-address;
    description "Destination MAC address for L2 multicast.";
}

leaf expire {
    type rt-types:timer-value-seconds16;
    units seconds;
    description "The time left before multicast group timeout.";
}

leaf up-time {
    type uint32;
    units seconds;
    mandatory true;
    description "The time elapsed since L2 multicast record created.";
}

} // instance-state-group-attributes-igmp-mld-snooping

grouping instance-state-attributes-igmp-snooping {
    description "State attributes for IGMP snooping for each instance.";
    uses instance-state-attributes-igmp-mld-snooping;

    list group {
        key "address";
        config false;
        description "IGMP snooping information";

        leaf address {
            type rt-types:ipv4-multicast-group-address;
            description "Multicast group IPv4 address";
        }

        uses instance-state-group-attributes-igmp-mld-snooping;

        leaf last-reporter {
            type inet:ipv4-address;
            description "Address of the last host which has sent report to join the multicast group.";
        }
    }
}
list source {
    key "address";
    description "Source IPv4 address for multicast stream";

    leaf address {
        type rt-types:ipv4-multicast-source-address;
        description "Source IPv4 address for multicast stream";
    }

    uses instance-state-source-attributes-igmp-mld-snooping;

    leaf last-reporter {
        type inet:ipv4-address;
        description "Address of the last host which has sent report to join the multicast group.";
    }
}

list host {
    if-feature explicit-tracking;
    key "host-address";
    description "List of multicast membership hosts of the specific multicast source-group.";

    leaf host-address {
        type inet:ipv4-address;
        description "Multicast membership host address.";
    }

    leaf host-filter-mode {
        type filter-mode-type;
        mandatory true;
        description "Filter mode for a multicast membership host may be either include or exclude.";
    }
}

} // list host

} // list source
} // list group
} // instance-state-attributes-igmp-snooping

grouping instance-state-attributes-igmp-mld-snooping {

    description "State attributes for IGMP & MLD snooping instance.";

    leaf entries-count {
        type uint32;
        config false;
    }
}
description
  "The number of L2 multicast entries in IGMP & MLD snooping";
}

leaf-list bridge-mrouter-interface {
  when 'derived-from-or-self(../scenario,"ims:bridge")';
  type if:interface-ref;
  config false;
  description "mrouter interface in BRIDGE forwarding";
}

leaf-list l2vpn-mrouter-interface-ac {
  when 'derived-from-or-self(../scenario,"ims:l2vpn")';
  type if:interface-ref;
  config false;
  description "mrouter interface whose type is interface in L2VPN forwarding";
}

leaf-list l2vpn-mrouter-interface-pw {
  when 'derived-from-or-self(../scenario,"ims:l2vpn")';
  type pw:pseudowire-ref;
  config false;
  description "mrouter interface whose type is PW in L2VPN forwarding";
}
}

} // instance-config-attributes-igmp-mld-snooping

grouping instance-state-attributes-mld-snooping {
  description
    "State attributes for MLD snooping of each VLAN.";
}

uses instance-state-attributes-igmp-mld-snooping;

list group {
  key "address";
  config false;
  description "MLD snooping statistics information";

  leaf address {
    type rt-types:ipv6-multicast-group-address;
    description "Multicast group IPv6 address";
  }

  uses instance-state-group-attributes-igmp-mld-snooping;

  leaf last-reporter {
    type inet:ipv6-address;
    description
  }

Zhao & Liu, etc
Expires July 07, 2019
"Address of the last host which has sent report to join the multicast group.";
}

list source {
  key "address";
  description "Source IPv6 address for multicast stream";

  leaf address {
    type rt-types:ipv6-multicast-source-address;
    description "Source IPv6 address for multicast stream";
  }

  uses instance-state-source-attributes-igmp-mld-snooping;

  leaf last-reporter {
    type inet:ipv6-address;
    description "Address of the last host which has sent report to join the multicast group.";
  }

} // list source

list host {
  if-feature explicit-tracking;
  key "host-address";
  description "List of multicast membership hosts of the specific multicast source-group.";

  leaf host-address {
    type inet:ipv6-address;
    description "Multicast membership host address.";
  }

  leaf host-filter-mode {
    type filter-mode-type;
    mandatory true;
    description "Filter mode for a multicast membership host may be either include or exclude.";
  }

} // list host
} // list source
} // instance-state-attributes-igmp-mld-snooping

grouping instance-state-source-attributes-igmp-mld-snooping {
  description "State attributes for IGMP & MLD snooping instance.";

  leaf-list bridge-outgoing-interface {
    when 'derived-from-or-self(../../../scenario,"ims:bridge")';
  }
} // instance-state-attributes-igmp-mld-snooping
type if:interface-ref;
description "Outgoing interface in BRIDGE forwarding";
}

leaf-list l2vpn-outgoing-ac {
    when 'derived-from-or-self(../../../scenario,"ims:l2vpn")';
type if:interface-ref;
description "Outgoing AC in L2VPN forwarding";
}

leaf-list l2vpn-outgoing-pw {
    when 'derived-from-or-self(../../../scenario,"ims:l2vpn")';
type pw:pseudowire-ref;
description "Outgoing PW in L2VPN forwarding";
}

leaf up-time {
    type uint32;
    units seconds;
    mandatory true;
description
        "The time elapsed since L2 multicast record created";
}

leaf expire {
    type rt-types:timer-value-seconds16;
    units seconds;
description
        "The time left before multicast group timeout.";
}

leaf host-count {
    if-feature explicit-tracking;
type uint32;
description
        "The number of host addresses.";
}

} // instance-state-source-attributes-igmp-mld-snooping

grouping igmp-snooping-statistics {
    description
        "The statistics attributes for IGMP snooping.";

    leaf num-query {
        type yang:counter64;
description
            "The number of query messages.";
    reference
            "RFC 2236, Section 2.1";
    }

    leaf num-membership-report-v1 {
        type yang:counter64;
Zhao & Liu, etc Expires July 07, 2019 [Page 23]
description
    "The number of membership report v1 messages.";
reference
    "RFC 3376, Section 4";
}
leaf num-membership-report-v2 {
    type yang:counter64;
    description
        "The number of membership report v2 messages.";
    reference
        "RFC 3376, Section 4";
}
leaf num-membership-report-v3 {
    type yang:counter64;
    description
        "The number of membership report v3 messages.";
    reference
        "RFC 3376, Section 4";
}
leaf num-leave {
    type yang:counter64;
    description
        "The number of leave messages.";
    reference
        "RFC 3376, Section 4";
}
leaf num-non-member-leave {
    type yang:counter64;
    description
        "The number of non member leave messages.";
    reference
        "RFC 3376, Section 4";
}
leaf num-pim-hello {
    type yang:counter64;
    description
        "The number of PIM hello messages.";
    reference
        "RFC 7761, Section 4.9";
}
} // igmp-snooping-statistics

grouping mld-snooping-statistics {
    description
        "The statistics attributes for MLD snooping.";
    leaf num-query {
        type yang:counter64;
        description
            "The number of Multicast Listener Query messages.";
        reference
            "RFC 3810, Section 5";
    }
leaf num-report-v1 {
  type yang:counter64;
  description "The number of Version 1 Multicast Listener Report."
  reference "RFC 3810, Section 5"
}
leaf num-report-v2 {
  type yang:counter64;
  description "The number of Version 2 Multicast Listener Report."
  reference "RFC 3810, Section 5"
}
leaf num-done {
  type yang:counter64;
  description "The number of Version 1 Multicast Listener Done."
  reference "RFC 3810, Section 5"
}
leaf num-pim-hello {
  type yang:counter64;
  description "The number of PIM hello messages."
  reference "RFC 7761, Section 4.9"
}
} // mld-snooping-statistics

grouping igmp-snooping-interface-statistics-attributes {
  description "Interface statistics attributes for IGMP snooping"

  container interfaces {
    config false;
    description "Interfaces associated with the IGMP snooping instance"

    list interface {
      key "name";
      description "Interfaces associated with the IGMP snooping instance"

      leaf name {
        type if:interface-ref;
        description "The name of interface"
    
Zhao & Liu, etc Expires July 07, 2019 [Page 25]
container statistics {
    description "The interface statistics for IGMP snooping";
    container received {
        description "Statistics of received IGMP snooping packets.";
        uses igmp-snooping-statistics;
    }
    container sent {
        description "Statistics of sent IGMP snooping packets.";
        uses igmp-snooping-statistics;
    }
}
}
}//igmp-snooping-interface-statistics-attributes

grouping mld-snooping-interface-statistics-attributes {
    description "Interface statistics attributes for MLD snooping";
    container interfaces {
        config false;
        description "Interfaces associated with the MLD snooping instance";
        list interface {
            key "name";
            description "Interfaces associated with the MLD snooping instance";
            leaf name {
                type if:interface-ref;
                description "The name of interface";
            }
        }
        container statistics {
            description "The interface statistics for MLD snooping";
            container received {
                description "Statistics of received MLD snooping packets.";
            }
        }
    }
}
"Statistics of received MLD snooping packets."
uses mld-snooping-statistics;
}
container sent {
  description
  "Statistics of sent MLD snooping packets."
  uses mld-snooping-statistics;
}
}
}
} //mld-snooping-interface-statistics-attributes

augment "/rt:routing/rt:control-plane-protocols"+
  "/rt:control-plane-protocol" { 
  description
  "IGMP & MLD snooping augmentation to control plane protocol configuration and state.";
  
  * igmp-snooping-instance */

  container igmp-snooping-instance {
    when 'derived-from-or-self(../rt:type, "ims:igmp-snooping")' { 
      description
      "This container is only valid for IGMP snooping protocol.";
    }
    if-feature feature-igmp-snooping;
    description
    "IGMP snooping instance to configure the igmp-snooping.";

    leaf scenario {
      type snooping-scenario-type;
      default bridge;
      description
      "The scenario indicates BRIDGE or L2VPN.";
    }

    uses instance-config-attributes-igmp-snooping;
    uses instance-state-attributes-igmp-snooping;
    uses igmp-snooping-interface-statistics-attributes;
  } //igmp-snooping-instance
  */
container mld-snooping-instance {
    when 'derived-from-or-self(../rt:type, "ims:mld-snooping")' {
        description
            "This container is only valid for MLD snooping protocol.";
    }
    if-feature feature-mld-snooping;
    description
        "MLD snooping instance to configure the mld-snooping."
    leaf scenario {
        type snooping-scenario-type;
        default bridge;
        description
            "The scenario indicates BRIDGE or L2VPN.";
    }
    uses instance-config-attributes-mld-snooping;
    uses instance-state-attributes-mld-snooping;
    uses mld-snooping-interface-statistics-attributes;
} //mld-snooping-instance

augment "/dot1q:bridges/dot1q:bridge" {
    description
        "Reference IGMP & MLD snooping instance in BRIDGE scenario";
    leaf igmp-snooping-instance {
        type igmp-mld-snooping-instance-ref;
        description
            "Configure IGMP snooping instance under bridge view";
    }
    leaf mld-snooping-instance {
        type igmp-mld-snooping-instance-ref;
        description
            "Configure MLD snooping instance under bridge view";
    }
}

augment "/dot1q:bridges/dot1q:bridge+ /
dot1q:component/dot1q:bridge-vlan/dot1q:vlan" {
    description
        "Reference IGMP & MLD snooping instance in BRIDGE scenario";
leaf igmp-snooping-instance {
  type igmp-mld-snooping-instance-ref;
  description
    "Configure IGMP snooping instance under VLAN view";
}

leaf mld-snooping-instance {
  type igmp-mld-snooping-instance-ref;
  description
    "Configure MLD snooping instance under VLAN view";
}

augment "/ni:network-instances/ni:network-instance"+
  "/ni:ni-type/l2vpn:l2vpn" {
  description
    "Reference IGMP & MLD snooping instance in L2VPN scenario";

  leaf igmp-snooping-instance {
    type igmp-mld-snooping-instance-ref;
    description
      "Configure IGMP snooping instance in L2VPN scenario";
  }

  leaf mld-snooping-instance {
    type igmp-mld-snooping-instance-ref;
    description
      "Configure MLD snooping instance in L2VPN scenario";
  }
}

/* RPCs */

rpc clear-igmp-snooping-groups {
  if-feature rpc-clear-groups;
  description
    "Clear the specified IGMP snooping cache tables.";

  input {

    leaf name {
      if-feature feature-igmp-snooping;
      type igmp-mld-snooping-instance-ref;
      description
Zhao & Liu, etc         Expires July 07, 2019                 [Page 29]
"Name of the igmp-snooping-instance";

leaf group {
  type rt-types:ipv4-multicast-group-address;
  description
    "Multicast group IPv4 address. If it is not specified,
     all IGMP snooping group tables are cleared.";
}

leaf source {
  type rt-types:ipv4-multicast-source-address;
  description
    "Multicast source IPv4 address. If it is not specified,
     all IGMP snooping source-group tables are cleared.";
}

} // rpc clear-igmp-snooping-groups

rpc clear-mld-snooping-groups {
  if-feature rpc-clear-groups;
  description
    "Clear the specified MLD snooping cache tables.";

  input {
    leaf name {
      if-feature feature-mld-snooping;
      type igmp-mld-snooping-instance-ref;
      description
        "Name of the mld-snooping-instance";
    }
  }

  leaf group {
    type rt-types:ipv6-multicast-group-address;
    description
      "Multicast group IPv6 address. If it is not specified,
       all MLD snooping group tables are cleared.";
  }

  leaf source {
    type rt-types:ipv6-multicast-source-address;
    description
      "Multicast source IPv6 address. If it is not specified,
       all MLD snooping source-group tables are cleared.";
  }

  } // rpc clear-mld-snooping-groups
}
4. 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 [RFC5246].

The NETCONF access control model [RFC6536] 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:

```
```

The subtrees under `/dot1q:bridges/dot1q:bridge`

```
/dot1q:bridges/dot1q:bridge/ims:igmp-snooping-instance
/dot1q:bridges/dot1q:bridge/ims:mld-snooping-instance
```

The subtrees under `/dot1q:bridges/dot1q:bridge/dot1q:component/dot1q:bridge-vlan/dot1q:vlan`

```
/dot1q:bridges/dot1q:bridge/dot1q:component/dot1q:bridge-vlan/dot1q:vlan/ims:igmp-snooping-instance
/dot1q:bridges/dot1q:bridge/dot1q:component/dot1q:bridge-vlan/dot1q:vlan/ims:mld-snooping-instance
```

The subtrees under `/ni:network-instances/ni:network-instance/ni:ni-type/l2vpn:l2vpn`

```
```

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Unauthorized access to any data node of these subtrees can adversely affect the IGMP & MLD Snooping subsystem of both the local device and the network. This may lead to network malfunctions, delivery of packets to inappropriate destinations, and other problems.

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:

```
```

Unauthorized access to any data node of these subtrees can disclose the operational state information of IGMP & MLD Snooping 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. The IGMP & MLD Snooping Yang module support the "clear-igmp-snooping-groups" and "clear-mld-snooping-groups" RPCs. If it meets unauthorized RPC operation invocation, the IGMP and MLD Snooping group tables will be cleared unexpectedly.

5. IANA Considerations

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

This document registers the following namespace URIs in the IETF XML registry [RFC3688]:

```
Registrant Contact: The IESG.
XML: N/A, the requested URI is an XML namespace.
```

--------------------
Zhao & Liu, etc Expires July 07, 2019 [Page 32]
This document registers the following YANG modules in the YANG Module Names registry [RFC7950]:

```
----------------------------------------
name:         ietf-igmp-mld-snooping
prefix:       ims
reference:    RFC XXXX
----------------------------------------
```

6. Normative References

[P802.1Qcp/D2.2] IEEE Approved Draft Standard for Local and Metropolitan Area Networks, "Bridges and Bridged Networks Amendment: YANG Data Model", Mar 2018


Zhao & Liu, etc Expires July 07, 2019
Appendix A. Data Tree Example

A.1 Bridge scenario

This section contains an example for bridge scenario in the JSON encoding [RFC7951], containing both configuration and state data.

```
+-----------+
|  Source   |
+-----------+

+-----------------+----------------------------
|eth1/1
+--------+
|  R1     |
+--------+
eth1/2 | eth1/3
+---+---+
|    |    |
|    |    |
|    |    |
|    |    |
|eth2/1 | eth3/1
+----+----+
+  R2  +  R3  +
+----+----+
eh2/2 | eth3/2
```

The configuration data for R1 in the above figure could be as follows:

```
{

  "ietf-interfaces:interfaces":{
    "interface":[
      {
        "name":"eth1/1",
        "type":"iana-if-type:ethernetCsmacd"
      }
    ],

  "ietf-routing:routing":{
    "control-plane-protocols":{
      "control-plane-protocol":[
        {
          "type": "ietf-igmp-mld-snooping:igmp-snooping",
        }
      ]
    }
  }
}
```
"name": "bis1",
"ietf-igmp-mld-snooping:igmp-snooping-instance": {
    "scenario": "ietf-igmp-mld-snooping:bridge",
    "enable": true
  }
},
"ieee802-dot1q-bridge:bridges": {
  "bridge": [
    {
      "name": "isp1",
      "address": "00-23-ef-a5-77-12",
      "bridge-type": "ieee802-dot1q-bridge:customer-vlan-bridge",
      "component": {
        "name": "comp1",
        "type": "ieee802-dot1q-bridge:c-vlan-component",
        "bridge-vlan": {
          "vlan": {
            "vid": 101,
            "ietf-igmp-mld-snooping:igmp-snooping-instance": "bis1"
          }
        }
      }
    }
  ]
},

The corresponding operational state data for R1 could be as follows:

{  
  "ietf-interfaces:interfaces": {  
    "interface": [  
      {  
        "name": "eth1/1",
        "type": "iana-if-type:ethernetCsmacd",
        "oper-status": "up",
        "statistics": {  
          "discontinuity-time": "2018-05-23T12:34:56-05:00"
        }
      }
    ]
  }
}
This section contains an example of L2VPN scenario in the JSON encoding [RFC7951], containing both configuration and state data.

```

+-----------+
+  Source   +
+-----------+

-----------------+----------------------------
|eth1/1
+---------+
+  R1   +
+---------+

eth1/2 \  eth1/3
 \    \
 \    \
eth2/1 \  eth3/1
+---------+-
+  R2 ++-- R3 +
+---------+-
eth2/2 |     | eth3/2


+-----------+
+  Receiver1 +
+-----------+

+-----------+
+  Receiver2 +
+-----------+
```

The configuration data for R1 in the above figure could be as follows:

```json
{
  "ietf-interfaces:interfaces":{
    "interface":[
      {
        "name": "eth1/1",
        "type": "iana-if-type:ethernetCsmacd"
      }
    ]
  }
  "ietf-pseudowires:pseudowires": {
    "pseudowire": [
      {
        "name": "pw2"
      },
      {
        "name": "pw3"
      }
    ]
  }
}
```
The corresponding operational state data for R1 could be as follows:

```
{
  "ietf-interfaces:interfaces": {
    "interface": [
      {
        "name": "eth1/1",
        "type": "iana-if-type:ethernetCsmacd",
        "oper-status": "up",
        "statistics": {
          "discontinuity-time": "2018-05-23T12:34:56-05:00"
        }
      }
    ],
  },
  "ietf-pseudowires:pseudowires": {
    "pseudowire": [
      {
        "name": "pw2"
      },
      {
        "name": "pw3"
      }
    ]
  },
  "ietf-network-instance:network-instances": {
    "network-instance": [
      {
        "name": "vpls1",
        "ietf-igmp-mld-snooping:igmp-snooping-instance": "vis1",
        "ietf-l2vpn:type": "ietf-l2vpn:vpls-instance-type",
        "ietf-l2vpn:signaling-type": "ietf-l2vpn:ldp-signaling",
        "ietf-l2vpn:endpoint": [
          {
            "name": "acs",
            "ac": [
              {
                "name": "eth1/1"
              }
            ],
            "name": "pws",
            "pw": [
              {
                "name": "pw2"
              },
              {
                "name": "pw3"
              }
            ]
          }
        ]
      }
    ]
  }
}
```
"ietf-routing:routing": {
  "control-plane-protocols": {
    "control-plane-protocol": [
      {
        "type": "ietf-igmp-mld-snooping:igmp-snooping",
        "name": "vis1",
        "ietf-igmp-mld-snooping:igmp-snooping-instance": {
          "scenario": "ietf-igmp-mld-snooping:l2vpn",
          "enable": true
        }
      }
    ]
  }
}`
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Abstract

This document defines a YANG data model that can be used to configure and manage Internet Group Management Protocol (IGMP) and Multicast Listener Discovery (MLD) Snooping devices. The YANG module in this document conforms to Network Management Datastore Architecture (NMDA).

