Multicast YANG Data Model
draft-ietf-mboned-multicast-yang-model-02

Abstract

This document intents to provide a general and all-round multicast YANG data model, which tries to stand at a high level to take full advantages of existed multicast protocol models to control the multicast network, and guides the deployment of multicast service. And also, there will define several possible RPCs about how to interact between multicast YANG data model and multicast protocol models. This multicast YANG data model is mainly used by the management tools run by the network operators in order to manage, monitor and debug the network resources used to deliver multicast service, as well as gathering some data from the network.

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1. Introduction

Currently, there are many multicast protocol YANG models, such as PIM, MLD, and BIER and so on. But all these models are distributed in different working groups as separate files and focus on the protocol itself. Furthermore, they cannot describe a high-level multicast service required by network operators.

This document intents to provide a general and all-round multicast model, which tries to stand at a high level to take full advantages of these aforementioned models to control the multicast network, and guides the deployment of multicast service.

This multicast YANG data model is mainly used by the management tools run by the network operators in order to manage, monitor and debug the network resources used to deliver multicast service, as well as gathering some data from the network.
Detailly, in figure 1, there is an example of usage of this multicast model. Network operators can use this model in a controller who is responsible to implement some multicast flows with specific protocols and invoke the corresponding protocols’ model to configure the network elements through NETCONF/RESTCONF/CLI. Or network operators can use this model to the EMS/NMS to manage the network elements or configure the network elements directly. For example, a multicast service need to be deploy in a network, supposed that the multicast flow is 239.0.0.0/8, the flow should be transport by BIER technology. Then we use this multicast YANG data model and set the correspond key (239.0.0.0) and associated transport technology with BIER, send the model from controller to every egde node in the network. Then there is an interaction among all the nodes to exchange the multicast flow information. The ingress node will encapsulate the multicast flow with BIER header and send it into the network. Intermediate nodes will forward the flows to all the egress nodes by BIER forwarding.

On the other hand, when the network elements detect failure or some other changes, the network devices can send the affected multicast flows and the associated overlay/transport/underlay information to the controller. Then the controller/EMS/NMS can response immediately due to the failure and distribute new model for the flows to the network nodes quickly. Such as the changing of the failure overlay protocol to another one, as well as transport and underlay protocol.

Specifically, in section 3, it provides a human readability of the whole multicast network through UML like class diagram, which frames different multicast components and correlates them in a readable fashion. Then, based on this UML like class diagram, there is instantiated and detailed YANG model in Section 5.
In other words, this document does not define any specific protocol model, instead, it depends on many existed multicast protocol models and relates several multicast information together to fulfill multicast service.

2. Design of the multicast model

This model includes multicast service keys and three layers: the multicast overlay, the transport layer and the multicast underlay information. Multicast keys include the features of multicast flow, such as (vpn-id, multicast source and multicast group) information. In data center network, for fine-grained to gather the nodes belonging to the same virtual network, there may need VNI-related information to assist.

Multicast overlay defines (ingress-node, egress-nodes) nodes information. If the transport layer is BIER, there may define BIER information including (Subdomain, ingress-node BFR-id, egress-nodes BFR-id). If no (ingress-node, egress-nodes) information are defined directly, there may need overlay multicast signaling technology, such as MLD or MVPN, to collect these nodes information.

Multicast transport layer defines the type of transport technologies that can be used to forward multicast flow, including BIER forwarding type, MPLS forwarding type, or PIM forwarding type and so on. One or several transport technologies could be defined at the same time. As for the detailed parameters for each transport technology, this multicast YANG data model can invoke the corresponding protocol model to define them.

Multicast underlay defines the type of underlay technologies, such as OSPF, ISIS, BGP, PIM or BABEL and so on. One or several underlay technologies could be defined at the same time if there is protective requirement. As for the specific parameters for each underlay technology, this multicast YANG data model can depend the corresponding protocol model to configure them as well.

