A YANG data model for Traffic Engineering for Bit Index Explicit Replication (BIER-TE)  
draft-ietf-bier-te-yang-00

Abstract

This document defines a YANG data model for Traffic Engineering for Bit Index Explicit Replication (BIER-TE) configuration and operation.

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/.

Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."

This Internet-Draft will expire on November 13, 2019.

Copyright Notice

Copyright (c) 2019 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to BCP 78 and the IETF Trust’s Legal Provisions Relating to IETF Documents (https://trustee.ietf.org/license-info) in effect on the date of publication of this document. Please review these documents carefully, as they describe your rights and restrictions with respect
1. Introduction

[I-D.ietf-bier-te-arch] introduces an architecture for BIER-TE: Traffic Engineering for Bit Index Explicit Replication (BIER). This document defines a YANG data model for BIER TE. The content is in keeping with the TE architecture draft. In addition, this YANG data model contains BIER TE frr items of [I-D.eckert-bier-te-frr].

2. Design of the Data Model

The BIER TE YANG model includes BIER TE adjancency configuration and forwarding items configuration. Some features can also be used to enhance BIER TE function, like ECMP and FRR.

module: ietf-bier-te
augment /rt:routing:
  +--rw bier-te
    +--rw subdomain* [subdomain-id]
      +--rw subdomain-id uint16
      +--rw te-adj-id
        +--rw si* [si]
          +--rw si uint16
          +--rw adj* [adj-id]
            +--rw adj-id uint16
            +--rw adj-if if:interface-ref
            +--rw bp-type? enumeration
        +--rw bsl* [fwd-bsl]
          +--rw fwd-bsl uint16
          +--rw si* [si]
            +--rw si uint16
3. BIER-TE configuration

The BIER-TE forwarding item is indexed by the combination of sub-domain-id, BitStringLength and set identifier.

One interface can be used in different sub-domain, so the BIER TE adjacency information is managed by BIER TE function other than by interface itself.
Because the BIER-TE is controlled by controller now, the information about IGP is not defined. If in the future the IGP is used to carry the information about BIER-TE, the IGP extension will be added in this document.

4. Notifications

If the adjacency id of one adjacency is set to zero, the value is invalid. The notification should be sent to controller and network manager.

5. RPCs

TBD.

6. BIER TE YANG model

<CODE BEGINS> file "ietf-bier-te.yang"

```yang
module ietf-bier-te {
  yang-version 1.1;

  namespace "urn:ietf:params:xml:ns:yang:ietf-bier-te";

  prefix bier-te;

  import ietf-routing {  
    prefix "rt";
    reference "RFC8022";
  }

  import ietf-interfaces {  
    prefix "if";
    reference "RFC7223";
  }

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

  organization "IETF BIER(Bit Indexed Explicit Replication) Working Group";

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

```
description
"The module defines the YANG definitions for BIER TE.

Copyright (c) 2018 IETF Trust and the persons identified as authors of the code. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, is permitted pursuant to, and subject to the license terms contained in, the Simplified BSD License set 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 3618; see the RFC itself for full legal notices."

revision 2019-03-23 {
  description
    "Initial revision.";
  reference
    "draft-ietf-bier-te-arch: Traffic Engineering for Bit Index Explicit Replication (BIER-TE)";
}

/ * Features /
* feature bier-te-frr {
  description
    "Support Fast Re-route feature in BIER TE.";
}
feature bier-te-ecmp {
  description
    "Support ECMP feature in BIER TE.";
}
typedef bit-string {
type uint16;
description "The bit mask of one bit-string."
}

grouping te-frr {
description "The TE fast re-route information.";
list btaft {
   key "frr-index";
   description "The index of the frr paths. This item can be used for multiple links protection in different SI.";
   leaf frr-index {
      type uint16;
      mandatory true;
      description "The frr item index.";
   }
   leaf frr-si{
      type uint16;
      mandatory true;
      description "The set identifier of this forwarding item.";
   }
   leaf frr-bsl {
      type uint16;
      mandatory true;
      description "The value of bitstringlength.";
   }
   list addbitmask {
      key "bitmask";
      description "The adding bitmask of the forwarding item.";
      leaf bitmask {
         type bit-string;
         description "The adding bitmask of the forwarding item. This item should be merged into the packet’s bit-string.";
      }
   }
}

grouping fwd-type {
   description "The collection of all possible forwarding types.";
   choice fwd-type {
      mandatory true;
      case connected {
         description "The forwarding type is connected. Mostly connected interfaces.";
      }
   }
}
case routed {
    description "The forwarding type is routed. Mostly not connected interfaces."
}

case local-decap {
    description "Means that the packet should be decapsulated and forward out of BIER domain."
}

case other {
    description "Means that the packet should be discarded."
}

description "The collection of all possible forwarding types."
}

} grouping bp-type {
    description "The collection of all possible adjacency type."