Status of this Memo

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

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This document defines a YANG [RFC6020] data model for the management of Internet Group Management Protocol (IGMP) and Multicast Listener Discovery (MLD) Snooping devices.

The YANG module in this document conforms to the Network Management Datastore Architecture defined in [RFC8342]. The "Network Management Datastore Architecture" (NMDA) adds the ability to inspect the current operational values for configuration, allowing clients to use identical paths for retrieving the configured values and the operational values.

1.1. Terminology

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].

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

1.2. Tree Diagrams

A simplified graphical representation of the data model is used in this document. The meaning of the symbols in these diagrams is as follows:

- Brackets "[" and "]" enclose list keys.
- Abbreviations before data node names: "rw" means configuration (read-write), and "ro" means state data (read-only).
- Symbols after data node names: "?" means an optional node, "!" means a presence container, and "*" denotes a list and leaf-list.
- Parentheses enclose choice and case nodes, and case nodes are also marked with a colon ("::*").
- Ellipsis ("...") stands for contents of subtrees that are not shown.

2. Design of Data Model

The model covers Considerations for Internet Group Management Protocol (IGMP) and Multicast Listener Discovery (MLD) Snooping Switches [RFC4541].
The goal of this document is to define a data model that provides a common user interface to IGMP and MLD Snooping.

2.1. Overview

The IGMP and MLD Snooping YANG module defined in this document has all the common building blocks for the IGMP and MLD Snooping protocol.

The YANG module includes IGMP and MLD Snooping instance definition, instance reference in the scenario of BRIDGE and L2VPN. The module also includes the RPC methods for clearing IGMP and MLD Snooping group tables.

This YANG module conforms to Network Management Datastore Architecture (NMDA)[RFC8342]. This NMDA architecture provides an architectural framework for datastores as they are used by network management protocols such as NETCONF [RFC6241], RESTCONF [RFC8040] and the YANG [RFC7950] data modeling language.

2.2. IGMP Snooping Instances


All the IGMP Snooping related attributes have been defined in the igmp-snooping-instance. The read-write attribute means configurable data. The read-only attribute means state data.

One igmp-snooping-instance could be referenced in one BRIDGE instance or L2VPN instance. One igmp-snooping-instance corresponds to one BRIDGE instance or L2VPN instance.

The value of scenario in igmp-snooping-instance is bridge or l2vpn. When it is bridge, the igmp-snooping-instance will be referenced in the BRIDGE scenario. When it is l2vpn, the igmp-snooping-instance will be referenced in the L2VPN scenario.

The value of bridge-mrouter-interface, l2vpn-mrouter-interface-ac, l2vpn-mrouter-interface-pw are filled by snooping device dynamically. They are different from static-bridge-mrouter-interface, static-l2vpn-mrouter-interface-ac, and static-l2vpn-mrouter-interface-pw which are configured statically.

The attributes under the interfaces show the statistics of IGMP Snooping related packets.
module: ietf-igmp-mld-snooping
augment /rt:routing/rt:control-plane-protocols/rt:control-plane-protocol:
  +++-rw igmp-snooping-instance {feature-igmp-snooping}?
    +++-rw scenario? snooping-scenario-type
    +++-rw enable? boolean
    +++-rw forwarding-mode? enum
    +++-rw explicit-tracking? boolean {explicit-tracking}?
    +++-rw exclude-lite? boolean {exclude-lite}?
    +++-rw send-query? boolean
    +++-rw immediate-leave? empty {immediate-leave}?
    +++-rw last-member-query-interval? uint16
    +++-rw query-interval? uint16
    +++-rw query-max-response-time? uint16
    +++-rw require-router-alert? boolean {require-router-alert}?
    |  +++-rw robustness-variable? uint8
    |  +++-rw static-bridge-mrouter-interface* if:interface-ref {static-mrouter-interface}?
    |    +++-rw static-l2vpn-mrouter-interface-ac* if:interface-ref {static-mrouter-interface}?
    |    +++-rw static-l2vpn-mrouter-interface-pw* pw:pseudowire-ref {static-mrouter-interface}?
    |    +++-rw version? uint8
    |    +++-rw querier-source? inet:ipv4-address
    |    |    +++-rw static-12-multicast-group* [group source-addr] {static-12-multicast-group}?
    |    |        |    +++-rw group rt-types:ipv4-multicast-group-address
    |    |        |    +++-rw source-addr rt-types:ipv4-multicast-source-address
    |    |        |    +++-rw bridge-outgoing-interface* if:interface-ref
    |    |        |    +++-rw 12vpn-outgoing-ac* if:interface-ref
    |    |        |    +++-rw 12vpn-outgoing-pw* pw:pseudowire-ref
    |    |    |    +++-ro entries-count? uint32
    |    |    |    +++-ro bridge-mrouter-interface* if:interface-ref
    |    |    |    +++-ro 12vpn-mrouter-interface-ac* if:interface-ref
    |    |    |    +++-ro 12vpn-mrouter-interface-pw* pw:pseudowire-ref
    |    |    |    +++-ro group* [address]
    |    |    |        |    +++-ro address rt-types:ipv4-multicast-group-address
    |    |    |        |    +++-ro mac-address? yang:phys-address
    |    |    |        |    |    +++-ro expire? rt-types:timer-value-seconds16
    |    |    |        |    |        |    +++-ro up-time uint32
    |    |    |        |    |        |    +++-ro last-reporter? inet:ipv4-address
    |    |    |        |    |        |    |    +++-ro source* [address]
    |    |    |        |    |        |        |    +++-ro address rt-types:ipv4-multicast-source-address
    |    |    |        |    |        |        |    +++-ro bridge-outgoing-interface* if:interface-ref
    |    |    |        |    |        |        |    +++-ro 12vpn-outgoing-ac* if:interface-ref
    |    |    |        |    |        |        |    +++-ro 12vpn-outgoing-pw* pw:pseudowire-ref
    |    |    |        |    |        |        |    +++-ro up-time uint32
    |    |    |        |    |        |        |    +++-ro expire? rt-types:timer-value-seconds16
    |    |    |        |    |        |        |    +++-ro host-count? uint32 {explicit-tracking}?
    |    |    |        |    |        |        |    +++-ro last-reporter? inet:ipv4-address
    |    |    |        |    |        |        |    |    +++-ro host* [host-address] {explicit-tracking}?
    |    |    |        |    |        |        |        |    +++-ro host-address inet:ipv4-address
    |    |    |        |    |        |        |        |    +++-ro host-filter-mode filter-mode-type
2.3. MLD Snooping Instances

The YANG module defines mld-snooping-instance which could be referenced in the BRIDGE or L2VPN scenario to enable MLD Snooping.

The mld-snooping-instance is the same as IGMP snooping except changing IPv4 addresses to IPv6 addresses.

module: ietf-igmp-mld-snooping
  augment /rt:routing/rt:control-plane-protocols/rt:control-plane-protocol:
    +--rw igmp-snooping-instance {feature-igmp-snooping}?
      ...
      +--rw mld-snooping-instance {feature-mld-snooping}?
        +--rw scenario?   snooping-scenario-type
        +--rw enable?     boolean
        +--rw forwarding-mode?  enumeration
        +--rw explicit-tracking? boolean {explicit-tracking}?
        +--rw exclude-lite?  boolean {exclude-lite}?
        +--rw send-query?   boolean
        +--rw immediate-leave? empty {immediate-leave}?
        +--rw last-member-query-interval? uint16
        +--rw query-interval? uint16
        +--rw query-max-response-time? uint16
        +--rw require-router-alert? boolean {require-router-alert}?
        +--rw robustness-variable? uint8
        +--rw static-bridge-mrouter-interface* if:interface-ref {static-mrouter-interface}?
---rw static-l2vpn-mrouter-interface-ac* if:interface-ref {static-mrouter-interface}?
  ---rw static-l2vpn-mrouter-interface-pw* pw:pseudowire-ref {static-mrouter-interface}?
    ---rw version? uint8
    ---rw querier-source? inet:ipv6-address
      ---rw static-l2-multicast-group* {group source-addr} {static-l2-multicast-group}?
        |   ---rw group rt-types:ipv6-multicast-group-address
        |   ---rw source-addr rt-types:ipv6-multicast-source-address
        |   ---rw bridge-outgoing-interface* if:interface-ref
        |   ---rw l2vpn-outgoing-ac* if:interface-ref
        |   ---rw l2vpn-outgoing-pw* pw:pseudowire-ref
    ---ro entries-count? uint32
    ---ro bridge-mrouter-interface* if:interface-ref
    ---ro l2vpn-mrouter-interface-ac* if:interface-ref
    ---ro l2vpn-mrouter-interface-pw* pw:pseudowire-ref
  ---ro group* [address]
    |   ---ro address rt-types:ipv6-multicast-group-address
    |   ---ro mac-address? yang:phys-address
    |   ---ro expire? rt-types:timer-value-seconds16
    |   ---ro up-time uint32
    |   ---ro last-reporter? inet:ipv6-address
    |   ---ro source* [address]
    |     |   ---ro address rt-types:ipv6-multicast-source-address
    |     |   ---ro mac-address? yang:phys-address
    |     |   ---ro expire? rt-types:timer-value-seconds16
    |     |   ---ro up-time uint32
    |     |   ---ro last-reporter? inet:ipv6-address
    |     |   ---ro host* [host-address] {explicit-tracking}?
    |     |     |   ---ro host-address inet:ipv6-address
    |     |     |   ---ro host-filter-mode filter-mode-type
  ---ro interfaces
    ---ro interface* [name]
      |   ---ro name if:interface-ref
      |   ---ro statistics
      |     |   ---ro received
      |     |     |   ---ro num-query? yang:counter64
      |     |     |   ---ro num-report-v1? yang:counter64
      |     |     |   ---ro num-report-v2? yang:counter64
      |     |     |   ---ro num-done? yang:counter64
      |     |     |   ---ro num-pim-hello? yang:counter64
      |   ---ro sent
      |     |   ---ro num-query? yang:counter64
      |     |   ---ro num-report-v1? yang:counter64
      |     |   ---ro num-report-v2? yang:counter64
      |     |   ---ro num-done? yang:counter64
      |     |   ---ro num-pim-hello? yang:counter64
2.4. IGMP and MLD Snooping Instances Reference

The igmp-snooping-instance could be referenced in the scenario of BRIDGE or L2VPN to configure the IGMP Snooping.

For the BRIDGE scenario this model augments /dot1q:bridges/dot1q:bridge to reference igmp-snooping-instance. It means IGMP Snooping is enabled in the whole bridge.

It also augments /dot1q:bridges/dot1q:bridge/dot1q:component/dot1q:bridge-vlan/dot1q:vlan to reference igmp-snooping-instance. It means IGMP Snooping is enabled in the certain VLAN of the bridge.

```
augment /dot1q:bridges/dot1q:bridge:
    +--rw igmp-snooping-instance?   igmp-snooping-instance-ref
    +--rw mld-snooping-instance?    mld-snooping-instance-ref

augment /dot1q:bridges/dot1q:bridge/dot1q:component/dot1q:bridge-vlan/dot1q:vlan:
    +--rw igmp-snooping-instance?   igmp-snooping-instance-ref
    +--rw mld-snooping-instance?    mld-snooping-instance-ref
```

For the L2VPN scenario this model augments /ni:network-instances/ni:network-instance/ni:ni-type/l2vpn:l2vpn to reference igmp-snooping-instance. It means IGMP Snooping is enabled in the specified l2vpn instance.

```
augment /ni:network-instances/ni:network-instance/ni:ni-type/l2vpn:l2vpn:
    +--rw igmp-snooping-instance?   igmp-snooping-instance-ref
    +--rw mld-snooping-instance?    mld-snooping-instance-ref
```

The mld-snooping-instance could be referenced in concurrence with igmp-snooping-instance to configure the MLD Snooping.

2.5. IGMP and MLD Snooping RPC

IGMP and MLD Snooping RPC clears the specified IGMP and MLD Snooping group tables.
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rpcs:
  +---x clear-igmp-snooping-groups {rpc-clear-groups}?
     |  +---w input
     |     +---w name? igmp-mld-snooping-instance-ref
     |         |   {feature-igmp-snooping}?
     |     +---w group? rt-types:ipv4-multicast-group-address
     |     +---w source? rt-types:ipv4-multicast-source-address
  +---x clear-mld-snooping-groups {rpc-clear-groups}?
     +---w input
     +---w name? igmp-mld-snooping-instance-ref
         |   {feature-mld-snooping}?
     +---w group? rt-types:ipv6-multicast-group-address
     +---w source? rt-types:ipv6-multicast-source-address

3. IGMP and MLD Snooping YANG Module

<CODE BEGINS> file ietf-igmp-mld-snooping@2019-06-04.yang
module ietf-igmp-mld-snooping {
  yang-version 1.1;

  prefix ims;

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

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

  import ietf-interfaces {
    prefix "if";
  }

  import ietf-routing {
    prefix "rt";
  }

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

  import ietf-l2vpn {
    prefix "l2vpn";
  }

  import ietf-network-instance {
    prefix "ni";
  }
}

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import ietf-pseudowires {
  prefix "pw";
}

import ieee802-dot1q-bridge {
  prefix "dot1q";
}

organization
  "IETF PIM Working Group";

contact
  "WG Web: <http://tools.ietf.org/wg/pim/>
  WG List: <mailto:pim@ietf.org>
  Editors: Hongji Zhao
    <mailto:hongji.zhao@ericsson.com>
  Xufeng Liu
    <mailto:xufeng.liu.ietf@gmail.com>
  Yisong Liu
    <mailto:liuyisong@huawei.com>
  Anish Peter
    <mailto:anish.ietf@gmail.com>
  Mahesh Sivakumar
    <mailto:sivakumar.mahesh@gmail.com>
  ";

description
  "The module defines a collection of YANG definitions common for
  all Internet Group Management Protocol (IGMP) and Multicast
  Listener Discovery (MLD) Snooping devices.

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  authors of the code. All rights reserved.

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  forth in Section 4.c of the IETF Trust’s Legal Provisions
  Relating to IETF Documents
  (http://trustee.ietf.org/license-info).

  This version of this YANG module is part of RFC XXXX; see the
  RFC itself for full legal notices.";
"Initial revision.";
reference
"RFC XXXX: A YANG Data Model for IGMP and MLD Snooping";
}

/*
* Features
*/

feature feature-igmp-snooping {
  description
    "Support IGMP snooping protocol.";
  reference
    "RFC 4541, Section 1";
}

feature feature-mld-snooping {
  description
    "Support MLD snooping protocol.";
  reference
    "RFC 4541, Section 1";
}

feature immediate-leave {
  description
    "Support configuration of immediate-leave.";
  reference
    "RFC 2236, Section 10";
}

feature require-router-alert {
  description
    "Support configuration of require-router-alert.";
  reference
    "RFC 3376, Section 5.2";
}

feature static-l2-multicast-group {
  description
    "Support configuration of L2 multicast static-group.";
  reference
    "RFC 4541, Section 2.1";
}

feature static-mrouter-interface {
  description
    "Support configuration of mrouter interface.";
  reference
    "RFC 4541, Section 2.1";
}
feature rpc-clear-groups {
  description
    "Support clearing statistics by RPC for IGMP & MLD snooping.";
  reference
    "RFC 4541, Section 2.1";
}

feature explicit-tracking {
  description
    "Support configuration of per instance explicit-tracking.";
  reference
    "RFC 3376, Appendix B";
}

feature exclude-lite {
  description
    "Support configuration of per instance exclude-lite.";
  reference
    "RFC 5790, Section 3";
}

/* identities */

identity scenario-type {
  description
    "Base identity for scenario type in IGMP & MLD snooping";
}

identity bridge {
  base scenario-type;
  description
    "This identity represents BRIDGE scenario.";
}

identity l2vpn {
  base scenario-type;
  description
    "This identity represents L2VPN scenario.";
}

identity filter-mode {
  description
    "Base identity for filter mode in IGMP & MLD snooping";
}

identity include {
  base filter-mode;
  description
    "This identity represents include mode.";
}

identity exclude {
typedef snooping-scenario-type {
  type identityref {
    base "scenario-type";
  }
  description "The IGMP & MLD snooping scenario type";
}

typedef filter-mode-type {
  type identityref {
    base "filter-mode";
  }
  description "The host filter mode";
}

typedef igmp-mld-snooping-instance-ref {
  type leafref {
    path "/rt:routing/rt:control-plane-protocols"+
      "/rt:control-plane-protocol/rt:name";
  }
  description "This type is used by data models which need to reference IGMP & MLD snooping instance.";
}
description
"IGMP snooping configuration for each BRIDGE or L2VPN instance."