3. UML Class like Diagram for Multicast YANG data Model

The following is a UML like diagram for Multicast YANG data Model.
4. Model Structure

module: ietf-multicast-model
++--rw multicast-model
    ++--rw multicast-keys* [vpn-rd source-address group-address vni-type vni-value]
    ++--rw source-address rt-types:route-distinguisher
    ++--rw group-address rt-types:ip-multicast-source-address
    ++--rw group-address rt-types:ip-multicast-group-address
    ++--rw vni-type virtual-type
    ++--rw vni-value uint32
    ++--rw multicast-overlay
        ++--rw ingress-egress
            ++--rw ingress-node? inet:ip-address
            ++--rw egress-nodes* [egress-node]
            ++--rw egress-node inet:ip-address
        ++--rw bier-ids
            ++--rw sub-domain? uint16
            ++--rw ingress-node? uint16
```yang
  module multicast

  namespace ""internet-draft/multicast"

  prefix ""multicast"

  module multicast-transport
  
  import multicast

  leaf egress-nodes{
    type list;
  }

  leaf egress-node{
    type uint16;
  }

  leaf overlay-tech-type{
    type enumeration;
  }

  leaf multicast-transport{
    leafref egress-nodes{
      key egress-node;
    }
    leaf overlay-tech-type;
    leaf bier{
      leaf sub-domain{
        type uint16;
      }
      leaf (encap-type){
        type list;
        leaf mpls{
          leaf mldp-tunnel-id{
            type uint32;
          }
          leaf mldp-frr{
            type boolean;
          }
          leaf mldp-backup-tunnel{
            type boolean;
          }
        }
        leaf eth{
        }
        leaf ipv6{
        }
      }
      leaf bitstringlength{
        type uint16;
      }
      leaf set-identifier{
        type uint16;
      }
      leaf ecmp{
        type boolean;
      }
      leaf frr{
        type boolean;
      }
    }
    leaf bier-te{
      leaf sub-domain{
        type uint16;
      }
      leaf (encap-type){
        type list;
        leaf mpls{
          leaf mldp-tunnel-id{
            type uint32;
          }
          leaf mldp-frr{
            type boolean;
          }
          leaf mldp-backup-tunnel{
            type boolean;
          }
        }
        leaf non-mpls{
        }
      }
      leaf bitstringlength{
        type uint16;
      }
      leaf set-identifier{
        type uint16;
      }
      leaf ecmp{
        type boolean;
      }
      leaf frr{
        type boolean;
      }
    }
    leaf cisco-mode{
      leaf p-group{
        type rt-types:ip-multicast-group-address;
      }
      leaf graceful-restart{
        type boolean;
      }
      leaf bfd{
        type boolean;
      }
    }
    leaf mpls{
      leaf (mpls-tunnel-type){
        type list;
        leaf mldp{
          leaf mldp-tunnel-id{
            type uint32;
          }
          leaf mldp-frr{
            type boolean;
          }
          leaf mldp-backup-tunnel{
            type boolean;
          }
        }
        leaf p2mp-te{
          leaf te-tunnel-id{
            type uint32;
          }
          leaf te-frr{
            type boolean;
          }
          leaf te-backup-tunnel{
            type boolean;
          }
        }
      }
      leaf graceful-restart{
        type boolean;
      }
      leaf bfd{
        type boolean;
      }
    }
    leaf pim{
      leaf graceful-restart{
        type boolean;
      }
      leaf bfd{
        type boolean;
      }
    }
    leaf multicast-underlay{
      leaf underlay-requirement{
        type boolean;
      }
      leaf bgp{
      }
      leaf ospf{
        leaf topology-id{
          type uint8;
        }
      }
      leaf isis{
        leaf topology-id{
          type uint16;
        }
      }
      leaf babel{
      }
    }
  }

```
notifications:
  +---n head-end-event
      +---ro event-type?          enumeration
      +---ro multicast-key
          |  +---ro vpn-rd?           rt-types:route-distinguisher
          |  +---ro source-address?   ip-multicast-source-address
          |  +---ro group-address?    rt-types:ip-multicast-group-address
          |  +---ro vni-type?         virtual-type
          |  +---ro vni-value?        uint32
          +---ro overlay-tech-type?  enumeration
          +---ro transport-tech?    enumeration
          +---ro underlay-tech?     enumeration