uses instance-config-attributes-igmp-mld-snooping;

leaf version {
  type uint8 {
    range "1..3";
  }
  default 2;
  description "IGMP snooping version.";
}

leaf querier-source {
  type inet:ipv4-address;
  description "Use the IGMP snooping querier to support IGMP snooping in a VLAN where PIM and IGMP are not configured. The IPv4 address is used as source address in messages.";
}

list static-l2-multicast-group {
  if-feature static-l2-multicast-group;
  key "group source-addr";
  description "A static multicast route, (*,G) or (S,G).";
  leaf group {
    type rt-types:ipv4-multicast-group-address;
    description "Multicast group IPv4 address";
  }
  leaf source-addr {
    type rt-types:ipv4-multicast-source-address;
    description "Multicast source IPv4 address.";
  }
}

leaf-list bridge-outgoing-interface {
  when 'derived-from-or-self(../../scenario, "ims:bridge")';
  type if:interface-ref;
  description "Outgoing interface in BRIDGE forwarding";
}

leaf-list l2vpn-outgoing-ac {
  when 'derived-from-or-self(../../scenario, "ims:l2vpn")';
  type if:interface-ref;
  description "Outgoing AC in L2VPN forwarding";
}

leaf-list l2vpn-outgoing-pw {
grouping instance-config-attributes-igmp-mld-snooping {
  description "IGMP and MLD snooping configuration of each VLAN.";

  leaf enable {
    type boolean;
    default false;
    description "Set the value to true to enable IGMP & MLD snooping.";
  }

  leaf forwarding-mode {
    type enumeration {
      enum "mac" {
        description "MAC-based lookup mode";
      }
      enum "ip" {
        description "IP-based lookup mode";
      }
    }
    default "ip";
    description "The default forwarding mode is ip";
  }

  leaf explicit-tracking {
    if-feature explicit-tracking;
    type boolean;
    default false;
    description "Track the IGMP v3 & MLD v2 membership reports from individual hosts. It contributes to saving network resources and shortening leave latency.";
  }

  leaf exclude-lite {
    if-feature exclude-lite;
    type boolean;
    default false;
    description "Track the Lightweight IGMPv3 and MLDv2 protocol report";
    reference "RFC5790";
  }
}
leaf send-query {
  type boolean;
  default false;
  description
    "Enable quick response for topology changes.
    To support IGMP snooping in a VLAN where PIM and IGMP are
    not configured. It cooperates with parameter querier-source."
}

leaf immediate-leave {
  if-feature immediate-leave;
  type empty;
  description
    "When immediate leave is enabled, the IGMP software assumes
    that no more than one host is present on each VLAN port."
}

leaf last-member-query-interval {
  type uint16 {
    range "1..1023";
  }
  units seconds;
  default 1;
  description
    "Last Member Query Interval, which may be tuned to modify
    the leave latency of the network."
    reference "RFC3376. Sec. 8.8.";
}

leaf query-interval {
  type uint16;
  units seconds;
  default 125;
  description
    "The Query Interval is the interval between General Queries
    sent by the Querier."
    reference "RFC3376. Sec. 4.1.7, 8.2, 8.14.2.";
}

leaf query-max-response-time {
  type uint16;
  units seconds;
  default 10;
  description
    "Query maximum response time specifies the maximum time
    allowed before sending a responding report."
    reference "RFC3376. Sec. 4.1.1, 8.3, 8.14.3.";
}

leaf require-router-alert {
  if-feature require-router-alert;
  type boolean;
default false;
description
"When the value is true, router alert should exist
in the IP head of IGMP or MLD packet.";
}

leaf robustness-variable {
  type uint8 {
    range "1..7";
  }
  default 2;
  description
  "Querier's Robustness Variable allows tuning for the
  expected packet loss on a network.";
  reference "RFC3376. Sec. 4.1.6, 8.1, 8.14.1.";
}

leaf-list static-bridge-mrouter-interface {
  when 'derived-from-or-self(../scenario,"ims:bridge")';
  if-feature static-mrouter-interface;
  type if:interface-ref;
  description "static mrouter interface in BRIDGE forwarding";
}

leaf-list static-l2vpn-mrouter-interface-ac {
  when 'derived-from-or-self(../scenario,"ims:l2vpn")';
  if-feature static-mrouter-interface;
  type if:interface-ref;
  description
  "static mrouter interface whose type is interface
  in L2VPN forwarding";
}

leaf-list static-l2vpn-mrouter-interface-pw {
  when 'derived-from-or-self(../scenario,"ims:l2vpn")';
  if-feature static-mrouter-interface;
  type pw:pseudowire-ref;
  description
  "static mrouter interface whose type is PW
  in L2VPN forwarding";
}
} // instance-config-attributes-igmp-mld-snooping

grouping instance-config-attributes-mld-snooping {
  description "MLD snooping configuration of each VLAN.";
  uses instance-config-attributes-igmp-mld-snooping;

  leaf version {
    type uint8 {
      range "1..2";
    }
  }
}

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default 2;
description "MLD snooping version.";

leaf querier-source {
  type inet:ipv6-address;
description "Use the MLD snooping querier to support MLD snooping where
  PIM and MLD are not configured. The IPv6 address is used as
  the source address in messages.";
}

list static-l2-multicast-group {
  if-feature static-l2-multicast-group;
  key "group source-addr";
  description "A static multicast route, (*,G) or (S,G).";

  leaf group {
    type rt-types:ipv6-multicast-group-address;
    description "Multicast group IPv6 address";
  }

  leaf source-addr {
    type rt-types:ipv6-multicast-source-address;
    description "Multicast source IPv6 address.";
  }

  leaf-list bridge-outgoing-interface {
    when 'derived-from-or-self(../../scenario,"ims:bridge")';
    type if:interface-ref;
    description "Outgoing interface in BRIDGE forwarding";
  }

  leaf-list l2vpn-outgoing-ac {
    when 'derived-from-or-self(../../scenario,"ims:l2vpn")';
    type if:interface-ref;
    description "Outgoing AC in L2VPN forwarding";
  }

  leaf-list l2vpn-outgoing-pw {
    when 'derived-from-or-self(../../scenario,"ims:l2vpn")';
    type pw:pseudowire-ref;
    description "Outgoing PW in L2VPN forwarding";
  }
} // static-l2-multicast-group
} // instance-config-attributes-mld-snooping

grouping instance-state-group-attributes-igmp-mld-snooping {
  description
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"Attributes for both IGMP and MLD snooping groups."

leaf mac-address {
  type yang:phys-address;
  description "Destination MAC address for L2 multicast.";
}

leaf expire {
  type rt-types:timer-value-seconds16;
  units seconds;
  description "The time left before multicast group timeout.";
}

leaf up-time {
  type uint32;
  units seconds;
  mandatory true;
  description "The time elapsed since L2 multicast record created.";
}

// instance-state-group-attributes-igmp-mld-snooping

grouping instance-state-attributes-igmp-snooping {
  description "State attributes for IGMP snooping for each instance.";
  uses instance-state-attributes-igmp-mld-snooping;
  list group {
    key "address";
    config false;
    description "IGMP snooping information";
    leaf address {
      type rt-types:ipv4-multicast-group-address;
      description "Multicast group IPv4 address";
    }
    uses instance-state-group-attributes-igmp-mld-snooping;
    leaf last-reporter {
      type inet:ipv4-address;
      description "Address of the last host which has sent report to join the multicast group.";
    }
  }
}

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list source {
    key "address";
    description "Source IPv4 address for multicast stream";

    leaf address {
        type rt-types:ipv4-multicast-source-address;
        description "Source IPv4 address for multicast stream";
    }
}

uses instance-state-source-attributes-igmp-mld-snooping;

leaf last-reporter {
    type inet:ipv4-address;
    description "Address of the last host which has sent report to join the multicast group.";
}

list host {
    if-feature explicit-tracking;
    key "host-address";
    description "List of multicast membership hosts of the specific multicast source-group.";

    leaf host-address {
        type inet:ipv4-address;
        description "Multicast membership host address.";
    }
    leaf host-filter-mode {
        type filter-mode-type;
        mandatory true;
        description "Filter mode for a multicast membership host may be either include or exclude.";
    }
}

// list source
// list group
} // instance-state-attributes-igmp-snooping

grouping instance-state-attributes-igmp-mld-snooping {
    description "State attributes for IGMP & MLD snooping instance.";

    leaf entries-count {
        type uint32;
        config false;
    }
}
description

"The number of L2 multicast entries in IGMP & MLD snooping";
}

leaf-list bridge-mrouter-interface {
  when 'derived-from-or-self(../scenario,"ims:bridge")';
  type if:interface-ref;
  config false;
  description "mrouter interface in BRIDGE forwarding";
}

leaf-list l2vpn-mrouter-interface-ac {
  when 'derived-from-or-self(../scenario,"ims:l2vpn")';
  type if:interface-ref;
  config false;
  description "mrouter interface whose type is interface in L2VPN forwarding";
}

leaf-list l2vpn-mrouter-interface-pw {
  when 'derived-from-or-self(../scenario,"ims:l2vpn")';
  type pw:pseudowire-ref;
  config false;
  description "mrouter interface whose type is PW in L2VPN forwarding";
}

} // instance-config-attributes-igmp-mld-snooping

grouping instance-state-attributes-mld-snooping {
  description
  "State attributes for MLD snooping of each VLAN.";

  uses instance-state-attributes-igmp-mld-snooping;

  list group {
    key "address";
    config false;
    description "MLD snooping statistics information";

    leaf address {
      type rt-types:ipv6-multicast-group-address;
      description "Multicast group IPv6 address";
    }

    uses instance-state-group-attributes-igmp-mld-snooping;

    leaf last-reporter {
      type inet:ipv6-address;
      description
    }

Zhao & Liu, etc      Expires December 09, 2019       [Page 21]
"Address of the last host which has sent report to join the multicast group."

}

list source {
    key "address";
    description "Source IPv6 address for multicast stream";
    leaf address {
        type rt-types:ipv6-multicast-source-address;
        description "Source IPv6 address for multicast stream";
    }
    uses instance-state-source-attributes-igmp-mld-snooping;
    leaf last-reporter {
        type inet:ipv6-address;
        description
        "Address of the last host which has sent report to join the multicast group.";
    }
}

list host {
    if-feature explicit-tracking;
    key "host-address";
    description
    "List of multicast membership hosts of the specific multicast source-group.";
    leaf host-address {
        type inet:ipv6-address;
        description
        "Multicast membership host address.";
    }
    leaf host-filter-mode {
        type filter-mode-type;
        mandatory true;
        description
        "Filter mode for a multicast membership host may be either include or exclude.";
    }
}

// list host
// list source
} // list group
} // instance-state-attributes-mld-snooping

grouping instance-state-source-attributes-igmp-mld-snooping {
    description
    "State attributes for IGMP & MLD snooping instance.";
    leaf-list bridge-outgoing-interface {
        when 'derived-from-or-self(../../../scenario,"ims:bridge")';
    }
}
type if:interface-ref;
description "Outgoing interface in BRIDGE forwarding";
}

leaf-list l2vpn-outgoing-ac {
  when 'derived-from-or-self(../../../scenario,"ims:l2vpn")';
  type if:interface-ref;
  description "Outgoing AC in L2VPN forwarding";
}

leaf-list l2vpn-outgoing-pw {
  when 'derived-from-or-self(../../../scenario,"ims:l2vpn")';
  type pw:pseudowire-ref;
  description "Outgoing PW in L2VPN forwarding";
}

leaf up-time {
  type uint32;
  units seconds;
  mandatory true;
  description
    "The time elapsed since L2 multicast record created";
}

leaf expire {
  type rt-types:timer-value-seconds16;
  units seconds;
  description
    "The time left before multicast group timeout.";
}

leaf host-count {
  if-feature explicit-tracking;
  type uint32;
  description
    "The number of host addresses.";
}

} // instance-state-source-attributes-igmp-mld-snooping

grouping igmp-snooping-statistics {
  description
    "The statistics attributes for IGMP snooping.";

  leaf num-query {
    type yang:counter64;
    description
      "The number of query messages.";
    reference
      "RFC 2236, Section 2.1";
  }

  leaf num-membership-report-v1 {
    type yang:counter64;
}
description
    "The number of membership report v1 messages.";
    reference
    "RFC 3376, Section 4";
}
leaf num-membership-report-v2 {
    type yang:counter64;
    description
    "The number of membership report v2 messages.";
    reference
    "RFC 3376, Section 4";
}
leaf num-membership-report-v3 {
    type yang:counter64;
    description
    "The number of membership report v3 messages.";
    reference
    "RFC 3376, Section 4";
}
leaf num-leave {
    type yang:counter64;
    description
    "The number of leave messages.";
    reference
    "RFC 3376, Section 4";
}
leaf num-non-member-leave {
    type yang:counter64;
    description
    "The number of non member leave messages.";
    reference
    "RFC 3376, Section 4";
}
leaf num-pim-hello {
    type yang:counter64;
    description
    "The number of PIM hello messages.";
    reference
    "RFC 7761, Section 4.9";
}
} // igmp-snooping-statistics

grouping mld-snooping-statistics {
    description
    "The statistics attributes for MLD snooping.";
    leaf num-query {
        type yang:counter64;
        description
        "The number of Multicast Listener Query messages.";
        reference
        "RFC 3810, Section 5";
    }
leaf num-report-v1 {
  type yang:counter64;
  description
    "The number of Version 1 Multicast Listener Report.";
  reference
    "RFC 3810, Section 5";
}
leaf num-report-v2 {
  type yang:counter64;
  description
    "The number of Version 2 Multicast Listener Report.";
  reference
    "RFC 3810, Section 5";
}
leaf num-done {
  type yang:counter64;
  description
    "The number of Version 1 Multicast Listener Done.";
  reference
    "RFC 3810, Section 5";
}
leaf num-pim-hello {
  type yang:counter64;
  description
    "The number of PIM hello messages.";
  reference
    "RFC 7761, Section 4.9";
}
} // mld-snooping-statistics

grouping igmp-snooping-interface-statistics-attributes {
  description "Interface statistics attributes for IGMP snooping";
  container interfaces {
    config false;
    description
      "Interfaces associated with the IGMP snooping instance";
    list interface {
      key "name";
      description
        "Interfaces associated with the IGMP snooping instance";
      leaf name {
        type if:interface-ref;
        description
          "The name of interface";
    } // interface
container statistics {
    description
    "The interface statistics for IGMP snooping";
}

container received {
    description
    "Statistics of received IGMP snooping packets.";
    uses igmp-snooping-statistics;
}

container sent {
    description
    "Statistics of sent IGMP snooping packets.";
    uses igmp-snooping-statistics;
}

//igmp-snooping-interface-statistics-attributes

grouping mld-snooping-interface-statistics-attributes {
    description "Interface statistics attributes for MLD snooping";
    container interfaces {
        config false;
        description
        "Interfaces associated with the MLD snooping instance";
        list interface {
            key "name";
            description
            "Interfaces associated with the MLD snooping instance";
            leaf name {
                type if:interface-ref;
                description
                "The name of interface";
            }
        }
    }
}

container statistics {
    description
    "The interface statistics for MLD snooping";
}

container received {
    description
    "Statistics of received MLD snooping packets.";
    uses mld-snooping-statistics;
}

container sent {
    description
    "Statistics of sent MLD snooping packets.";
    uses mld-snooping-statistics;
}

//mld-snooping-interface-statistics-attributes
"Statistics of received MLD snooping packets."

uses mld-snooping-statistics;
}

container sent {
  description
  "Statistics of sent MLD snooping packets."

  uses mld-snooping-statistics;
}
}
} //mld-snooping-interface-statistics-attributes

augment "/rt:routing/rt:control-plane-protocols"+
  "/rt:control-plane-protocol" {

description
  "IGMP & MLD snooping augmentation to control plane protocol
  configuration and state."

  /*
  * igmp-snooping-instance
  */

  container igmp-snooping-instance {
    when 'derived-from-or-self(../rt:type, "ims:igmp-snooping")' {
      description
        "This container is only valid for IGMP snooping protocol.";
    }

    if-feature feature-igmp-snooping;
    description
      "IGMP snooping instance to configure the igmp-snooping.";

    leaf scenario {
      type snooping-scenario-type;
      default bridge;
      description
        "The scenario indicates BRIDGE or L2VPN.";
    }

    uses instance-config-attributes-igmp-snooping;

    uses instance-state-attributes-igmp-snooping;

    uses igmp-snooping-interface-statistics-attributes;
  } //igmp-snooping-instance

  /*
container mld-snooping-instance {
  when 'derived-from-or-self(../rt:type, "ims:mld-snooping")' {
    description
    "This container is only valid for MLD snooping protocol.";
  }
  if-feature feature-mld-snooping;
  description
  "MLD snooping instance to configure the mld-snooping."
}

leaf scenario {
  type snooping-scenario-type;
  default bridge;
  description
  "The scenario indicates BRIDGE or L2VPN.";
}

uses instance-config-attributes-mld-snooping;
uses instance-state-attributes-mld-snooping;
uses mld-snooping-interface-statistics-attributes;
}

augment "/dot1q:bridges/dot1q:bridge" {
  description
  "Reference IGMP & MLD snooping instance in BRIDGE scenario";

  leaf igmp-snooping-instance {
    type igmp-mld-snooping-instance-ref;
    description
    "Configure IGMP snooping instance under bridge view";
  }

  leaf mld-snooping-instance {
    type igmp-mld-snooping-instance-ref;
    description
    "Configure MLD snooping instance under bridge view";
  }
}

augment "/dot1q:bridges/dot1q:bridge"+
"/dot1q:component/dot1q:bridge-vlan/dot1q:vlan" {
  description
  "Reference IGMP & MLD snooping instance in BRIDGE scenario";
leaf igmp-snooping-instance {
    type igmp-mld-snooping-instance-ref;
    description
    "Configure IGMP snooping instance under VLAN view";
}
leaf mld-snooping-instance {
    type igmp-mld-snooping-instance-ref;
    description
    "Configure MLD snooping instance under VLAN view";
}

augment "/ni:network-instances/ni:network-instance"+
"/ni:ni-type/l2vpn:l2vpn" {

description
"Reference IGMP & MLD snooping instance in L2VPN scenario";
leaf igmp-snooping-instance {
    type igmp-mld-snooping-instance-ref;
    description
    "Configure IGMP snooping instance in L2VPN scenario";
}
leaf mld-snooping-instance {
    type igmp-mld-snooping-instance-ref;
    description
    "Configure MLD snooping instance in L2VPN scenario";
}
}

/* RPCs */
rpc clear-igmp-snooping-groups {
    if-feature rpc-clear-groups;
    description
    "Clear the specified IGMP snooping cache tables."
    input {
        leaf name {
            if-feature feature-igmp-snooping;
            type igmp-mld-snooping-instance-ref;
            description
    Zhao & Liu, etc Expires December 09, 2019 [Page 29]
"Name of the igmp-snooping-instance";
}

leaf group {
  type rt-types:ipv4-multicast-group-address;
  description
    "Multicast group IPv4 address. If it is not specified, all IGMP snooping group tables are cleared."
}

leaf source {
  type rt-types:ipv4-multicast-source-address;
  description
    "Multicast source IPv4 address. If it is not specified, all IGMP snooping source-group tables are cleared."
}
}
} // rpc clear-igmp-snooping-groups

rpc clear-mld-snooping-groups {
  if-feature rpc-clear-groups;
  description
    "Clear the specified MLD snooping cache tables."

  input {
    leaf name {
      if-feature feature-mld-snooping;
      type igmp-mld-snooping-instance-ref;
      description
        "Name of the mld-snooping-instance"
    }

    leaf group {
      type rt-types:ipv6-multicast-group-address;
      description
        "Multicast group IPv6 address. If it is not specified, all MLD snooping group tables are cleared."
    }

    leaf source {
      type rt-types:ipv6-multicast-source-address;
      description
        "Multicast source IPv6 address. If it is not specified, all MLD snooping source-group tables are cleared."
    }
  }
}
} // rpc clear-mld-snooping-groups
}
4. 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 [RFC5246].

The NETCONF access control model [RFC6536] 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:

/routing/routing-protocols/routing-protocol/ims:igmp-snooping-instance
/routing/routing-protocols/routing-protocol/ims:mld-snooping-instance

The subtrees under /dot1q:bridges/dot1q:bridge
/dot1q:bridges/dot1q:bridge/ims:igmp-snooping-instance
/dot1q:bridges/dot1q:bridge/ims:mld-snooping-instance

The subtrees under /dot1q:bridges/dot1q:bridge/dot1q:component/dot1q:bridge-vlan/dot1q:vlan
/dot1q:bridges/dot1q:bridge/dot1q:component/dot1q:bridge-vlan/dot1q:vlan/ims:igmp-snooping-instance
/dot1q:bridges/dot1q:bridge/dot1q:component/dot1q:bridge-vlan/dot1q:vlan/ims:mld-snooping-instance

The subtrees under /network-instances/network-instance/network-instance/network-type/l2vpn/l2vpn
Unauthorized access to any data node of these subtrees can adversely affect the IGMP & MLD Snooping subsystem of both the local device and the network. This may lead to network malfunctions, delivery of packets to inappropriate destinations, and other problems.

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:

```
```

Unauthorized access to any data node of these subtrees can disclose the operational state information of IGMP & MLD Snooping 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. The IGMP & MLD Snooping Yang module support the "clear-igmp-snooping-groups" and "clear-mld-snooping-groups" RPCs. If it meets unauthorized RPC operation invocation, the IGMP and MLD Snooping group tables will be cleared unexpectedly.