5. Multicast YANG data Model

<FILE BEGINS> file "ietf-multicast-model.yang"
module ietf-multicast-model {
  yang-version 1.1;
  prefix multicast-model;

  import ietf-inet-types {
    prefix "inet";
    reference "RFC6991";
  }

  import ietf-routing-types {
    prefix rt-types;
    reference "RFC8294";
  }

  organization "IETF MBONED ( MBONE Deployment ) Working Group";
  contact
    "WG List: <mailto:mboned@ietf.org>
  Editor: Zheng Zhang
    <mailto:zzhang_ietf@hotmail.com>
  Editor: Cui Wang
    <mailto:lindawangjoy@gmail.com>
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  Editor: Xufeng Liu
    <mailto:xufeng.liu.ietf@gmail.com>
  Editor: Mahesh Sivakumar
    <mailto:sivakumar.mahesh@gmail.com>
  ";
description
"The module defines the YANG definitions for multicast service management.

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This version of this YANG module has relationship with overall multicast technologies, such as PIM(RFC7761), BIER(RFC8279), MVPN(RFC6513), and so on; see the RFC itself for full legal notices."

revision 2018-07-30 {
  description "Initial revision.";
  reference
    "RFC XXXX: A YANG Data Model for multicast YANG.
    RFC 8279: Multicast Using Bit Index Explicit Replication (BIER);
    RFC 6513: Multicast in MPLS/BGP IP VPNs";
}

/*key*/

typedef ip-multicast-source-address {
  type union {
    type rt-types:ipv4-multicast-source-address;
    type rt-types:ipv6-multicast-source-address;
  }
  description
    "This type represents a version-neutral IP multicast source address. The format of the textual representation implies the IP version.";
  reference
    "RFC8294: Common YANG Data Types for the Routing Area.";
}

typedef virtual-type {
  type enumeration {
    enum "vxlan" {

description "The vxlan type. See more detail in RFC7348.";
}  
enum "virtual subnet" {
  description "The nvgre type. See more detail in RFC7637.";
}  
enum "vni" {
  description "The geneve type. See more detail in [ietf-nvo3-geneve].";
}

description "The collection of virtual network type."

}

grouping general-multicast-key {

description "The general multicast keys. They are used to distinguish different multicast service.";

leaf vpn-rd {
  type rt-types:route-distinguisher;
  description "A Route Distinguisher used to distinguish routes from different MVPNs (RFC 6513).";
  reference "RFC8294: Common YANG Data Types for the Routing Area.";
}

leaf source-address {
  type ip-multicast-source-address;
  description "The IPv4/IPv6 source address of multicast flow. The value set to zero means that the receiver interests in all source that relevant to one given group.";
}

leaf group-address {
  type rt-types:ip-multicast-group-address;
  description "The IPv4/IPv6 group address of multicast flow. This type represents a version-neutral IP multicast group address. The format of the textual representation implies the IP version.";
  reference "RFC8294: Common YANG Data Types for the Routing Area.";
}

leaf vni-type {
  type virtual-type;
  description "The type of virtual network identifier. Includes the Vxlan, NVGRE and Geneve. This value and vni-value is used to indicate a specific virtual multicast service.";
}

leaf vni-value {

type uint32;

description
"The value of Vxlan network identifier, virtual subnet
ID or virtual net identifier. This value and vni-type
is used to indicate a specific virtual multicast service.";
}
}