5. IANA Considerations

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

This document registers the following namespace URIs in the IETF XML registry [RFC3688]:

```
--------------------------------------------------------------------
Registrant Contact: The IESG.
XML: N/A, the requested URI is an XML namespace.
--------------------------------------------------------------------
```
This document registers the following YANG modules in the YANG Module Names registry [RFC7950]:

```
name:         ietf-igmp-mld-snooping
prefix:       ims
reference:    RFC XXXX
```

6. Normative References

[P802.1Qcp/D2.2] IEEE Approved Draft Standard for Local and Metropolitan Area Networks, "Bridges and Bridged Networks Amendment: YANG Data Model", Mar 2018


[draft-bjorklund-netmod-rfc7223bis-00] M. Bjorklund, "A YANG Data Model for Interface Management", draft-bjorklund-netmod-rfc7223bis-00, August 21, 2017


Appendix A.  Data Tree Example

A.1 Bridge scenario

This section contains an example for bridge scenario in the JSON encoding [RFC7951], containing both configuration and state data.

```
+-----------+
|  Source   |
+-----------+

|-----------------+----------------------------|
|eth1/1
+---------+
|  R1   +
|  +++++++|
|eth1/2 | \ eth1/3
|     |
|     |
|     |
|eth2/1 | \ eth3/1
|-------+ +-----+
+  R2  + +  R3  +
|-------+ +-----+
|eth2/2 |          | eth3/2
|     |
|     |
|     |
|     |
|     |
|     |

+--------+--+   +---+--------+
| Receiver1 +   +  Receiver2 +
|-----------+   +------------+
```

The configuration data for R1 in the above figure could be as follows:

```json
{
  "ietf-interfaces:interfaces":{
    "interface":[
      {
        "name":"eth1/1",
        "type":"iana-if-type:ethernetCsmacd"
      }
    ],
    "ietf-routing:routing":{
      "control-plane-protocols":{
        "control-plane-protocol":[
          {"type":"ietf-igmp-mld-snooping:igmp-snooping"}
        ]
      }
    }
  }
}
```
"name": "bis1",
"ietf-igmp-mld-snooping:igmp-snooping-instance": {
  "scenario": "ietf-igmp-mld-snooping:bridge",
  "enable": true
}
]
}
},
"ieee802-dot1q-bridge:bridges": {
  "bridge": [
  {
    "name": "isp1",
    "address": "00-23-ef-a5-77-12",
    "bridge-type": "ieee802-dot1q-bridge:customer-vlan-bridge",
    "component": {
      "name": "comp1",
      "type": "ieee802-dot1q-bridge:c-vlan-component",
      "bridge-vlan": {
        "vlan": {
          "vid": 101,
          "ietf-igmp-mld-snooping:igmp-snooping-instance": "bis1"
        }
      }
    }
  }
  ]
}
]
}

The corresponding operational state data for R1 could be as follows:

{
  "ietf-interfaces:interfaces": {
    "interface": [
      {
        "name": "eth1/1",
        "type": "iana-if-type:ethernetCsmacd",
        "oper-status": "up",
        "statistics": {
          "discontinuity-time": "2018-05-23T12:34:56-05:00"
        }
      }
    ]
  }
},
"ietf-routing:routing": {
  "control-plane-protocols": {
    "control-plane-protocol": []
  }
}
{ "type": "ietf-igmp-mld-snooping:igmp-snooping", "name": "bis1", "ietf-igmp-mld-snooping:igmp-snooping-instance": { "scenario": "ietf-igmp-mld-snooping:bridge", "enable": true } } },
"ieee802-dot1q-bridge:bridges": {
"bridge": [ { "name": "isp1", "address": "00-23-ef-a5-77-12", "bridge-type": "ieee802-dot1q-bridge:customer-vlan-bridge", "component": [ { "name": "comp1", "type": "ieee802-dot1q-bridge:c-vlan-component", "bridge-vlan": { "vlan": [ { "vid": 101, "ietf-igmp-mld-snooping:igmp-snooping-instance": "bis1" } ] } } ] } ] }
This section contains an example for L2VPN scenario in the JSON encoding [RFC7951], containing both configuration and state data.

The configuration data for R1 in the above figure could be as follows:

```json
{
  "ietf-interfaces:interfaces": {
    "interface": [
      {
        "name": "eth1/1",
        "type": "iana-if-type:ethernetCsmacd"
      }
    ],
  "ietf-pseudowires:pseudowires": {
    "pseudowire": [
      {
        "name": "pw2"
      },
      {
        "name": "pw3"
      }
    ]
  }
}
```
"ietf-network-instance:network-instances": {
  "network-instance": [
    {
      "name": "vpls1",
      "ietf-igmp-mld-snooping:igmp-snooping-instance": "vis1",
      "ietf-l2vpn:type": "ietf-l2vpn:vpls-instance-type",
      "ietf-l2vpn:signaling-type": "ietf-l2vpn:ldp-signaling",
      "ietf-l2vpn:endpoint": [
        {
          "name": "acs",
          "ac": [
            {
              "name": "eth1/1"
            }
          ]
        },
        {
          "name": "pws",
          "pw": [
            {
              "name": "pw2"
            },
            {
              "name": "pw3"
            }
          ]
        }
      ]
    }
  ]
},
"ietf-routing:routing": {
  "control-plane-protocols": {
    "control-plane-protocol": [
      {
        "type": "ietf-igmp-mld-snooping:igmp-snooping",
        "name": "vis1",
        "ietf-igmp-mld-snooping:igmp-snooping-instance": {
          "scenario": "ietf-igmp-mld-snooping:l2vpn",
          "enable": true
        }]
      }
    ]
  }
}
The corresponding operational state data for R1 could be as follows:

```json
{
  "ietf-interfaces:interfaces": {
    "interface": [
      {
        "name": "eth1/1",
        "type": "iana-if-type:ethernetCsmacd",
        "oper-status": "up",
        "statistics": {
          "discontinuity-time": "2018-05-23T12:34:56-05:00"
        }
      }
    ],
    "ietf-pseudowires:pseudowires": {
      "pseudowire": [
        {
          "name": "pw2"
        },
        {
          "name": "pw3"
        }
      ]
    },
    "ietf-network-instance:network-instances": {
      "network-instance": [
        {
          "name": "vpls1",
          "ietf-igmp-mld-snooping:igmp-snooping-instance": "vis1",
          "ietf-l2vpn:type": "ietf-l2vpn:vpls-instance-type",
          "ietf-l2vpn:signaling-type": "ietf-l2vpn:ldp-signaling",
          "ietf-l2vpn:endpoint": [
            {
              "name": "acs",
              "ac": [
                {
                  "name": "eth1/1"
                }
              ],
            },
            {
              "name": "pws",
              "pw": [
                {
                  "name": "pw2"
                },
                {
                  "name": "pw3"
                }
              ]
            }
          ]
        }
      ]
    }
  }
}
```
"ietf-routing:routing": {
  "control-plane-protocols": {
    "control-plane-protocol": [
      {
        "type": "ietf-igmp-mld-snooping:igmp-snooping",
        "name": "vis1",
        "ietf-igmp-mld-snooping:igmp-snooping-instance": {
          "scenario": "ietf-igmp-mld-snooping:l2vpn",
          "enable": true
        }
      }
    ]
  }
}
}
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Abstract

In PIM-SM networks PIM registers are sent from the first hop router to the RP (Rendezvous Point) to signal the presence of Multicast source in the network. There are periodic PIM Null registers sent from first hop router to the RP to keep the state alive at the RP as long as the source is active. The PIM Null register packet carries information about a single Multicast source and group. This document defines a standard to send multiple Multicast source and group information in a single pim Null register packet and the interoperability between the PIM routers which do not understand the packet format with multiple Multicast source and group details.

Status of This Memo

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

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1. Introduction

PIM Null registers are sent by First hop routers periodically for multicast streams to keep the states active on the RP as long as the multicast source is alive. As the number of multicast sources increases, the number of PIM Null register packets that are sent increases at a given time. This results in more PIM packet processing at RP and FHR. The control plane policing (COPP), monitors the packets that gets processed by the control plane. Due to the high rate at which Null registers are received at the RP, this can lead to COPP drops of Multicast PIM Null register packets. This draft proposes a method to efficiently pack multiple PIM Null registers and register stop into a single message as these packets anyway don’t contain data. The draft also proposes interoperability with the routers that do not understand the new packet format.

1.1. Conventions Used in This Document

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119].
1.2. Terminology

RP: Rendezvous Point
RPF: Reverse Path Forwarding
SPT: Shortest Path Tree
FHR: First Hop Router, directly connected to the source
LHR: Last Hop Router, directly connected to the receiver

2. PIM Register Stop format with capability option

A router (FHR) can decide to pack multiple Null registers based on the capability received from the RP as part of Register Stop. This ensures compatibility with routers that don’t support processing of the new format. The capability information can be indicated by the RP via the PIM register stop message sent to the FHR. Thus a FHR will switch to the new format only when it learns RP is capable of handling the packed Null register messages. Conversely, a FHR that doesn’t support the new format can continue generating the PIM Null register the current way. To exchange the capability information in the Register Stop message, the "reserved" field can be used to indicate this capability in those register stop messages. One bit of the reserved field is used to indicate the "packing" capability (P bit). The rest of the bits in the "Reserved" field will be retained for future use.

Figure 1: PIM Register Stop message with capability option

<table>
<thead>
<tr>
<th>PIM Ver</th>
<th>Type</th>
<th>P</th>
<th>Reserved</th>
<th>Checksum</th>
</tr>
</thead>
<tbody>
<tr>
<td>---------</td>
<td>------</td>
<td>---</td>
<td>----------</td>
<td>----------</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Group Address (Encoded-Group format)</td>
<td>Source Address (Encoded-Unicast format)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

PIM Version, Reserved, Type, Checksum, Group Address, Source Address
Same as RFC 7761 (Section 4.9.4)

P Capability bit used to indicate support for Packed Null Register
3. New PIM Null register message

New PIM Null register message format includes a count to indicate the number of Null register records in the message.

**Figure 2: New PIM Null Register message format**

```
0                   1                   2                   3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
| PIM Ver | Type  | SubType| Rsvd |          Checksum          |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
| count       |              Reserved2                        |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|     Group Address[1]  (Encoded-Group format)                  |
|     Source Address[1]  (Encoded-Unicast format)               |
.                                                               .
.                                                               .
.                                                               .
.     Group Address[N]                                          |
|     Source Address[N]                                         |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

PIM Version, Reserved, Checksum
Same as RFC 7761 (Section 4.9.3)

**Type, SubType**
The new packed Null Register Type and SubType values TBD

**count**
The count of the number of packed Null register records.
A record consists of Group and Source Address

**Group Address**
IP address of the Multicast Group

**Source Address**
IP Address of the Multicast Source

4. New PIM Register Stop message format

The new PIM register stop message includes a count to indicate the number of records that are present in the message.
Figure 3: New PIM Register Stop message format

<table>
<thead>
<tr>
<th>PIM Ver</th>
<th>Type</th>
<th>SubType</th>
<th>Rsvd</th>
<th>Checksum</th>
<th>count</th>
<th>Reserved2</th>
<th>Group Address[1]</th>
<th>Source Address[1]</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 1 2 3 4 5 6 7 8 9 0</td>
<td>1 2 3 4 5 6 7 8 9</td>
<td>0 1 2 3 4 5 6 7 8 9 0</td>
<td>1 2 3 4 5 6 7 8 9 0</td>
<td>1 2 3 4 5 6 7 8 9 0</td>
<td>1 2 3 4 5 6 7 8 9 0</td>
<td>1 2 3 4 5 6 7 8 9 0</td>
<td>1 2 3 4 5 6 7 8 9 0</td>
<td>1 2 3 4 5 6 7 8 9 0</td>
</tr>
</tbody>
</table>

PIM Version, Reserved, Checksum
Same as RFC 7761 (Section 4.9.3)

Type
The new Register Stop Type and SubType values TBD

Record count
The count of the number of packed register stop records.
A record consists of Group and Source Address

Group Address
IP address of the Multicast Group

Source Address
IP Address of the Multicast Source

5. Protocol operation
The following combinations exist -
FHR and RP both support the new PIM Register formats -
  a. FHR sends the PIM register towards the RP when a new source is detected
  b. RP sends a modified register stop towards the FHR that includes capability information by setting the P bit (Figure 2)
  c. Based on the receipt of new Register Stop, FHR will start packing of Null registers using the new packed register format (Figure 1)
  d. RP processes the new Null register message and can generate new register Stop messages by packing multiple S,Gs towards the same FHR (Figure 3)

FHR supports but RP doesn’t support new PIM Register formats -
  a. FHR sends the PIM register towards the RP
  b. RP sends a normal register stop without any capability information
  c. FHR then sends Null registers in the old format

RP supports but FHR doesn’t support the new PIM Register formats -
  a. FHR sends the PIM register towards the RP
  b. RP sends a modified register stop towards the FHR that includes capability information
  c. Since FHR doesn’t support the new format, it sends Null registers in the old format

6. PIM Anycast RP considerations

The new PIM register format should be enabled only if its supported by all PIM anycast RP members in the RP set for the RP address.

7. IANA Considerations

This document requires the assignment of 2 new PIM message types for the packed pim register and pim register stop.

8. Acknowledgments

The authors would like to thank Stig Venaas and Umesh Dudani for contributing to the original idea and also their very helpful comments on the draft.

9. References
9.1. Normative References


9.2. Informative References


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Abstract

In PIM-SM networks PIM registers are sent from the first hop router to the RP (Rendezvous Point) to signal the presence of Multicast source in the network. There are periodic PIM Null registers sent from first hop router to the RP to keep the state alive at the RP as long as the source is active. The PIM Null register packet carries information about a single Multicast source and group. This document defines a standard to send multiple Multicast source and group information in a single pim Null register packet and the interoperability between the PIM routers which do not understand the packet format with multiple Multicast source and group details.

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1. Introduction

PIM Null registers are sent by First hop routers periodically for Multicast streams to keep the states active on the RP as long as the Multicast source is alive. As the number of multicast sources increases, the number of PIM Null register packets that are sent increases at a given time. This results in more PIM packet processing at RP and FHR. The control plane policing (COPP), monitors the packets that gets processed by the control plane. Due to the high rate at which Null registers are received at the RP, this can lead to COPP drops of Multicast PIM Null register packets. This draft proposes a method to efficiently pack multiple PIM Null registers and register stop into a single message as these packets anyway don’t contain data. The draft also proposes interoperability with the routers that do not understand the new packet format.

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Figure 1: PIM Register Stop message with capability option

```
0                   1                   2                   3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|PIM Ver| Type  |P|  Reserved   |           Checksum            |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|             Group Address (Encoded-Group format)              |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|            Source Address (Encoded-Unicast format)            |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
PIM Version, Reserved, Type, Checksum, Group Address, Source Address
Same as RFC 7761 (Section 4.9.4)

P   Capability bit used to indicate support for Packed Null Register
3. New PIM Null register message

New PIM Null register message format includes a count to indicate the number of Null register records in the message.

Figure 2: New PIM Null Register message format

```
+-----------------+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|PIM Ver| Type |SubType| Rsvd |           Checksum            |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|     count       |              Reserved2                        |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|     Group Address[1]  (Encoded-Group format)                  |
|     Source Address[1]  (Encoded-Unicast format)               |
| .               .                                           |
| .               .                                           |
| .               .                                           |
| .               .                                           |
|     Group Address[N]                                          |
|     Source Address[N]                                         |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

PIM Version, Reserved, Checksum
Same as RFC 7761 (Section 4.9.3)

Type, SubType
The new packed Null Register Type and SubType values TBD

count
The count of the number of packed Null register records.
A record consists of Group and Source Address

Group Address
IP address of the Multicast Group

Source Address
IP Address of the Multicast Source

4. New PIM Register Stop message format

The new PIM register stop message includes a count to indicate the number of records that are present in the message.
Figure 3: New PIM Register Stop message format

<table>
<thead>
<tr>
<th>PIM Ver</th>
<th>Type</th>
<th>SubType</th>
<th>Rsvd</th>
<th>Checksum</th>
</tr>
</thead>
<tbody>
<tr>
<td>count</td>
<td>Reserved2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Group Address[1] (Encoded-Group format)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Source Address[1] (Encoded-Unicast format)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>. .</td>
<td></td>
<td></td>
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<td>. .</td>
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<tr>
<td>. .</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Group Address[N]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Source Address[N]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

PIM Version, Reserved, Checksum
Same as RFC 7761 (Section 4.9.3)

Type
The new Register Stop Type and SubType values TBD

Record count
The count of the number of packed register stop records.
A record consists of Group and Source Address

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IP address of the Multicast Group

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IP Address of the Multicast Source

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The following combinations exist -
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detected
  b. RP sends a modified register stop towards the FHR that includes
capability
     information by setting the P bit (Figure 2)
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  b. RP sends a modified register stop towards the FHR that includes
     capability information
  c. Since FHR doesn’t support the new format, it sends Null
     registers in the old format

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PIM reserved bits and type space extension
draft-ietf-pim-reserved-bits-00

Abstract

The currently defined PIM version 2 messages share a common message header format. The common header definition contains eight reserved bits. This document specifies how these bits may be used by individual message types, and creates a registry containing the per message type usage. This document also extends the PIM type space by defining three new message types. For each of the new types, four of the previously reserved bits are used to form an extended type range.

This document Updates RFC7761 and RFC3973 by defining the use of the currently Reserved field in the PIM common header. This document further updates RFC7761 and RFC3973, along with RFC5015, RFC6754 and RFC8364, by specifying the use of the currently Reserved bits for each PIM message.

Status of This Memo

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This Internet-Draft will expire on April 15, 2019.
1. Introduction

The currently defined PIM version 2 messages share a common message header format defined in the PIM Sparse Mode [RFC7761] and Dense Mode [RFC3973] specifications. The common header definition contains eight reserved bits. The message types defined in these documents all use this common header. However, several messages already make use of one or more bits, including the Bootstrap [RFC5059], DF-Election [RFC5015], and PIM Flooding Mechanism (PFM) [RFC8364] messages. There is no document formally specifying that these bits are to be used per message type.
This document refers to the bits specified as Reserved in the common PIM header [RFC7761] [RFC3973] as PIM message type flag bits, or simply flag bits, and it specifies that they are to be separately used on a per message type basis. It creates a registry containing the per message type usage. For a particular message type, the usage of the flag bits can be defined in the document defining the message type, or a new document that updates that document.

The PIM message types as defined in the PIM Sparse Mode [RFC7761] and Dense Mode [RFC3973] specifications are in the range from 0 to 15. That type space is almost exhausted. Message type 15 was reserved by [RFC6166] for type space extension. In Section 5, this document specifies the use of the flag bits for message types 13, 14 and 15 in order to extend the PIM type space. The registration procedure for the extended type space is the same as for the existing type space, and the existing PIM message type registry is updated to include the extended type space.

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.

3. PIM header common format

The common PIM header is defined in section 4.9 of [RFC7761] and section 4.7.1 of [RFC3973]. This document updates the definition of the Reserved field and refers to that field as PIM message type flag bits, or simply flag bits. The new common header format is as below.

```
0                   1                   2                   3
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|PIM Ver| Type  |   Flags Bits  |           Checksum            |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

The Flags Bits field is defined in Section 4. All other fields remain unchanged.

4. Flag Bit definitions

Unless otherwise specified, all the flag bits for each PIM type are Reserved [RFC8126]. They MUST be set to zero on transmission, and they MUST be ignored upon receipt. The specification of a new PIM type, MUST indicate whether the bits should be treated differently.
Currently for the message types 0 (Hello), 1 (Register), 2 (Register Stop), 3 (Join/Prune), 5 (Assert), 6 (Graft), 7 (Graft-Ack), 8 (Candidate RP Advertisement), 9 (State Refresh) and 11 (ECMP Redirect), all flag bits are Reserved.

When defining flag bits it is helpful to have a well defined way of referring to a particular bit. The most significant of the flag bits, the bit immediately following the type field is referred to as bit 7. The least significant, the bit right in front of the checksum field is referred to as bit 0. This is shown in the diagram below.

```
 0                   1                   2                   3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
| PIM Ver | Type | 7 6 5 4 3 2 1 0 |           Checksum           |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

4.1. Flag Bits for Type 4 (Bootstrap)

PIM message type 4 (Bootstrap) [RFC5059] defines flag bit 7 as No-Forward. The usage of the bit is defined in that document. The remaining flag bits are Reserved.

4.2. Flag Bits for Type 10 (DF Election)

PIM message type 10 (DF Election) [RFC5015] specifies that the four most significant flag bits (bits 4-7) are to be used as a sub-type. The remaining flag bits are currently Reserved.

4.3. Flag Bits for Type 12 (PFM)

PIM message type 12 (PFM) [RFC8364] defines flag bit 7 as No-Forward. The usage of the bit is defined in that document. The remaining flag bits are Reserved.

4.4. Flag Bits for Type 13 (Type Space Extension)

This type and the flag bit usage is defined in Section 5.

4.5. Flag Bits for Type 14 (Type Space Extension)

This type and the flag bit usage is defined in Section 5.

4.6. Flag Bits for Type 15 (Type Space Extension)

This type and the flag bit usage is defined in Section 5.
5. PIM Type Space Extension

The type space defined by the existing PIM specifications is almost exhausted. This document defines types 13, 14 and 15 (Type Space Extension) allowing for 48 additional types by for each of the three types, using the four most significant flag bits (bits 4-7) as a new field to store the extended type. These types are referred to as types 13.0 to 13.15, 14.0 to 14.15 and 15.0 to 15.15 where the last number denotes the value stored in the new field. The remaining four flag bits (bits 0-3) are Reserved to be used by each extended type. The specification of a new PIM extended type MUST indicate whether the bits should be treated differently. The common header for the new types is shown in the diagram below. The "Type" field is set to 13, 14 or 15, and the extended type field "SubType" denotes the value after the dot.

```
0                   1                   2                   3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|PIM Ver| Type  |SubType| Rsvd  |           Checksum            |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

6. Security Considerations

This document clarifies the use of the flag bits in the common PIM header and it extends the PIM type space. As such, there is no impact on security or changes to the considerations in [RFC7761] and [RFC3973].

7. IANA considerations

This document updates the PIM Message Types registry and also creates a PIM Message Type Flag Bits registry that shows which flag bits are defined for use by each of the PIM message types.

The following changes should be made to the existing PIM Message Types registry. For types 4 (Bootstrap) and 8 (Candidate RP Advertisement) a reference to RFC5059 should be added. For the currently unassigned types 13 and 14, and the reserved type 15, the name should be changed to "Type Space Extension", and reference this document. In addition, right underneath each of the rows for types 13, 14 and 15, there should be a new row where it says "13.0-13.15 Unassigned", "14.0-14.15 Unassigned" and "15.0-15.15 Unassigned", respectively.

A new registry called "PIM Message Type Flag Bits" should be created in the pim-paremeters section with registration procedure "IETF
The initial content of the registry should be as below.

<table>
<thead>
<tr>
<th>Type</th>
<th>bit(s)</th>
<th>Name</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0-7</td>
<td>Reserved</td>
<td>[RFC3973][RFC7761]</td>
</tr>
<tr>
<td>1</td>
<td>0-7</td>
<td>Reserved</td>
<td>[RFC3973][RFC7761]</td>
</tr>
<tr>
<td>2</td>
<td>0-7</td>
<td>Reserved</td>
<td>[RFC3973][RFC7761]</td>
</tr>
<tr>
<td>3</td>
<td>0-7</td>
<td>Reserved</td>
<td>[RFC3973][RFC7761]</td>
</tr>
<tr>
<td>4</td>
<td>0-6</td>
<td>Reserved</td>
<td>[RFC3973][RFC7761]</td>
</tr>
<tr>
<td>4</td>
<td>7</td>
<td>No-Forward</td>
<td>[RFC5059]</td>
</tr>
<tr>
<td>5</td>
<td>0-7</td>
<td>Reserved</td>
<td>[RFC3973][RFC7761]</td>
</tr>
<tr>
<td>6</td>
<td>0-7</td>
<td>Reserved</td>
<td>[RFC3973][RFC7761]</td>
</tr>
<tr>
<td>7</td>
<td>0-7</td>
<td>Reserved</td>
<td>[RFC3973][RFC7761]</td>
</tr>
<tr>
<td>8</td>
<td>0-7</td>
<td>Reserved</td>
<td>[RFC3973][RFC7761]</td>
</tr>
<tr>
<td>9</td>
<td>0-7</td>
<td>Reserved</td>
<td>[RFC3973][RFC7761]</td>
</tr>
<tr>
<td>10</td>
<td>0-3</td>
<td>Reserved</td>
<td>[RFC3973][RFC7761]</td>
</tr>
<tr>
<td>10</td>
<td>4-7</td>
<td>Sub-type</td>
<td>[RFC5015]</td>
</tr>
<tr>
<td>11</td>
<td>0-7</td>
<td>Reserved</td>
<td>[RFC6754]</td>
</tr>
<tr>
<td>12</td>
<td>0-6</td>
<td>Reserved</td>
<td>[RFC3973][RFC7761]</td>
</tr>
<tr>
<td>12</td>
<td>7</td>
<td>No-Forward</td>
<td>[RFC8364]</td>
</tr>
<tr>
<td>13</td>
<td>0-3</td>
<td>N/A (used by 13.0-13.15)</td>
<td>[this document]</td>
</tr>
<tr>
<td>13</td>
<td>4-7</td>
<td>Extended type</td>
<td>[this document]</td>
</tr>
<tr>
<td>13.0-13.15</td>
<td>0-3</td>
<td>Reserved</td>
<td>[this document]</td>
</tr>
<tr>
<td>14</td>
<td>0-3</td>
<td>N/A (used by 14.0-14.15)</td>
<td>[this document]</td>
</tr>
<tr>
<td>14</td>
<td>4-7</td>
<td>Extended type</td>
<td>[this document]</td>
</tr>
<tr>
<td>14.0-14.15</td>
<td>0-3</td>
<td>Reserved</td>
<td>[this document]</td>
</tr>
<tr>
<td>15</td>
<td>0-3</td>
<td>N/A (used by 15.0-15.15)</td>
<td>[this document]</td>
</tr>
<tr>
<td>15</td>
<td>4-7</td>
<td>Extended type</td>
<td>[this document]</td>
</tr>
<tr>
<td>15.0-15.15</td>
<td>0-3</td>
<td>Reserved</td>
<td>[this document]</td>
</tr>
</tbody>
</table>

8. References

8.1. Normative References


Informative References

[8.2. Informative References]


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PIM Message Type Space Extension and Reserved Bits
draft-ietf-pimreserved-bits-04

Abstract

The PIM version 2 messages share a common message header format. The common header definition contains eight reserved bits. This document specifies how these bits may be used by individual message types, and creates a registry containing the per-message-type usage. This document also extends the PIM type space by defining three new message types. For each of the new types, four of the previously reserved bits are used to form an extended type range.

This document updates RFC 7761 and RFC 3973 by defining the use of the currently Reserved field in the PIM common header. This document further updates RFC 7761 and RFC 3973, along with RFC 5015, RFC 5059, RFC 6754 and RFC 8364, by specifying the use of the currently Reserved bits for each PIM message.

This document obsoletes RFC 6166.

Status of This Memo

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

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF). Note that other groups may also distribute working documents as Internet-Drafts. The list of current Internet-Drafts is at https://datatracker.ietf.org/drafts/current/.

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This Internet-Draft will expire on March 22, 2020.
1. Introduction

The PIM version 2 messages share a common message header format defined in the PIM Sparse Mode [RFC7761] specification. The common header definition contains eight Reserved bits. While all message types use this common header, there is no document formally specifying that these bits are to be used per message type.

This document refers to the bits specified as Reserved in the common PIM header [RFC7761] as PIM message type Flag Bits, or simply Flag Bits, and it specifies that they are to be separately used on a per-message-type basis. It creates a registry containing the per-message-type usage.
This document Updates [RFC7761] and [RFC3973] by defining the use of the currently Reserved field in the PIM common header. This document further updates [RFC7761] and [RFC3973], along with [RFC5015], [RFC5059], [RFC6754] and [RFC8364], by specifying the use of the currently Reserved bits for each PIM message.

The currently defined PIM message types are in the range from 0 to 15. That type space is almost exhausted. Message type 15 was reserved by [RFC6166] for type space extension. In Section 5, this document specifies the use of the Flag Bits for message types 13, 14 and 15 in order to extend the PIM type space. This document Obsoletes [RFC6166].

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] when, and only when, they appear in all capitals, as shown here.

3. PIM header common format

The common PIM header is defined in section 4.9 of [RFC7761]. This document updates the definition of the Reserved field and refers to that field as PIM message type Flag Bits, or simply Flag Bits. The new common header format is as below.

4. Flag Bit definitions

Unless otherwise specified, all the Flag Bits for each PIM type are Reserved [RFC8126]. They MUST be set to zero on transmission, and they MUST be ignored upon receipt. The specification of a new PIM type MUST indicate whether the bits should be treated differently.

When defining Flag Bits, it is helpful to have a well-defined way of referring to a particular bit. The most significant of the Flag
Bits, the bit immediately following the type field is referred to as bit 7. The least significant, the bit right in front of the checksum field is referred to as bit 0. This is shown in the diagram below.

```
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|PIM Ver| Type |7 6 5 4 3 2 1 0|           Checksum            |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

Figure 2: Flag Bits

4.1. Flag Bits for Type 4 (Bootstrap)

PIM message type 4 (Bootstrap) [RFC5059] defines Flag Bit 7 as No-Forward. The usage of the bit is defined in that document. The remaining Flag Bits are Reserved.

4.2. Flag Bits for Type 10 (DF Election)

PIM message type 10 (DF Election) [RFC5015] specifies that the four most significant Flag Bits (bits 4-7) are to be used as a Subtype. The usage of those bits is defined in that document. The remaining Flag Bits are Reserved.

4.3. Flag Bits for Type 12 (PFM)

PIM message type 12 (PFM) [RFC8364] defines Flag Bit 7 as No-Forward. The usage of the bit is defined in that document. The remaining Flag Bits are Reserved.

4.4. Flag Bits for Types 13, 14 and 15 (Type Space Extension)

These types and the corresponding Flag Bits are defined in Section 5.

5. PIM Type Space Extension

This document defines types 13, 14 and 15, such that each of these types has 16 subtypes, providing a total of 48 subtypes available for future PIM extensions. This is achieved by defining a new SubType field (see Figure 3) using the four most significant Flag Bits (bits 4-7). The notation type.subtype is used to reference these new extended types. The remaining four Flag Bits (bits 0-3) are Reserved to be used by each extended type (abbreviated as FB below).
6. Security Considerations

This document clarifies the use of the Flag Bits in the common PIM header and it extends the PIM type space. As such, there is no impact on security or changes to the considerations in [RFC7761] and [RFC3973].

7. IANA Considerations

This document updates the PIM Message Types registry to indicate which Flag Bits are defined for use by each of the PIM message types. The Registry should now reference this document instead of [RFC6166]. The Registration Policy remains IETF Review [RFC8126]. Assignments into this registry MUST define any non-default usage (see Section 4) of the Flag Bits in addition to defining the Type.

The updated PIM Message Types registry is shown below.
<table>
<thead>
<tr>
<th>Type</th>
<th>Name</th>
<th>Flag Bits</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Hello</td>
<td>0-7: Reserved</td>
<td>[RFC3973][RFC7761]</td>
</tr>
<tr>
<td>1</td>
<td>Register</td>
<td>0-7: Reserved</td>
<td>[RFC7761]</td>
</tr>
<tr>
<td>2</td>
<td>Register Stop</td>
<td>0-7: Reserved</td>
<td>[RFC7761]</td>
</tr>
<tr>
<td>3</td>
<td>Join/Prune</td>
<td>0-7: Reserved</td>
<td>[RFC3973][RFC7761]</td>
</tr>
<tr>
<td>4</td>
<td>Bootstrap</td>
<td>0-6: Reserved</td>
<td>[RFC5059][RFC7761]</td>
</tr>
<tr>
<td></td>
<td>7: No-Forward</td>
<td></td>
<td>[RFC5059]</td>
</tr>
<tr>
<td>5</td>
<td>Assert</td>
<td>0-7: Reserved</td>
<td>[RFC3973][RFC7761]</td>
</tr>
<tr>
<td>6</td>
<td>Graft</td>
<td>0-7: Reserved</td>
<td>[RFC3973]</td>
</tr>
<tr>
<td>7</td>
<td>Graft-Ack</td>
<td>0-7: Reserved</td>
<td>[RFC3973]</td>
</tr>
<tr>
<td>8</td>
<td>Candidate RP Advertisement</td>
<td>0-7: Reserved</td>
<td>[RFC7761]</td>
</tr>
<tr>
<td>9</td>
<td>State Refresh</td>
<td>0-7: Reserved</td>
<td>[RFC3973]</td>
</tr>
<tr>
<td>10</td>
<td>DF Election</td>
<td>0-3: Reserved</td>
<td>[RFC5015]</td>
</tr>
<tr>
<td></td>
<td>4-7: Subtype</td>
<td></td>
<td>[RFC5015]</td>
</tr>
<tr>
<td>11</td>
<td>ECMP Redirect</td>
<td>0-7: Reserved</td>
<td>[RFC6754]</td>
</tr>
<tr>
<td>12</td>
<td>PIM Flooding Mechanism</td>
<td>0-6: Reserved</td>
<td>[RFC8364]</td>
</tr>
<tr>
<td></td>
<td>7: No-Forward</td>
<td></td>
<td>[RFC8364]</td>
</tr>
<tr>
<td>13.0-15.15</td>
<td>Unassigned</td>
<td>0-3: Unassigned</td>
<td>[this document]</td>
</tr>
</tbody>
</table>

Table 1: Updated PIM Message Types Registry

The Unassigned types above, as explained in Section 5, use the extended type notation of type.subtype. Each extended type only has 4 Flag Bits available. New extended message types should be assigned consecutively, starting with 13.0, then 13.1, etc.

8. References

8.1. Normative References
8.2. Informative References


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Abstract

Liu, et al. Expires September, 2019
In PIM-SM shared networks, there is typically more than one upstream router. When duplicate data packets appear on the LAN from different routers, assert packets are sent from these routers to elect a single forwarder. The PIM assert packets are sent periodically to keep the assert state. The PIM assert packet carries information about a single multicast source and group, along with the metric-preference and metric of the route towards the source or RP. This document defines a standard to send and receive multiple multicast source and group information in a single PIM assert packet in a shared network. This can be particularly helpful when there is traffic for a large number of multicast groups.

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8. Acknowledgments ............................................ 10

1. Introduction

In PIM-SM shared networks, there is typically more than one upstream router. When duplicate data packets appear on the LAN, from different upstream routers, assert packets are sent from these routers to elect a single forwarder according to [RFC7761]. The PIM assert packets are sent periodically to keep the assert state. The PIM assert packet carries information about a single multicast source and group...
source and group, along with the corresponding metric-preference and metric of the route towards the source or RP.

This document defines a standard to send and receive multiple multicast source and group information in a single PIM assert packet in a shared network. It can efficiently pack multiple PIM assert packets into a single message and reduce the processing pressure of the PIM routers. This can be particularly helpful when there is traffic for a large number of multicast groups.

1.1. Requirements Language

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.

1.2. Terminology

RPF: Reverse Path Forwarding
RP: Rendezvous Point
SPT: Shortest Path Tree
RPT: RP Tree

2. Use Cases

PIM Asserts will happen in many services where multicast is used and not limited to the examples described below:

2.1. Enterprise network

When an Enterprise network is connected through a layer-2 network, the intra-enterprise runs layer-3 PIM multicast. The different sites of the enterprise are equivalent to the PIM connection through the shared network. Depending upon the locations and amount of groups there could be many asserts on the first hop routers.

2.2. Video surveillance

Video surveillance deployments have migrated from analog based systems to IP-based systems oftentimes using multicast. In certain deployments, when there are many cameras streaming to many groups, there may be issues with many asserts on first hop routers.
2.3. Financial Services

Financial services extensively rely on IP Multicast to deliver stock market data and its derivatives, and current multicast solution PIM is usually deployed. As the number of multicast flows grows, there are many stock data with many groups may result in many PIM asserts on a shared network from publisher to the subscribers.

2.4. IPTV broadcast video

PIM DR and BDR deployments are often used in host-side network for IPTV broadcast video services. Host-side access network failure scenario may be benefitted by assert packing when many groups are being used. According to [RFC7761] the DR will be elected to forward multicast traffic in the shared access network. When the DR recovers from a failure, the original DR starts to send traffic, and the current DR is still forwarding traffic. In the situation multicast traffic duplication maybe happen in the shared access network and can trigger the assert progress.

In the above scenarios, as the multicast service becomes widely deployed, the number of multicast entries increases, and a large number of assert messages may be sent in a very short period when multicast data packets trigger PIM assert process in the shared networks. The PIM routers need to process a large number of PIM assert small packets in a very short time. As a result, the device load is very large. The assert packet may not be processed in time or even is discarded, thus extending the time of traffic duplication in the network.

Additionally, future backhaul, or fronthaul, networks may want to connect L3 across an L2 underlay supporting Time Sensitive Networks (TSN). The infrastructure may run DetNet over TSN. These transit L2 LANs would have multiple upstreams and downstreams. This draft is taking a proactive approach to prevention of possible future assert issues in these types of environments.

3. Solution

The change to the PIM assert includes two elements: the PIM assert packing hello option and the PIM assert packing method.

There is no change required to the PIM assert state machine. Basically a PIM router can now be the assert winner/loser for multiple packed (S, G)’s in a single assert packet instead of one (S, G) assert at a time. An assert winner is now responsible for forwarding traffic from multiple (S, G)’s out of a particular interface based upon the multiple (S, G)’s packed in a single assert.
3.1. PIM Assert Packing Hello Option

The newly defined Hello Option is used by a router to negotiate the assert packet packing capability. It can only be used when all PIM routers, in the same shared network, support this capability.

This document defines two packing methods. One method is a simple merge of the original messages and the other is to extract the common message fields for aggregation.

3.2. PIM Assert Packing Simple Type

In this type of packing, the original assert message body is used as a record. The newly defined assert message can carry multiple assert records and identify the number of records.

This packing method is simply extended from the original assert packet, but, because the multicast service deployment often uses a small number of sources and RPs, there may be a large number of assert records with the same metric preference or route metric field, which wastes the payload of the transmitted message.

3.3. PIM Assert Packing Aggregation Type

When the source or RP addresses, in the actual deployment of the multicast service, are very few, this type of packing will combine the records related to the source address or RP address in the assert message.

* (S, G) assert is aggregated according to the same source address, and all SPT (S, G) entries corresponding to the source address are merged into one assert record.

* (*, G) assert is aggregated according to the same RP address, and all (*, G) and RPT (S, G) entries corresponding to the RP address are merged into one assert record.

This method can optimize the payload of the transmitted message by merging the same field content, but will add the complexity of the packet encapsulation and parsing.

4. Packet Format

This section describes the format of new PIM messages introduced by this document. The messages follow the same transmission order as the messages defined in [RFC7761].
4.1. PIM Assert Packing Hello Option

```
+-------------------+-------------------+-------------------+-------------------+
<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-------------------</td>
<td>-------------------</td>
<td>-------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| +-------------------+-------------------+-------------------+-------------------+
|                   |                   |                   |                   |
|                   |                   |                   |                   |
```

- OptionType: TBD
- OptionLength: 1
- Packing_Type: The specific packing mode is determined by the value of this field:
  1: indicates simple packing type as described in section 2.2
  2: indicates aggregating packing type as described in section 2.3
  3-255: reserved for future

4.2. PIM Assert Simple Packing Format

```
+-------------------+-------------------+-------------------+-------------------+
<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-------------------</td>
<td>-------------------</td>
<td>-------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>PIM Ver</td>
<td>Type</td>
<td>Reserved</td>
<td>Checksum</td>
</tr>
<tr>
<td>-------------------</td>
<td>-------------------</td>
<td>-------------------</td>
<td>-------------------</td>
</tr>
</tbody>
</table>
| +-------------------+-------------------+-------------------+-------------------+
|                       |                   |                   |                   |
| Reserved             | Number of Assert Records (M) |
|                       |                   |                   |                   |
| +-------------------+-------------------+-------------------+-------------------+
| .                   |                   |                   |                   |
| .                   | Assert Record [1] |                   |                   |
| .                   |                   |                   |                   |
| +-------------------+-------------------+-------------------+-------------------+
| .                   |                   |                   |                   |
| Assert Record [2]   |                   |                   |                   |
| .                   |                   |                   |                   |
| +-------------------+-------------------+-------------------+-------------------+
```

The format of each record is the same as the PIM assert message body of section 4.9.6 in [RFC7761].