/*overlay*/

grouping overlay-technology {
  leaf overlay-tech-type {
    type enumeration {
      enum mld {
        description "MLD technology is used for multicast
        overlay. See more detail in [draft-ietf-bier-mld]";
      }
      enum mvpn {
        description "MVPN technology is used for multicast
        overlay. See more detail in RFC6513.";
      }
      enum bgp {
        description "BGP technology is used for multicast
        overlay. See more detail in RFC7716.";
      }
      enum mld-snooping {
        description "MLD snooping technology is used for
        multicast overlay. See more detail in RFC4541.";
      }
    }
  }
  description "The possible overlay technologies for multicast service.";
}

grouping multicast-overlay {
  description
"The multicast overlay information, includes ingress node
and egress nodes’ information.";

  container ingress-egress {
    description "The ingress and egress nodes address collection.";
    leaf ingress-node {
      type inet:ip-address;
      description
"The ip address of ingress node for one or more
multicast flow. Or the ingress node of MVPN and
BIER. In MVPN, this is the address of ingress
PE; in BIER, this is the BFR-prefix of ingress nodes.

list egress-nodes {
  key "egress-node";
  description
    "The egress multicast nodes of multicast flow. Or
    the egress node of MVPN and BIER. In MVPN, this
    is the address of egress PE; in BIER, this is the
    BFR-prefix of ingress nodes."

  leaf egress-node {
    type inet:ip-address;
    description
      "The ip-address of egress multicast nodes.
      See more details in RFC6513."
  }
}

container bier-ids {
  description
    "The BFR-ids of ingress and egress BIER nodes for
    one or more multicast flows."

  leaf sub-domain {
    type uint16;
    description
      "The sub-domain that this multicast flow belongs
      to. See more details in RFC8279."
  }

  leaf ingress-node {
    type uint16;
    description
      "The ingress node of multicast flow. This is the
      BFR-id of ingress nodes. See more details in RFC8279."
  }

  list egress-nodes {
    key "egress-node";
    description
      "This ID information of one adjacency. See more
      details in RFC8279."

    leaf egress-node {
      type uint16;
      description
        "The BFR-ids of egress multicast BIER nodes.
        See more details in RFC8279."
    }
}
uses overlay-technology;

/*transport*/

grouping transport-pim {
    description "The requirement information of pim transportion. PIM protocol is defined in RFC7761.";
    leaf graceful-restart {
        type boolean;
        description "If the graceful restart function should be supported.";
    }
    leaf bfd {
        type boolean;
        description "If the bfd function should be supported.";
    }
}

grouping multicast-transport {
    description "The transport information of multicast service.";
    container bier {
        description "The transport technology is BIER. The BIER technology is introduced in RFC8279. The parameter is consistent with the definition in [ietf-bier-bier-yang].";
        leaf sub-domain {
            type uint16;
            description "The subdomain id that the multicast flow belongs to. See more details in RFC8279.";
        }
        choice encap-type {
            case mpls {
                description "The BIER forwarding depends on mpls. See more details in RFC8296.";
            }
            case eth {
                description "The BIER forwarding depends on ethernet. See more details in RFC8296.";
            }
            case ipv6 {
                