```
0                   1                   2                   3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|              Group Address (Encoded-Group format)             |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|            Source Address (Encoded-Unicast format)            |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|R|                      Metric Preference                      |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                             Metric                            |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|        Number of Groups (N)   |           Reserved            |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

4.3. PIM Assert Aggregation Packing Format

This method also extends PIM assert packets to carry multiple records. The specific assert packet format is the same as section 3.2, but the records are divided into two types.

The (S, G) assert records are organized by the same source address, and the specific message format is:

```
0                   1                   2                   3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|            Source Address (Encoded-Unicast format)            |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|0|                      Metric Preference                      |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                             Metric                            |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|        Number of Groups (N)   |           Reserved            |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```
The (*, G) assert records are organized in the same RP address and are divided into two levels of TLVs. The first level is the group record of the same RP address, and the second level is the source record of the same multicast group address, including (*, G) and RPT (S, G), and the specific message format is:

```
0                   1                   2                   3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|             RP Address (Encoded-Unicast format)            |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|1|                      Metric Preference                      |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                             Metric                            |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|   Number of Group Records(O)  |           Reserved            |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                                                               |
|                                                               |
|                        Group Record [1]                        |
|                                                               |
|                        Group Record [2]                        |
|                                                               |
|                        Group Record [O]                        |
```

The format of each group record is:

```
  0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|              Group Address (Encoded-Group format)               |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|        Number of Sources (P)  |           Reserved            |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|              Source Address 1 (Encoded-Unicast format)        |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|              Source Address 2 (Encoded-Unicast format)        |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                             .                                 |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|              Source Address P (Encoded-Unicast format)        |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

5. IANA Considerations

This document requests IANA to assign a registry for PIM assert packing Hello Option in the PIM-Hello Options. The assignment is requested permanent for IANA when this document is published as an RFC. The string TBD should be replaced by the assigned values accordingly.

6. Security Considerations

For general PIM-SM protocol Security Considerations, see [RFC7761].

TBD

7. References

7.1. Normative References

7.2. Informative References

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8. Acknowledgments

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PIM Assert Message Packing
draft-liu-pim-assert-packing-01

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Abstract

In PIM-SM shared LAN networks, there is typically more than one upstream router. When duplicate data packets appear on the LAN from different routers, assert packets are sent from these routers to elect a single forwarder. The PIM assert packets are sent periodically to keep the assert state. The PIM assert packet carries information about a single multicast source and group, along with the metric-preference and metric of the route towards the source or RP. This document defines a standard to send and receive multiple multicast source and group information in a single PIM assert packet in a shared network. This can be particularly helpful when there is traffic for a large number of multicast groups.

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1. Introduction

In PIM-SM shared LAN networks, there is typically more than one upstream router. When duplicate data packets appear on the LAN, from different upstream routers, assert packets are sent from these routers to elect a single forwarder according to [RFC7761]. The PIM
assert packets are sent periodically to keep the assert state. The PIM assert packet carries information about a single multicast source and group, along with the corresponding metric-preference and metric of the route towards the source or RP.

This document defines a standard to send and receive multiple multicast source and group information in a single PIM assert packet in a shared LAN network. It can efficiently pack multiple PIM assert packets into a single message and reduce the processing pressure of the PIM routers. This can be particularly helpful when there is traffic for a large number of multicast groups.

1.1. Requirements Language

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.

1.2. Terminology

RPF: Reverse Path Forwarding
RP: Rendezvous Point
SPT: Shortest Path Tree
RPT: RP Tree
DR: Designated Router
BDR: Backup Designated Router

2. Use Cases

PIM Assert will happen in many services where multicast is used and not limited to the examples described below.

2.1. Enterprise network

When an Enterprise network is connected through a layer-2 network, the intra-enterprise runs layer-3 PIM multicast. The different sites of the enterprise are equivalent to the PIM connection through the shared LAN network. Depending upon the locations and amount of groups there could be many asserts on the first hop routers.
2.2. Video surveillance

Video surveillance deployments have migrated from analog based systems to IP-based systems oftentimes using multicast. In the shared LAN network deployments, when there are many cameras streaming to many groups there may be issues with many asserts on first hop routers.

2.3. Financial Services

Financial services extensively rely on IP Multicast to deliver stock market data and its derivatives, and current multicast solution PIM is usually deployed. As the number of multicast flows grows, there are many stock data with many groups may result in many PIM asserts on a shared LAN network from publisher to the subscribers.

2.4. IPTV broadcast video

PIM DR and BDR deployments are often used in host-side network for IPTV broadcast video services. Host-side access network failure scenario may be benefitted by assert packing when many groups are being used. According to [RFC7761] the DR will be elected to forward multicast traffic in the shared access network. When the DR recovers from a failure, the original DR starts to send traffic, and the current DR is still forwarding traffic. In the situation multicast traffic duplication maybe happen in the shared access network and can trigger the assert progress.

2.5. Summary

In the above scenarios, the existence of PIM assert process depends mainly on the network topology. As long as there is a layer 2 network between PIM neighbors, there may be multiple upstream routers, which can cause duplicate multicast traffic to be forwarded and assert process to occur.

Moreover as the multicast services become widely deployed, the number of multicast entries increases, and a large number of assert messages may be sent in a very short period when multicast data packets trigger PIM assert process in the shared LAN networks. The PIM routers need to process a large number of PIM assert small packets in a very short time. As a result, the device load is very large. The assert packet may not be processed in time or even is discarded, thus extending the time of traffic duplication in the network.

Additionally, future backhaul, or fronthaul, networks may want to connect L3 across an L2 underlay supporting Time Sensitive Networks (TSN). The infrastructure may run DetNet over TSN. These transit L2
LANs would have multiple upstreams and downstreams. This document is taking a proactive approach to prevention of possible future assert issues in these types of environments.

3. Solution

The change to the PIM assert includes two elements: the PIM assert packing hello option and the PIM assert packing method.

There is no change required to the PIM assert state machine. Basically a PIM router can now be the assert winner or loser for multiple packed (S, G)’s in a single assert packet instead of one (S, G) assert at a time. An assert winner is now responsible for forwarding traffic from multiple (S, G)’s out of a particular interface based upon the multiple (S, G)’s packed in a single assert.

3.1. PIM Assert Packing Hello Option

The newly defined Hello Option is used by a router to negotiate the assert packet packing capability. It can only be used when all PIM routers, in the same shared LAN network, support this capability.

This document defines two packing methods. One method is a simple merge of the original messages and the other is to extract the common message fields for aggregation.

3.2. PIM Assert Packing Simple Type

In this type of packing, the original assert message body is used as a record. The newly defined assert message can carry multiple assert records and identify the number of records.

This packing method is simply extended from the original assert packet, but, because the multicast service deployment often uses a small number of sources and RPs, there may be a large number of assert records with the same metric preference or route metric field, which would waste the payload of the transmitted message.

3.3. PIM Assert Packing Aggregation Type

When the source or RP addresses, in the actual deployment of the multicast service, are very few, this type of packing will combine the records related to the source address or RP address in the assert message.

* A (S, G) assert only can contain one SPT (S, G) entry, so it can be aggregated according to the same source address, and then all SPT
(S, G) entries corresponding to the same source address are merged into one assert record.

* A (*, G) assert may contain a (*, G) entry or a RPT (S, G) entry, and both entry types actually depend on the route to the RP. So it can be aggregated further according to the same RP address, and then all (*, G) and RPT (S, G) entries corresponding to the same RP address are merged into one assert record.

This method can optimize the payload of the transmitted message by merging the same field content, but will add the complexity of the packet encapsulation and parsing.

4. Packet Format

This section describes the format of new PIM messages introduced by this document. The messages follow the same transmission order as the messages defined in [RFC7761]

4.1. PIM Assert Packing Hello Option

- OptionType: TBD
- OptionLength: 1
- Packing_Type: The specific packing mode is determined by the value of this field:
  
  1: indicates simple packing type as described in section 2.2
  
  2: indicates aggregating packing type as described in section 2.3
  
  3-255: reserved for future
4.2. PIM Assert Simple Packing Format

```
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
| PIM Ver | Type  | SubType| Rsvd  |           Checksum            |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
| Reserved | Number of Assert Records (M) |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                                                               |
| .                                                               |
| Assert Record [1]                                             |
|                                                               |
| .                                                               |
| Assert Record [2]                                             |
|                                                               |
| .                                                               |
| .                                                               |
| .                                                               |
| Assert Record [M]                                             |
|                                                               |
| .                                                               |
```

PIM Version, Reserved, Checksum
Same as [RFC7761] Section 4.9.6

Type
The new Assert Type and SubType values TBD

Number of Assert Records
The number of packed assert records. A record consists of a single assert message body.
The format of each record is the same as the PIM assert message body of section 4.9.6 in [RFC7761].

```
0                   1                   2                   3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|              Group Address (Encoded-Group format)             |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|            Source Address (Encoded-Unicast format)            |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|R|                      Metric Preference                      |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                             Metric                             |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

4.3. PIM Assert Aggregation Packing Format

This method also extends PIM assert packets to carry multiple records. The specific assert packet format is the same as section 4.2, but the records are divided into two types.

The (S, G) assert records are organized by the same source address, and the specific message format is:

```
0                   1                   2                   3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|            Source Address (Encoded-Unicast format)            |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|0|                      Metric Preference                      |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                             Metric                             |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|        Number of Groups (N)   |           Reserved            |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                 Group Address 1 (Encoded-Group format)        |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                 Group Address 2 (Encoded-Group format)        |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                             .                                 |
|                             .                                 |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                 Group Address N (Encoded-Group format)        |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

Source Address, Metric Preference, Metric and Reserved
Number of Groups

The number of group addresses corresponding to the source address field in the (S, G) assert record.

Group Address

Same as [RFC7761] Section 4.9.6, but there are multiple group addresses in the (S, G) assert record.

The (*, G) assert records are organized in the same RP address and are divided into two levels of TLVs. The first level is the group record of the same RP address, and the second level is the source record of the same multicast group address, including (*, G) and RPT (S, G), and the specific message format is:

```
0                   1                   2                   3
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|             RP Address (Encoded-Unicast format)              |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|1|                      Metric Preference                      |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                             Metric                             |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|   Number of Group Records(O)  |           Reserved            |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                                                               |
|                                                               |
|                        Group Record [1]                     |
|                                                               |
|                                                               |
|                                                               |
|                                                               |
|                                                               |
|                                                               |
|                                                               |
|                                                               |
|                                                               |
|                                                               |
|                                                               |
|                                                               |
|                   0                   1                   2                   3
```

RP Address

The address of RP corresponding to all of the contained group records. The format for this address is given in the encoded unicast address in [RFC7761] Section 4.9.1.

Metric Preference, Metric and Reserved

Same as [RFC7761] Section 4.9.6

Number of Group Records

The number of packed group records. A record consists of a group address and a source address list.