            }
        }
    }
}
description "The BIER forwarding depends on IPv6.";
}
description "The encapsulation type in BIER.";
}
leaf bitstringlength {
  type uint16;
  description "The bitstringlength used by BIER forwarding. See more details in RFC8279.";
}
leaf set-identifier {
  type uint16;
  description "The set identifier used by the multicast flow. See more details in RFC8279.";
}
leaf ecmp {
  type boolean;
  description "The capability of ECMP. If this value is set to true, ECMP mechanism should be enabled. See more details in RFC8279.";
}
leaf frr {
  type boolean;
  description "The capability of fast re-route. If this value is set to true, fast re-route mechanism should be enabled. See more details in RFC8279.";
}
}
container bier-te {
  description "The transport technology is BIER-TE. BIER-TE technology is introduced in [ietf-bier-te-arch].";
  leaf sub-domain {
    type uint16;
    description "The subdomain id that the multicast flow belongs to. See more details in [ietf-bier-te-arch].";
  }
  choice encap-type {
    case mpls {
      description "The BIER-TE forwarding depends on mpls. See more details in [ietf-bier-te-arch].";
    }
    case non-mpls {
      description "The BIER-TE forwarding depends on non-mpls. See more details in [ietf-bier-te-arch].";
    }
  }
}
leaf bitstringlength {
  type uint16;
  description "The bitstringlength used by BIER-TE forwarding. See more details in [ietf-bier-te-arch].";
}
leaf set-identifier {
  type uint16;
  description "The set identifier used by the multicast flow, especially in BIER TE. See more details in [ietf-bier-te-arch].";
}
leaf ecmp {
  type boolean;
  description "The capability of ECMP. If this value is set to true, ecmp mechanism should be enabled. See more details in [ietf-bier-te-arch].";
}
leaf frr {
  type boolean;
  description "The capability of fast re-route. If this value is set to true, fast re-route mechanism should be enabled. See more details in [ietf-eckert-bier-te-frr].";
}
}
container cisco-mode {
  description "The transport technology is cisco-mode. The Cisco MDT multicast mechanism is defined in RFC6037.";
  leaf p-group {
    type rt-types:ip-multicast-group-address;
    description "The address of p-group. It is used to encapsulate and forward flow according to multicast tree from ingress node to egress nodes.";
    uses transport-pim;
  }
  container mpls {
    description "The transport technology is mpls. MVPN overlay can use mpls tunnel technologies to build transport layer. The
usage is introduced in RFC6513.";
choice mpls-tunnel-type {
    case mldp {
        description "The mldp tunnel. The protocol detail is defined in RFC6388.";
        leaf mldp-tunnel-id {
            type uint32;
            description "The tunnel id that correspond this flow. The detail is defined in RFC6388.";
        }
        leaf mldp-frr {
            type boolean;
            description "If the fast re-route function should be supported. The detail is defined in RFC6388.";
        }
        leaf mldp-backup-tunnel {
            type boolean;
            description "If the backup tunnel function should be supported. The detail is defined in RFC6388.";
        }
    }
    case p2mp-te {
        description "The p2mp te tunnel. The protocol detail is defined in RFC4875.";
        leaf te-tunnel-id {
            type uint32;
            description "The tunnel id that correspond this flow. The detail is defined in RFC4875.";
        }
        leaf te-frr {
            type boolean;
            description "If the fast re-route function should be supported. The detail is defined in RFC4875.";
        }
        leaf te-backup-tunnel {
            type boolean;
            description "If the backup tunnel function should be supported. The detail is defined in RFC4875.";
        }
    }
}

description "The collection types of mpls tunnels";
container pim {
    uses transport-pim;
    description "The transport technology is PIM. PIM [RFC7761] is used commonly in traditional network.";
}

/*underlay*/

grouping multicast-underlay {
    description "The underlay information relevant multicast service. Underlay protocols are used to build transport layer. It is unnecessary in traditional network that use PIM [RFC7761] to build multicast tree. Diversity underlay protocols can be choosed to build BIER transport layer.";
    leaf underlay-requirement {
        type boolean;
        description "If the underlay technology is required.";
    }
    container bgp {
        description "The underlay technology is BGP. BGP protocol RFC4271 should be triggered to run if BGP is used as underlay protocol."
    }
    container ospf {
        description "The underlay technology is OSPF. OSPF protocol RFC2328 should be triggered to run if OSPF is used as underlay protocol."
        leaf topology-id {
            type uint8;
            description "The topology id of ospf instance. The topology id can be assigned In some situations. More details is defined in RFC2328.";
        }
    }
    container isis {
        description "The underlay technology is ISIS. ISIS protocol should be triggered to run if ISIS is used as underlay protocol. Details is defined in RFC1195."
        leaf topology-id {
            type uint16;
        }
    }
}