The format of each group record is:

```
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|              Group Address (Encoded-Group format)             |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|        Number of Sources (P)  |           Reserved            |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|              Source Address 1 (Encoded-Unicast format)        |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|              Source Address 2 (Encoded-Unicast format)        |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                             .                                 |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|              Source Address P (Encoded-Unicast format)        |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

Group Address and Reserved

Same as [RFC7761] Section 4.9.6

Number of Sources
The number of source addresses corresponding to the group address field in the group record.

Source Address

Same as [RFC7761] Section 4.9.6, but there are multiple source addresses in the group record.

5. IANA Considerations

This document requests IANA to assign a registry for PIM assert packing Hello Option in the PIM-Hello Options and new PIM assert packet type and subtype. The assignment is requested permanent for IANA when this document is published as an RFC. The string TBD should be replaced by the assigned values accordingly.

6. Security Considerations

For general PIM-SM protocol Security Considerations, see [RFC7761].

TBD

7. References

7.1. Normative References


[RFC8174] Leiba, B., "Ambiguity of Uppercase vs Lowercase in RFC 2119 Key Words", BCP 14, RFC 8174, May 2017

7.2. Informative References

TBD
8. Acknowledgments

The authors would like to thank the following for their valuable contributions of this document:

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PIM Backup Designated Router Procedure

draft-mankamana-pim-bdr-01

Abstract

On a multi-access network, one of the PIM routers is elected as a Designated Router (DR). On the last hop LAN, the PIM DR is responsible for tracking local multicast listeners and forwarding traffic to these listeners if the group is operating in PIM-SM. In this document, we propose a mechanism to elect backup DR on a shared LAN. A backup DR on LAN would be useful for faster convergence. This draft introduces the concept of a Backup Designated Router (BDR) and the procedure to implement it.

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1. Introduction

On a multi-access LAN such as an Ethernet, one of the PIM routers is elected as a DR. The PIM DR has two roles in the PIM-SM protocol. On the first hop network, the PIM DR is responsible for registering an active source with the Rendezvous Point (RP) if the group is operating in PIM-SM. On the last hop LAN, the PIM DR is responsible for tracking local multicast listeners and forwarding to these listeners if the group is operating in PIM-SM.

Consider the following last hop LAN in Figure 1:
Assume R1 is elected as the Designated Router. According to [RFC4601], R1 will be responsible for forwarding traffic to that LAN on behalf of any local member. In addition to keeping track of IGMP and MLD membership reports, R1 is also responsible for initiating the creation of source and/or shared trees towards the senders or the RPs.

There are multiple reasons for why network could potentially trigger DR re-election. Some of the reasons are

1. R1 going down
2. Access interface towards shared LAN going down
3. Config changed with lower DR priority

When any of above network event occurs, PIM DR re-election would be triggered. When a new DR is elected in shared LAN, new DR would be responsible to build a multicast tree towards source / RP. There are some cases, where traffic is crucial and the operator wants to have minimum traffic loss with DR failure. To address this requirement, this draft introduces a backup DR election procedure which would minimize traffic loss during PIM DR failure.

2. Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

BDR - PIM Backup DR

With respect to PIM, this document follows the terminology that has been defined in [RFC4601].
3. Applicability and deviation from draft PIM DR Improvement

[I-D.ietf-pim-dr-improvement] defines procedure to solve same problem which was stated in the introduction section of this draft. [I-D.ietf-pim-dr-improvement] introduces new PIM Hello options for election of backup PIM DR.

This draft provides mechanism to elect BDR without using any new PIM Hello.

4. Protocol Specification

4.1. PIM Backup DR (BDR) election procedure

[RFC7761] defines procedure for PIM DR election. PIM DR is elected on interface "I" among all PIM routers for which "I" has received PIM Hello. BDR election follows the exact same procedure and the second best PIM DR on shared LAN to be chosen as BDR on interface "I".

BDR would perform each of the responsibility of PIM DR except it would not forward traffic on shared LAN.

4.2. Existing PIM DR failure

When PIM DR fails, PIM DR re-election is triggered on shared LAN. Since BDR is second best DR in LAN, it MUST take over immediately and MUST start forwarding multicast traffic on shared LAN.

Again on a shared LAN, new BDR would be elected. and current BDR would be the new DR.

4.3. Existing PIM BDR failure

When an existing PIM BDR fails, the shared LAN MUST have BDR re-election using the DR election procedure from [RFC7761].

4.4. New PIM Router addition in network

When a new PIM router is added in shared LAN, It could be either one of the below defined roles.

4.4.1. New PIM router eligible to be PIM DR on shared LAN

When a new PIM router is added in a shared LAN and has the highest PIM DR priority configured, if a new router starts propagating its configured DR priority right away, the existing PIM DR would give up its role. Then there would be potential traffic loss till the new DR
learns about membership states and builds a multicast tree to the source or RP.

To avoid any such traffic loss situation, new PIM router SHOULD send a PIM Hello with priority 0. After 2 (default value, SHOULD have way to configure) PIM Hello interval or IGMP Query Interval (Which ever is higher) it SHOULD start propagating its original configured DR priority.

Even though a new PIM router propagating its priority as 0, it MUST start building a multicast tree towards source / RP, This is So that traffic loss could be minimized once it starts sending Hello with configured DR priority.

For a brief amount of time, there would be multiple copies of flows present in the multicast core, but a user SHOULD be able to configure whether to send hello with 0 priority or a configured priority. Depending on the application tolerance (Traffic loss Vs Extra traffic in core) the operator can choose option whichever is suitable for network.

After a PIM Hello or IGMP Query interval, the network would get stable with only one DR and one BDR.

4.4.2. New PIM router eligible to be PIM BDR on shared LAN

It SHOULD follow the exact same procedure defined in the previous section.

4.4.3. New PIM router is not eligible to be PIM DR or BDR on shared LAN

First a PIM Hello MUST be sent with priority 0. Once it has gotten Hello from other PIM neighbors, it knows that it is not eligible to be PIM DR or BDR. It MUST send configured PIM DR priority immediately. It MUST not wait for next hello interval.

4.5. Initial case, All new PIM router coming up in shared LAN

In this case, initially each of the PIM routers would send Hellos with priorities of 0. If a PIM router receives all Hellos with priorities 0, it MUST send out a Hello with a configured PIM DR priority. Since it is initial startup case, it would take up to one Hello interval to converge.
4.6. Benefit

1. Easy to implement as it uses an existing PIM procedure to elect DR.

2. Does not introduce any new Hello option

5. Compatibility

6. Manageability Considerations

7. IANA Considerations

8. Security Considerations

9. Acknowledgement

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10. Normative References

[I-D.ietf-pim-dr-improvement]
Zhang, Z., hu, f., Xu, B., and m. mishra, "PIM DR Improvement", draft-ietf-pim-dr-improvement-04 (work in progress), December 2017.


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PIM Backup Designated Router Procedure
draft-mankamana-pim-bdr-02

Abstract

On a multi-access network, one of the PIM routers is elected as a Designated Router (DR). On the last hop LAN, the PIM DR is responsible for tracking local multicast listeners and forwarding traffic to these listeners if the group is operating in PIM-SM. In this document, we propose a mechanism to elect backup DR on a shared LAN. A backup DR on LAN would be useful for faster convergence. This draft introduces the concept of a Backup Designated Router (BDR) and the procedure to implement it.

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On a multi-access LAN such as an Ethernet, one of the PIM routers is elected as a DR. The PIM DR has two roles in the PIM-SM protocol. On the first hop network, the PIM DR is responsible for registering an active source with the Rendezvous Point (RP) if the group is operating in PIM-SM. On the last hop LAN, the PIM DR is responsible for tracking local multicast listeners and forwarding to these listeners if the group is operating in PIM-SM.

Consider the following last hop LAN in Figure 1:
Assume R1 is elected as the Designated Router. According to [RFC4601], R1 will be responsible for forwarding traffic to that LAN on behalf of any local member. In addition to keeping track of IGMP and MLD membership reports, R1 is also responsible for initiating the creation of source and/or shared trees towards the senders or the RPs.

There are multiple reasons for why network could potentially trigger DR re-election. Some of the reasons are

1. R1 going down
2. Access interface towards shared LAN going down
3. Config changed with lower DR priority

When any of above network event occurs, PIM DR re-election would be triggered. When a new DR is elected in shared LAN, new DR would be responsible to build a multicast tree towards source / RP. There are some cases, where traffic is crucial and the operator wants to have minimum traffic loss with DR failure. To address this requirement, this draft introduces a backup DR election procedure which would minimize traffic loss during PIM DR failure.

2. Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

BDR - PIM Backup DR

With respect to PIM, this document follows the terminology that has been defined in [RFC4601].
3. Applicability and deviation from draft PIM DR Improvement

[I-D.ietf-pim-dr-improvement] defines procedure to solve same problem which was stated in the introduction section of this draft. [I-D.ietf-pim-dr-improvement] introduces new PIM Hello options for election of backup PIM DR.

This draft provides mechanism to elect BDR without using any new PIM Hello.

4. Protocol Specification

4.1. PIM Backup DR (BDR) election procedure

[RFC7761] defines procedure for PIM DR election. PIM DR is elected on interface "I" among all PIM routers for which "I" has received PIM Hello. BDR election follows the exact same procedure and the second best PIM DR on shared LAN to be chosen as BDR on interface "I"

BDR would perform each of the responsibility of PIM DR except it would not forward traffic on shared LAN.

4.2. Existing PIM DR failure

When PIM DR fails, PIM DR re-election is triggered on shared LAN. Since BDR is second best DR in LAN, it MUST take over immediately and MUST start forwarding multicast traffic on shared LAN.

Again on a shared LAN, new BDR would be elected. and current BDR would be the new DR.

4.3. Existing PIM BDR failure

When an existing PIM BDR fails, the shared LAN MUST have BDR re-election using the DR election procedure from [RFC7761].

4.4. New PIM Router addition in network

When a new PIM router is added in shared LAN, It could be either one of the below defined roles.

4.4.1. New PIM router eligible to be PIM DR on shared LAN

When a new PIM router is added in a shared LAN and has the highest PIM DR priority configured, if a new router starts propagating its configured DR priority right away, the existing PIM DR would give up its role. Then there would be potential traffic loss till the new DR
learns about membership states and builds a multicast tree to the source or RP.

To avoid any such traffic loss situation, new PIM router SHOULD send a PIM Hello with priority 0. After 2 (default value, SHOULD have way to configure) PIM Hello interval or IGMP Query Interval (Which ever is higher) it SHOULD start propagating its original configured DR priority.

Even though a new PIM router propagating its priority as 0, it MUST start building a multicast tree towards source / RP, This is So that traffic loss could be minimized once it starts sending Hello with configured DR priority.

For a brief amount of time, there would be multiple copies of flows present in the multicast core, but a user SHOULD be able to configure whether to send hello with 0 priority or a configured priority.

Depending on the application tolerance (Traffic loss Vs Extra traffic in core) the operator can choose option whichever is suitable for network.

After a PIM Hello or IGMP Query interval, the network would get stable with only one DR and one BDR.

4.4.2. New PIM router eligible to be PIM BDR on shared LAN

It SHOULD follow the exact same procedure defined in the previous section.

4.4.3. New PIM router is not eligible to be PIM DR or BDR on shared LAN

First a PIM Hello MUST be sent with priority 0. Once it has gotten Hello from other PIM neighbors, it knows that it is not eligible to be PIM DR or BDR. It MUST send configured PIM DR priority immediately. It MUST not wait for next hello interval.

4.5. Initial case, All new PIM router coming up in shared LAN

In this case, initially each of the PIM routers would send Hellos with priorities of 0. If a PIM router receives all Hellos with priorities 0, it MUST send out a Hello with a configured PIM DR priority. Since it is initial startup case, it would take up to one Hello interval to converge.
4.6. Benefit

1. Easy to implement as it uses an existing PIM procedure to elect DR.

2. Does not introduce any new Hello option

5. Compatibility

6. Manageability Considerations

7. IANA Considerations

8. Security Considerations

9. Acknowledgement

The author would like to thank Stig Venaas, Tharak Abraham, Anish Kachinthaya, Anvitha Kachinthaya for helping with original idea.

10. Normative References

[I-D.ietf-pim-dr-improvement]
Zhang, Z., hu, f., Xu, B., and m. mishra, "PIM DR Improvement", draft-ietf-pim-dr-improvement-04 (work in progress), December 2017.


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Abstract

The PIM Flooding Protocol (PFM) defined in RFC8364 relies on sending periodic updates as it does not provide for any reliability. If a message is lost, the information will be provided in the next periodic update.

This document extends the Reliable Transport Mechanism for PIM in RFC6559 to allow for sending PFM messages. This significantly reduces the PFM signaling by not requiring frequent periodic updates, and it provides for retransmission, allowing for quick recovery when an IP packet is dropped.

Status of This Memo

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1. Introduction

The PIM Flooding Protocol (PFM) defined in [RFC8364] relies on sending periodic updates as it does not provide for any reliability. If a message is lost, the information will be provided in the next periodic update. With PFM, a router will typically originate a full update every 60 seconds. This ensures that in case of packet drops, one usually will recover in 60 seconds. There is a trade-off between the number of updates and the recovery time.

This document extends the Reliable Transport Mechanism for PIM in [RFC6559] to allow for sending PFM messages. We will refer to it as PORT (PIM Over Reliable Transport). The use of PORT significantly reduces the PFM signaling by not requiring frequent periodic updates, and it provides for retransmission, allowing for quick recovery when an IP packet is dropped. There will still be some full updates, but they can be sent much more rarely. If there is a packet drop, the reliable transport (TCP/SCTP) will ensure retransmission.

The PORT sessions are established as specified in [RFC6559] between PIM neighbors. The sessions may be used to send other PORT messages, or they can be used only for PFM. Unless all the neighbors support PFM over PORT, regular PFM is used. How to signal support and how a router relays a PFM over PORT message as regular PFM and vice versa will be discussed in a later revision.
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.

3. Protocol specification

PFM messages are sent over PORT by sending PORT PFM Update messages. They contain a PFM message as defined in [RFC8364]. They also contain a Full ID and a Delta ID that together specifies an ID for the update. Some updates are full updates, they contain all the information an originator is announcing. This would be similar to the periodic updates in regular PFM. Full updates over PORT are sent after some a configurable number of deltas have been sent, or whenever information needs to be withdrawn. Delta updates are used for triggered updates, similar to triggered updates in regular PFM. Each time there is some change a delta update can be triggered.

The Full ID is an unsigned 48 bit value and it is assumed that it is always increasing. That is, any Full Update MUST always have a Full ID larger than any previous updates ever sent using the same Originator address. This MUST also be preserved if the router is reloaded. For the protocol to work, it may also be necessary to ensure this if an address used as an originator address is moved to a different router. It is RECOMMENDED that implementations use the number of seconds since 0h UTC on 1 January 1900 as the ID value. This allows for this protocol to be used for about four million years from the time of publication of this document. If for any reason the clock on a router is adjusted to a value back in time, an implementation would have to ensure that values are still increasing. Since Full Updates do not need to be sent every second, one should in this case be able to catch up.

The first time a router originates a PFM message, it sends a Full update, even though it likely is triggered by some event. Full updates always have the Delta ID set to zero. After that it may send several Delta updates. For each Delta update, the Delta ID is incremented, while the Full ID remains the same. After some time it may decide to send a new full update. The Full ID in the full update MUST be larger than the Full ID in the previous update, and Delta ID is reset to zero. A Full update always has Delta ID zero, and a Delta update always has a non-zero Delta ID.

When a router receives an update it performs RPF check as in regular PFM, boundary processing as in regular PFM. For each interface where
the update would have been forwarded in regular PFM, it will be sent
over PORT to all PFM PORT neighbors on the interface. If there are
any neighbors on the interface not supporting PFM PORT it MAY revert
to sending unreliable PFM messages.

When a router receives a Full update it will remove any stored
information from the originator and store the information in the new
update. When it receives a Delta update it stores the update and
keeps all previous information.

Due to routers being restarted, PORT connections going down etc.,
some routers MAY have missed some updates, potentially not having
received any updates when restarting. In order to receive the most
recent data from a neighbor it sends a PORT PFM Request message. For
each originator the router has stored information from, it will
include an option indicating the Full and Delta IDs of the last
message received from that originator. A router receiving the
Request compares the IDs of the specified originators with the latest
data it has for these originators. If it has a more recent full
update, it will first send it to the neighbor. Next, if it has more
recent delta updates, it will send all the delta updates in the order
they were received. This means that the requesting router receives
the messages in order. It will first get a full update if a more
recent version exists. The ID of this update may be much larger than
the previously seen ID. The first Delta update received, if any,
will have ID one if a Full update was received, or one larger than
the Delta ID in the request, if not. If multiple Delta updates are
received, the Delta ID will increment by one for each update. If the
router has stored information for any originators not included in the
request message, it will also send this information. It will first
send the stored Full update, and then the Delta updates. As
discussed above, the Delta updates MUST be sent in the order they
were received, first sending update one, then update two, and so
forth.

The Delta ID is an unsigned 16 bits value. It never wraps around. A
router MUST send a new full update if the Delta ID value is reaching
its maximum value. It is RECOMMENDED having a configurable limit for
how many Delta updates can be sent before sending a new Full update.
Sending Full updates often is in some ways wasteful, but it limits
how many deltas routers need to store, and they are also used to
remove information that no longer is needed.

When a router starts up, it is RECOMMENDED that before it originates
any messages, it sends a PORT PFM Request message to receive any
updates that neighbors may have stored for the originator address it
would use. It could simply not include an option with the originator
address it would use, and receive any information neighbors may have,
or it could include an option, but with the Full ID set to a value smaller than the Full ID it would use for the next Full Update. E.g., if the ID is based on the number of seconds since the epoch, it could send a request based on the current time. It would then normally get no updates from the neighbors with its own ID. If it does, it is RECOMMENDED to log an error, and ensure that the Full IDs of the next future Full Updates are larger than what was received.

In order to handle extraordinary cases where a router has originated messages with an erroneously large Full ID, it is RECOMMENDED that implementations provide a way for an administrator to clear the stored PFM state on a router, as well as a way to trigger sending of a Full Update on an originator. This means that as a last resort, an administrator could clear the state for an originator on all the routers, and optionally afterwards trigger a full update by the originator.

4. PFM over PORT message definitions

We define a new PORT message for sending a PFM message. This consists of an update version and a new PORT option containing a PFM message as defined in [RFC8364]. We also define a new PORT message for requesting a PFM update from a neighbor. This contains the latest update version that the router has from each originator and requests the neighbor to transmit any information that it is missing.

4.1. PORT PFM Update
Type: Type is TBD.

Message Length: Length in bytes for the value part of the Type/Length/Value encoding. If no PORT Options are included, the length is 12. If n PORT Options with Option Value lengths L1, L2, ..., Ln are included, the message length is 12 + 4*n + L1 + L2 + ... + Ln.

Reserved: Set to zero on transmission and ignored on receipt.

Interface ID: This MUST be the Interface ID of the Interface ID Hello Option contained in the PIM Hello messages that the PIM router is sending to the PIM neighbor. It indicates to the PIM neighbor what interface to associate the update with. This is similar to how the Interface ID is used in [RFC6559].
Interface ID allows us to do connection sharing while still allowing the regular PFM RPF neighbor validation.

Full-update ID: If this is a full update, it is the ID of this update. If this is a delta, then this is the ID of the last full update. This is a 48 bit value.

Delta-update ID: If this is a delta update, this is the ID of the delta. Note that the Full-update ID is also used for a delta. If this is a full update, delta-update is set to 0. This is a 16 bit value.

PORT Options: The general format is defined in [RFC6559] section 5.3. This message MUST contain exactly one PFM Update PORT option. The PFM Update PORT option is defined below. It MAY contain other options that are defined for use in a PORT PFM Update message.

4.2. PORT PFM Request

```
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|          Type = TBD2          |        Message Length         |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                            Reserved                           |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|    PORT Option Type           |      Option Value Length      |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                             Value                             |
|                        .                                  |
|                        .                                  |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|    PORT Option Type           |      Option Value Length      |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                             Value                             |
|                        .                                  |
|                        .                                  |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

Type: Type is TBD.
Message Length: Length in bytes for the value part of the Type/Length/Value encoding. If no PORT Options are included, the length is 12. If \( n \) PORT Options with Option Value lengths \( L_1, L_2, \ldots, L_n \) are included, the message length is \( 12 + 4n + L_1 + L_2 + \ldots + L_n \).

Reserved: Set to zero on transmission and ignored on receipt.

PORT Options: The general format is defined in [RFC6559] section 5.3. This message MAY contain zero, one or multiple PFM Request PORT options. The options indicate which versions the requesting router has from which originators; one option per originator. No options, means that the requesting router wants a full update for all known originators. The PFM Request PORT option is defined below. It MAY contain other options that are defined for use in a PORT PFM Request message.

4.3. PORT PFM Update Option

<table>
<thead>
<tr>
<th>0</th>
<th>1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>+------------------------------------------+</td>
</tr>
<tr>
<td></td>
<td>PORT Option Type = TBD3</td>
</tr>
<tr>
<td></td>
<td>+------------------------------------------+</td>
</tr>
<tr>
<td></td>
<td>Option Value Length</td>
</tr>
<tr>
<td></td>
<td>+------------------------------------------+</td>
</tr>
<tr>
<td></td>
<td>PFM Message</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
|   | +------------------------------------------+

Type: Type is TBD.

Option Value Length: The number of octets that make up the PFM Message.

PFM Message: A PFM Message as defined in [RFC8364].

4.4. PORT PFM Request Option
Type: Type is TBD.

Option Value Length: The length in octets of the originator address plus 6.

Originator Address: The address of an originator as defined in [RFC8364].

Full-update ID: The ID of the last full update that the router has stored. It is requesting getting the most recent newer full update, if any exists. Plus, any deltas after the last full update.

Delta-update ID: The ID of the last delta update that the router has stored. It is requesting getting the most recent newer full update, using the Full-update ID, if it exists plus any deltas after that. If there are no more recent full updates, then it is requesting any delta updates more recent than this ID.

5. Security Considerations

To be completed. Largely similar to the considerations for PIM PORT. One may use TCP/SCTP authentication mechanisms.

6. IANA considerations

To be completed. IANA would need to assign types for the messages and options defined.

7. Normative References


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Venaas, et al. Expires September 12, 2019
Abstract

The PIM WG intends to progress IGMPv3 and MLDv2 from Proposed Standards to Internet Standards. This document describes the motivation, procedures and questions proposed for a survey of operators, vendors and implementors of IGMPv3 and MLDv2. The objective of the survey is to collate information to help the PIM WG progress these protocols to Internet Standards.

Status of This Memo

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

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1. Introduction

Internet Group Management Protocol Version 3 (IGMPv3) [RFC3376] and Multicast Listener Discovery Version 2 (MLDv2) for IPv6 [RFC3810] are currently Proposed Standards. Given the fact that multiple independent implementations of these protocols exist and they have been successfully and widely used operationally, the PIM WG is keen to progress these protocols to Internet Standards. In order to facilitate this effort, it is critical to establish if there are...
features specified in [RFC3376] and [RFC3810] that have not been widely used and also to determine any interoperability issues that have arisen from using the protocols.

Following approach taken for PIM-SM, documented in [RFC7063], the PIM WG has decided that conducting a comprehensive survey on implementations and deployment of IGMPv3 and MLDv2 will provide valuable information to facilitate their progression to Internet Standard.

This document describes the procedures proposed for conducting the survey and introduces the proposed questions.

2. Procedures Followed

2.1. Methodology

The PIM WG Chairs will officially kick off the survey and distribute the questionnaire and pertinent information through appropriate forums, aiming to ensure the survey reaches as wide an audience as possible.

2.2. Intended Recipients of Questionnaire

1. Network operators
2. Router vendors
3. Switch vendors
4. Host implementors

2.3. Processing of Responses

Responses received will remain confidential. Only the aggregated results will be published and so it will be impossible to identify the contributions by individual operators, vendors or implementors. Furthermore, an option to submit the completed questionnaire anonymously will be available.

3. Questionnaire

3.1. Questionnaire for Vendors or Host Implementors

Name:

Affiliation/Organization:
3.1.1. Implementation Status

Which of the following have you implemented? And for how long has it been implemented?

1. IGMPv1 [RFC1112] implemented?: Y/N, since:
2. IGMPv2 [RFC2236] implemented?: Y/N, since:
3. IGMPv3 [RFC3376] implemented?: Y/N, since:
4. Lightweight IGMPv3 [RFC5790] Implemented: Y/N, since:
5. MLDv1 [RFC2710] implemented?: Y/N, since:
6. MLDv2 [RFC3810] implemented?: Y/N, since:
7. Lightweight MLDv2 [RFC5790] implemented?: Y/N, since:

3.1.2. Implementation Specifics

1. Which IGMPv3 features have you implemented?
2. Which MLDv2 features have you implemented?
3. Have you carried out IGMPv3 or MLDv2 interoperability tests with other implementations? (What issues arose during these tests?) (How could the standards have help minimize these issues?)

3.1.3. Implementation Perspectives

1. What feature(s) has been deliberately omitted from IGMPv3 or MLDv2 implementations? (Because you think it is sub-optimal or potentially has significant disadvantages/issues?) (Because of insufficient demand/use cases?)
2. Which ambiguities or inconsistencies in RFC 3376 or RFC 3810 made the implementation challenging?
3. What suggestions would you make to the PIM WG as it seeks to progress IGMPv3 and MLDv2 to Internet Standard?
3.2. Questionnaire for Network Operators

Name:

Affiliation/Organization:

Contact Email:

Do you wish to keep your name and affiliation confidential?:

3.2.1. Deployment Status

Which of the following are currently deployed in your network? And for how long has it been deployed?

1. IGMPv1 [RFC1112] deployed?: Y/N, since:

2. IGMPv2 [RFC2236] deployed?: Y/N, since:

3. IGMPv3 [RFC3376] deployed?: Y/N, since:

4. Lightweight IGMPv3 [RFC5790] Implemented: Y/N, since:

5. MLDv1 [RFC2710] deployed?: Y/N, since:

6. MLDv2 [RFC3810] deployed?: Y/N, since:

7. Lightweight MLDv2 [RFC5790] deployed?: Y/N, since:

3.2.2. Deployment Specifics

1. Which IGMPv3 features are in use? (Is Exclude mode with source list in use?)

2. Which MLDv2 features are in use? (Is Exclude mode with source list in use?)

3. Does your network rely on the fallback mechanism between different IGMP versions? (Between which IGMP versions?) (What is your experience with this fallback mechanism?)

4. Are you using equipment with different (multi-vendor) implementations for your deployment? (Have you encountered any inter-operability or backward-compatibility issues amongst differing implementations?) (What are your concerns about these issues?)
3.2.3. Deployment Perspectives

1. What have you found to be the strengths of IGMPv3 or MLDv2?
2. What have you found to be the weaknesses of IGMPv3 or MLDv2?
3. What suggestions would you make to the PIM WG as it seeks to progress IGMPv3 and MLDv2 to Internet Standard?

4. Acknowledgments

The authors would like to thank Stig and Mike for valuable review and feedback.

5. References

5.1. Normative References


5.2. Informative References

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Abstract

This document defines a YANG data model that can be used to configure and manage Internet Group Management Protocol (IGMP) or Multicast Listener Discovery (MLD) proxy devices. The YANG module in this document conforms to Network Management Datastore Architecture (NMDA).

Status of this Memo

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1. Introduction

This document defines a YANG [RFC6020] data model for the management of Internet Group Management Protocol (IGMP) or Multicast Listener Discovery (MLD) proxy devices.