/*overlay*/

grouping multicast-overlay {
    description "The overlay technology relevant multicast service. Overlay protocols are used to build broadcast layer. Overlay protocols are required in traditional network that use PIM [RFC7761] to build multicast tree. Diversity overlay protocols can be choosed to build BIER broadcast layer.";
    leaf overlay-requirement {
        type boolean;
        description "If the overlay technology is required.";
    }
    container bgp {
        description "The overlay technology is BGP. BGP protocol RFC4271 should be triggered to run if BGP is used as overlay protocol."
    }
    container ospf {
        description "The overlay technology is OSPF. OSPF protocol RFC2328 should be triggered to run if OSPF is used as overlay protocol."
        leaf topology-id {
            type uint8;
            description "The topology id of ospf instance. The topology id can be assigned In some situations. More details is defined in RFC2328.";
        }
    }
    container isis {
        description "The overlay technology is ISIS. ISIS protocol should be triggered to run if ISIS is used as overlay protocol. Details is defined in RFC1195."
        leaf topology-id {
            type uint16;
        }
    }
}

*/
description
  "The topology id of isis instance. The topology id can be assigned in some situations.";
}
}
container babel {
  description
  "The underlay technology is Babel. Babel protocol should be triggered to run if Babel is used as underlay protocol.";
}
}
container multicast-model {
  description
  "The model of multicast YANG data. Include keys, overlay, transport and underlay."
}
list multicast-keys{
  key "vpn-rd source-address group-address vni-type vni-value";
  uses general-multicast-key;
}
container multicast-overlay {
  description
  "The overlay information of multicast service. Overlay technology is used to exchange multicast flows information. Overlay technology may not be used in SDN controlled completely situation, but it can be used in partial SDN controlled situation or non-SDN controlled situation. Different overlay technology can be choosed according to different deploy consideration.";
  uses multicast-overlay;
}
container multicast-transport {
  description
  "The transportation of multicast service. Transport protocol is responsible for delivering multicast flows from ingress nodes to egress nodes with or without specific encapsulation. Different transport technology can be choosed according to different deploy consideration. Once a transport technology is choosed, associated protocol should be triggered to run.";
  uses multicast-transport;
}
container multicast-underlay {
  description
  "The underlay of multicast service. Underlay protocol
is used to build transport layer. Underlay protocol need not be assigned in ordinary network since existed underlay protocol fits well, but it can be assigned in particular networks for better controll. Once a underlay technology is choosed, associated protocol should be triggered to run.

The model of multicast YANG data. Include keys, overlay, transport and underlay.

/*Notifications*/

notification head-end-event {
  leaf event-type {
    type enumeration {
      enum down {
        description
        "There is something wrong with head end node, and head end node can’t work properlay.";
      }
      enum module-loaded {
        description
        "Some new modules that can be used by multicast flows finish loading.";
      }
      enum module-unloaded {
        description
        "Some new modules that can be used by multicast flows have been unloaded.";
      }
    }
    description "Event type.";
  }
  container multicast-key {
    uses general-multicast-key;
    description
    "The associated multicast keys that are influenced by head end node failer.";
  }
  uses overlay-technology;

  leaf transport-tech {
    type enumeration {
      enum bier {

description
"BIER(RFC8279) technology can be used to
forward multicast flows.";
}
enum bier-te {
  description
  "BIER-TE(draft-ietf-bier-te-arch) technology
can be used to forward multicast flows.";
}
enum cisco-mode {
  description
  "Cisco mode(RFC6037) technology can be used
to forward multicast flows.";
}
enum mldp {
  description
  "MLDP(RFC6388) technology can be used to
forward multicast flows.";
}
enum p2mp-te {
  description
  "P2MP TE(RFC4875) technology can be used to
forward multicast flows.";
}
enum pim {
  description
  "PIM(RFC7761) technology can be used to
forward multicast flows.";
}
}
description "The modules can be used to forward multicast flows.";
}
leaf underlay-tech {
type enumeration {
  enum bgp {
    description "BGP protocol can be used to build
multicast transport layer.";
  }
  enum ospf {
    description "OSPF protocol can be used to build
multicast transport layer.";
  }
  enum isis {
    description "ISIS protocol can be used to build
multicast transport layer.";
  }
  enum babel {
    description "Babel protocol can be used to build

Notifications

The defined Notifications include the events of head end nodes. Like head node failer, overlay/transport/underlay module loading/unloading. And the potential failer about some multicast flows and associated overlay/transport/underlay technologies.

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Normative References

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