The YANG module in this document conforms to the Network Management Datastore Architecture defined in [RFC8342]. The "Network Management Datastore Architecture" (NMDA) adds the ability to inspect the current operational values for configuration, allowing clients to use identical paths for retrieving the configured values and the operational values.

1.1. Terminology

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].

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

1.2. Tree Diagrams

A simplified graphical representation of the data model is used in this document. The meaning of the symbols in these diagrams is as follows:

- Brackets "[" and "]" enclose list keys.
- Abbreviations before data node names: "rw" means configuration (read-write), and "ro" means state data (read-only).
- Symbols after data node names: "?" means an optional node, "!" means a presence container, and "*" denotes a list and leaf-list.
- Parentheses enclose choice and case nodes, and case nodes are also marked with a colon (":"").
- Ellipsis ("...") stands for contents of subtrees that are not shown.

2. Design of Data Model

The model covers Considerations for Internet Group Management Protocol (IGMP) / Multicast Listener Discovery (MLD) - Based Multicast Forwarding ("IGMP/MLD Proxying") [RFC4605].
The goal of this document is to define a data model that provides a common user interface to IGMP/MLD proxy. This document provides freedom for vendors to adapt this data model to their product implementations.

2.1. Overview

The IGMP/MLD proxy YANG module defined in this document has all the common building blocks for the IGMP/MLD proxy protocol.

The YANG module augments /rt:routing/rt:control-plane-protocols/rt:control-plane-protocol to enable IGMP/MLD proxy and configure other related parameters.

This YANG module follows the Guidelines for YANG Module Authors (NMDA) [draft-dsdt-nmda-guidelines-01]. This NMDA ("Network Management Datastore Architecture") architecture provides an architectural framework for datastores as they are used by network management protocols such as NETCONF [RFC6241], RESTCONF [RFC8040] and the YANG [RFC7950] data modeling language.

2.2. Augment /rt:routing/rt:control-plane-protocols/rt:control-plane-protocol

The YANG module augments /rt:routing/rt:control-plane-protocols/rt:control-plane-protocol to configure source lifetime globally and retrieve the IGMP proxy group information for (S,G) or (*,G).

module: ietf-igmp-mld-proxy
augment /rt:routing/rt:control-plane-protocols/rt:control-plane-protocol:
  +--rw igmp-proxy
  
  +--rw interfaces
    
    +--rw interface* [interface-name]
      ++--rw interface-name if:interface-ref
      
      ++--rw version? uint8
      ++--rw enable? boolean

      +--ro group* [group-address]
        ++--ro group-address inet:ipv4-address
        
        ++--ro up-time? uint32
        ++--ro filter-mode? enumeration

        +--ro source* [source-address]
          ++--ro source-address inet:ipv4-address
          
          ++--ro up-time? uint32
          ++--ro filter-mode? enumeration
3. IGMP/MLD Proxy YANG Module

<CODE BEGINS> file ietf-igmp-mld-proxy@2019-01-23.yang
module ietf-igmp-mld-proxy {
  yang-version 1.1;
  // replace with IANA namespace when assigned
  prefix imp;

  import ietf-inet-types {
    prefix inet;
  }

  import ietf-interfaces {
    prefix if;
  }

  import ietf-routing {
    prefix rt;
  }

  import ietf-pim-base {
    prefix pim-base;
  }

  organization
    "IETF PIM Working Group";

  contact
    "WG Web:  <http://tools.ietf.org/wg/pim/>
    WG List:  <mailto:pim@ietf.org>

    Editors:  Hongji Zhao
              <mailto:hongji.zhao@ericsson.com>
              Xufeng Liu
              <mailto:xufeng.liu.ietf@gmail.com>
              Yisong Liu
              <mailto:liuyisong@huawei.com>

    ";

Zhao & Liu, etc    Expires August 11, 2019    [Page 5]
description
"The module defines a collection of YANG definitions common for all Internet Group Management Protocol (IGMP) and Multicast Listener Discovery (MLD) Proxy devices.

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

revision 2019-01-23 {
  description
    "Initial revision.";
  reference
    "RFC XXXX: A YANG Data Model for IGMP and MLD Proxy";
}

/*
 * Features
 */

/*
 * Typedefs
 */

/*
 * Groupings
 */

grouping per-interface-config-attributes {
  description "Config attributes under interface view";

  leaf enable {
    type boolean;
    default false;
    description
      "Set the value to true to enable IGMP/MLD proxy";
  }

grouping state-group-attributes {
    description "State group attributes";

    leaf up-time {
        type uint32;
        units seconds;
        description "The elapsed time for (S,G) or (*,G).";
    }

    leaf filter-mode {
        type enumeration {
            enum "include" {
                description "In include mode, reception of packets sent to the specified multicast address is requested only from those IP source addresses listed in the source-list parameter";
            }
            enum "exclude" {
                description "In exclude mode, reception of packets sent to the given multicast address is requested from all IP source addresses except those listed in the source-list parameter.";
            }
        }
        description "Filter mode for a multicast group, may be either include or exclude.";
    }
}

/* augments */

augment "/rt:routing/rt:control-plane-protocols"+ 
"/rt:control-plane-protocol" {

description "IGMP proxy augmentation to routing control plane protocol configuration and state.";

    container igmp-proxy {
        description "IGMP proxy";
        container interfaces {
            description "Containing a list of upstream interfaces.";
        }
    }
}
list interface {
  key "interface-name";
  description
    "List of upstream interfaces.";

  leaf interface-name {
    type if:interface-ref;
      description
        "The upstream interface for IGMP/MLD proxy
        should not be configured PIM.";
    }
  }

  leaf version {
    type uint8 {
      range "1..3";
    }
    default 2;
    description "IGMP version.";
  }
}

uses per-interface-config-attributes;

list group {
  key "group-address";
  config false;
  description
    "Multicast group membership information
    that joined on the interface.";

  leaf group-address {
    type inet:ipv4-address;
    description
      "Multicast group address.";
  }
}

uses state-group-attributes;

list source {
  key "source-address";
  description
    "List of multicast source information
    of the multicast group.";

  leaf source-address {
    type inet:ipv4-address;
    description
      "Multicast source address";
  }
}

uses state-group-attributes;

list downstream-interface {
  key "interface-name";
  leaf interface-name {
    type if:interface-ref;
    description "Downstream interfaces for each upstream-interface";
  }
  leaf filter-mode {
    type enumeration {
      enum "include" {
        description "In include mode, reception of packets sent to the specified multicast address is requested only from those IP source addresses listed in the source-list parameter";
      }
      enum "exclude" {
        description "In exclude mode, reception of packets sent to the given multicast address is requested from all IP source addresses except those listed in the source-list parameter.";
      }
    }
    description "Filter mode for a multicast group, may be either include or exclude.";
  }
}

/* RPCs */

</CODE ENDS>
4. 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 [RFC5246].

The NETCONF access control model [RFC6536] 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:

/rt:routing/rt:control-plane-protocols/rt:control-plane-protocol

Unauthorized access to any data node of these subtrees can adversely affect the IGMP/MLD proxy subsystem of both the local device and the network. This may lead to network malfunctions, delivery of packets to inappropriate destinations, and other problems.

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:

/rt:routing/rt:control-plane-protocols/rt:control-plane-protocol

Unauthorized access to any data node of these subtrees can disclose the operational state information of IGMP/MLD proxy on this device.

5. IANA Considerations

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

This document registers the following namespace URIs in the IETF XML registry [RFC3688]:

Zhao & Liu, etc Expires August 11, 2019
This document registers the following YANG modules in the YANG Module Names registry [RFC7950]:

```
name:         ietf-igmp-mld-proxy
prefix:       imp
reference:    RFC XXXX
```

6. Normative References


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Abstract

This document defines a YANG data model that can be used to configure and manage Internet Group Management Protocol (IGMP) or Multicast Listener Discovery (MLD) proxy devices. The YANG module in this document conforms to Network Management Datastore Architecture (NMDA).

Status of this Memo

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

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1. Introduction

This document defines a YANG [RFC6020] data model for the management of Internet Group Management Protocol (IGMP) or Multicast Listener Discovery (MLD) proxy devices.

The YANG module in this document conforms to the Network Management Datastore Architecture defined in [RFC8342]. The "Network Management Datastore Architecture" (NMDA) adds the ability to inspect the current operational values for configuration, allowing clients to use identical paths for retrieving the configured values and the operational values.

1.1. Terminology

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].

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

1.2. Tree Diagrams

A simplified graphical representation of the data model is used in this document. The meaning of the symbols in these diagrams is as follows:

- Brackets "[" and "]" enclose list keys.
- Abbreviations before data node names: "rw" means configuration (read-write), and "ro" means state data (read-only).
- Symbols after data node names: "?" means an optional node, "!" means a presence container, and "*" denotes a list and leaf-list.
- Parentheses enclose choice and case nodes, and case nodes are also marked with a colon ("::").
- Ellipsis ("...") stands for contents of subtrees that are not shown.

2. Design of Data Model

The model covers Considerations for Internet Group Management Protocol (IGMP) / Multicast Listener Discovery (MLD) - Based Multicast Forwarding ("IGMP/MLD Proxying") [RFC4605].
The goal of this document is to define a data model that provides a common user interface to IGMP/MLD proxy. This document provides freedom for vendors to adapt this data model to their product implementations.

2.1. Overview

The IGMP/MLD proxy YANG module defined in this document has all the common building blocks for the IGMP/MLD proxy protocol.

The YANG module augments /rt:routing/rt:control-plane-protocols/rt:control-plane-protocol to enable IGMP/MLD proxy and configure other related parameters.

This YANG module follows the Guidelines for YANG Module Authors (NMDA) [draft-dsdt-nmda-guidelines-01]. This NMDA ("Network Management Datastore Architecture") architecture provides an architectural framework for datastores as they are used by network management protocols such as NETCONF [RFC6241], RESTCONF [RFC8040] and the YANG [RFC7950] data modeling language.

2.2. Augment /rt:routing/rt:control-plane-protocols/rt:control-plane-protocol

The YANG module augments /rt:routing/rt:control-plane-protocols/rt:control-plane-protocol to enable IGMP/MLD proxy under the upstream interface. There is also a constraint to make sure the upstream interface for IGMP/MLD proxy should not be configured PIM.

module: ietf-igmp-mld-proxy

augment /rt:routing/rt:control-plane-protocols/rt:control-plane-protocol:
  +--rw igmp-proxy {feature-igmp-proxy}?
    +--rw interfaces
      +--rw interface* [interface-name]
        +--rw interface-name if:interface-ref
        +--rw version? uint8
        +--rw enable? boolean
      +--ro group* [group-address]
        +--ro group-address inet:ipv4-address
        +--ro up-time? uint32
        +--ro filter-mode? enumeration
      +--ro source* [source-address]
        +--ro source-address inet:ipv4-address
        +--ro up-time? uint32
        +--ro filter-mode? enumeration
        +--ro downstream-interface* [interface-name]
          +--ro interface-name if:interface-ref
          +--ro filter-mode? enumeration

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augment /rt:routing/rt:control-plane-protocols/rt:control-plane-protocol:
  +--rw mld-proxy {feature-mld-proxy}?
    +--rw interfaces
      +--rw interface* [interface-name]
        +--rw interface-name if:interface-ref
        +--rw version? uint8
        +--rw enable? boolean
      +--ro group* [group-address]
        +--ro group-address inet:ipv6-address
        +--ro up-time? uint32
        +--ro filter-mode? enumeration
      +--ro source* [source-address]
        +--ro source-address inet:ipv6-address
        +--ro up-time? uint32
        +--ro filter-mode? enumeration
      +--ro downstream-interface* [interface-name]
        +--ro interface-name if:interface-ref
        +--ro filter-mode? enumeration

3. IGMP/MLD Proxy YANG Module

<CODE BEGINS> file ietf-igmp-mld-proxy@2019-07-03.yang
module ietf-igmp-mld-proxy {
  yang-version 1.1;
  // replace with IANA namespace when assigned
  prefix imp;

  import ietf-inet-types {
    prefix inet;
  }

  import ietf-interfaces {
    prefix if;
  }

  import ietf-routing {
    prefix rt;
  }

  import ietf-pim-base {
    prefix pim-base;
  }

  organization
    "IETF PIM Working Group";

Zhao & Liu, etc Expires January 02, 2020 [Page 5]
description
"The module defines a collection of YANG definitions common for all Internet Group Management Protocol (IGMP) and Multicast Listener Discovery (MLD) Proxy devices.

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

revision 2019-07-03 {
  description
    "Initial revision.";
  reference
    "RFC XXXX: A YANG Data Model for IGMP and MLD Proxy";
}

/*
 * Features
 */
feature feature-igmp-proxy {
    description "Support IGMP Proxy protocol.";
    reference "RFC 4605";
}

feature feature-mld-proxy {
    description "Support MLD Proxy protocol.";
    reference "RFC 4605";
}

/*
 * Identities
 */

identity igmp-proxy {
    base rt:control-plane-protocol;
    description "IGMP Proxy protocol";
}

identity mld-proxy {
    base rt:control-plane-protocol;
    description "MLD Proxy protocol";
}

/*
 * Typedefs
 */

/*
 * Groupings
 */

grouping per-interface-config-attributes {
    description "Config attributes under interface view";

    leaf enable {
        type boolean;
        default false;
        description "Set the value to true to enable IGMP/MLD proxy";
    }
}
grouping state-group-attributes {
  description
      "State group attributes";

  leaf up-time {
    type uint32;
    units seconds;
    description
      "The elapsed time for (S,G) or (*,G).";
  }

  leaf filter-mode {
    type enumeration {
      enum "include" {
        description
          "In include mode, reception of packets sent to the specified multicast address is requested only from those IP source addresses listed in the source-list parameter";
      }
      enum "exclude" {
        description
          "In exclude mode, reception of packets sent to the given multicast address is requested from all IP source addresses except those listed in the source-list parameter.";
      }
    }
    description
      "Filter mode for a multicast group, may be either include or exclude.";
  }
} // state-group-attributes

/* augments */

augment "/rt:routing/rt:control-plane-protocols"+ 
"*/rt:control-plane-protocol" {
  description
    "IGMP Proxy augmentation to routing control plane protocol configuration and state.";

  container igmp-proxy {
    when 'derived-from-or-self(../rt:type, "imp:igmp-proxy")' {
      description
        "This container is only valid for IGMP Proxy protocol.";
    }
  }

if-feature feature-igmp-proxy;
description "IGMP proxy";
container interfaces {
    description
    "Containing a list of upstream interfaces.";

    list interface {
        key "interface-name";
        description
        "List of upstream interfaces.";

        leaf interface-name {
            type if:interface-ref;
            must "not( current() = /rt:routing"+
            "/rt:control-plane-protocols/pim-base:pim"+
            "/pim-base:interfaces/pim-base:interface"+
            "/pim-base:name )" {
                description
                "The upstream interface for IGMP proxy
                should not be configured PIM.";
            }
            description "The upstream interface name.";
        }

        leaf version {
            type uint8 {
                range "1..3";
            }
            default 2;
            description "IGMP version.";
        }

        uses per-interface-config-attributes;

        list group {
            key "group-address";
            config false;
            description
            "Multicast group membership information
            that joined on the interface.";

            leaf group-address {
                type inet:ipv4-address;
                description
                "Multicast group address.";
            }

            uses state-group-attributes;
list source {
  key "source-address";
  description
    "List of multicast source information
    of the multicast group."
  leaf source-address {
    type inet:ipv4-address;
    description
      "Multicast source address";
  }
}

list downstream-interface {
  key "interface-name";
  description "The downstream interfaces list.";
  leaf interface-name {
    type if:interface-ref;
    description
      "Downstream interfaces for each upstream-interface";
  }
  leaf filter-mode {
    type enumeration {
      enum "include" {
        description
          "In include mode, reception of packets sent
          to the specified multicast address is requested
          only from those IP source addresses listed in
          the
          source-list parameter";
      }
      enum "exclude" {
        description
          "In exclude mode, reception of packets sent
          to the given multicast address is requested
          from all IP source addresses except those
          listed in the source-list parameter."
      }
    }
    description
      "Filter mode for a multicast group,
      may be either include or exclude.";
  }
}

} // list source
} // list group
} // interface
} // interfaces
}
augment "/*/rt:routing/rt:control-plane-protocols"+
    "/*/rt:control-plane-protocol" {

description
    "MLD Proxy augmentation to routing control plane protocol
    configuration and state.";

container mld-proxy {
    when 'derived-from-or-self(../rt:type, "imp:mld-proxy")' {
        description
            "This container is only valid for MLD Proxy protocol.";
    }
    if-feature feature-mld-proxy;
    description "MLD proxy";
    container interfaces {
        description
            "Containing a list of upstream interfaces.";

        list interface {
            key "interface-name";
            description
                "List of upstream interfaces.";

            leaf interface-name {
                type if:interface-ref;
                must "not( current() = /rt:routing"+
                    "/rt:control-plane-protocols/pim-base:pim"+
                    "/pim-base:interfaces/pim-base:interface"+
                    "/pim-base:name )" {
                    description
                        "The upstream interface for MLD proxy
                        should not be configured PIM.";
                }
                description "The upstream interface name.";
            }

        leaf version {
            type uint8 {
                range "1..2";
            }
            default 2;
            description "MLD version.";
        }

        uses per-interface-config-attributes;

        list group {
            key "group-address";
            config false;
            description
                "MLD proxy group configuration.";

            leaf group-address {
                type address;
                description
                    "MLD group address.";
            }

        }
    }
}

Zhao & Liu, etc Expires January 02, 2020
leaf group-address {
  type inet:ipv6-address;
  description
    "Multicast group address.";
}

uses state-group-attributes;

list source {
  key "source-address";
  description
    "List of multicast source information
    of the multicast group.";
  leaf source-address {
    type inet:ipv6-address;
    description
      "Multicast source address";
  }
  uses state-group-attributes;

  list downstream-interface {
    key "interface-name";
    description "The downstream interfaces list.";
    leaf interface-name {
      type if:interface-ref;
      description
        "Downstream interfaces for each upstream-interface";
    }
  leaf filter-mode {
    type enumeration {
      enum "include" {
        description
          "In include mode, reception of packets sent
          to the specified multicast address is requested
          only from those IP source addresses listed in
          the
          source-list parameter";
      }
      enum "exclude" {
        description
          "In exclude mode, reception of packets sent
          to the given multicast address is requested
          from all IP source addresses except those
          listed in the source-list parameter.";
      }
    }
4. 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 [RFC5246].

The NETCONF access control model [RFC6536] 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:

```
/rt:routing/rt:control-plane-protocols/rt:control-plane-protocol
```

Unauthorized access to any data node of these subtrees can adversely affect the IGMP/MLD proxy subsystem of both the local device and the network. This may lead to network malfunctions, delivery of packets to inappropriate destinations, and other problems.

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:

/rt:routing/rt:control-plane-protocols/rt:control-plane-protocol

Unauthorized access to any data node of these subtrees can disclose the operational state information of IGMP/MLD proxy on this device.

5. IANA Considerations

RFC Ed.: In this section, replace all occurrences of 'XXXX' with the actual RFC number (and remove this note).

This document registers the following namespace URIs in the IETF XML registry [RFC3688]:

--------------------------------------------------------------------
Registrant Contact: The IESG.
XML: N/A, the requested URI is an XML namespace.
--------------------------------------------------------------------

This document registers the following YANG modules in the YANG Module Names registry [RFC7950]:

--------------------------------------------------------------------
name:       ietf-igmp-mld-proxy
prefix:     imp
reference:  RFC XXXX
--------------------------------------------------------------------

Zhao & Liu, etc  Expires January 02, 2020 [Page 14]
6. Normative References


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