    leaf bp-type {
        type enumeration {
            enum p2p {
                description "Describes p2p adjacency."
            }
            enum bfer {
                description "Describes bfer adjacency."
            }
            enum leaf-bfer {
                description "Describes leaf-bfer adjacency. There is no next BFR that the packet should be forwarded."
            }
            enum lan {
                description "Describes lan adjacency."
            }
            enum spoke {
                description "Describes spoke adjacency of hub-and-spoke."
            }
            enum ring-clockwise {
                description "Describes clockwise adjacency in ring."
            }
            enum ring-counterclockwise {
                description "Describes counterclockwise adjacency in"
description "Describes ecmp adjacency. When the type is set to ecmp, the corresponding ecmp entry should be used to balance the load.";
}
enum virtual-link {
    description "Describes virtual adjacency between two indirect connect nodes.";
}
enum other {
    description "Describes other id type of adjacency.";
}

description "The collection of all possible adjacency type.";
}

grouping te-bift-id {
    description "The index of BIER forwarding items. It usually represents the combination of [SD, BSL, SI].";
    leaf type {
        type enumeration {
            enum mpls {
                description "The bift-id value is represent the BIER TE mpls forwarding plane. It is a mpls label.";
            }
            enum eth {
                description "The bift-id value is represent the BIER TE ethernet forwarding plane. It is an index of ethernet encapsulation.";
            }
            enum other {
                description "Describes other type of te-bift-id.";
            }
        }
        description "The types of BIER TE bift-id. If this type is not set, mpls is default type.";
    }
    leaf value {
        type rt-types:mpls-label;
mandatory true;
description "The bift-id value of the forwarding item. It can be a mpls label or an index of ethernet encapsulation which is used to represent specific combination of [SD, BSL, SI]. The ethernet index value is the same range (20bits) as mpls label.";

}
}
grouping te-items {
description "The BIER TE forwarding items collection.";
uses fwd-type;

leaf dnr-flag {
type boolean;
description "When the flag is set to 1, the BP of adjacency should not be reset when packet copies are created. The flag makes sense only when the forwarding type is 'connected'.";
}

container out-info {
description "The information of out forwarding packets. Includes the outbound interface and the bift-id of next hop.";
leaf fwd-intf {
type if:interface-ref;
mandatory true;
description "The out interface of this forwarding item.";
}
container te-out-bift-id {
description "The bift-id information corresponding to a specific outbound interface.";
uses te-bift-id;
}
}

container te-frr {
if-feature bier-te-frr;
leaf frr-index {
type uint16;
description "The index of this frr path.";
}
list resetbitmask {
    key "bitmask";
    description "The deleting bitmask of the forwarding item.";
    leaf bitmask {
        type bit-string;
        description "The deleting bitmask of the forwarding item.";
    }
}
description "If this link is protected, frr items can be used to forward flows when this link is down."
}

grouping fwd-items {
    list si {
        key "si";
        description "The forwarding items of one set identifier.";
        leaf si {
            type uint16;
            mandatory true;
            description "The set identifier of this forwarding item.";
        }
        container te-bift-id {
            description "The bift-id which is used to locate the specific forwarding item.";
            uses te-bift-id;
        }
    }
    list fwd-items {
        key "te-bp";
        description "The forwarding information of one BIER TE item.";
        leaf te-bp {
            type uint16;
            mandatory true;
            description "The bit index of a BIER TE forwarding item.";
        }
    }
    uses bp-type;
    uses te-items;
    list te-ecmp {
        if-feature bier-te-ecmp;
key "out-if";
leaf out-if {
    type if:interface-ref;
    description "The outgoing interface.";
}
container te-out-bift-id {
    description "The bift-id info for a specific outbound interface.";
    uses te-bift-id;
}

description "The list of the ecmp paths. When the type of BP is set to ecmp, this interface ecmp list should be used to balance the load on each interface.";
}

description "The forwarding items in one combination of SD, BSL and SI.";
}

grouping te-info {
    description "The BIER TE forwarding information.";
    list subdomain {
        key "subdomain-id";
        description "The forwarding items of one sub-domain.";
        leaf subdomain-id {
            type uint16;
            description "The sub-domain-id of this sub-domain.";
        }
    }
    container te-adj-id {
        list si {
            key "si";
            description "The forwarding items of a set identifier.";
            leaf si {
                type uint16;
                mandatory true;
                description "The set identifier of this forwarding item.";
            }
        }
        list adj {
            key "adj-id";
            description "The ID of an adjacency.";
            leaf adj-id {
                type uint16;
            }
        }
    }
}
leaf adj-if {
    type if:interface-ref;
    mandatory true;
    description "The corresponding interface of this adjacency."
}

uses bp-type;

description "This adjacency ID information for BIER TE in a SI."

list bsl {
    key "fwd-bsl";
    description "The forwarding items in one BSL.";
    leaf fwd-bsl {
        type uint16;
        description "The value of bitstringlength."
    }
    uses fwd-items;
}

container te-frr-items {
    if-feature bier-te-frr;
    uses te-frr;
    description "The TE protective fast re-route items."
}

/*
* data nodes
*/

augment "/rt:routing" {
    description "The BIER TE information.";
    container bier-te {
        description "The BIER TE information container.";
        uses te-info;
    }
}

/*
* Notifications
*/
notification bier-te-notification {
    description
        "The notification is sent when a condition changes.";
    list bp-is-zero {
        key "if-index";
        description "The adjacency id is zero. It is invalid.";
        leaf if-index {
            type if:interface-ref;
            description "The adjacency id is zero.";
            } 
        uses bp-type;
    }
}<CODE ENDS>

7. IANA Considerations

The IANA is requested to assign two new URIs from the IETF XML registry ([RFC3688]). Authors are suggesting the following URI:  


Registrant Contact: BIER WG

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

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

name: ietf-bier-te


prefix: bier-te

reference: RFC XXXX

8. Acknowledgement

The authors would like to thank Min Gu (gumin20181129@163.com) for her testing, verification and valuable suggestion.

9. Normative References
[I-D.eckert-bier-te-frr]
Eckert, T., Cauchie, G., Braun, W., and M. Menth,

[I-D.ietf-bier-bier-yang]
Chen, R., hu, f., Zhang, Z., dai.xianxian@zte.com.cn, d., and M. Sivakumar, "YANG Data Model for BIER Protocol",
draft-ietf-bier-bier-yang-04 (work in progress), September 2018.

[I-D.ietf-bier-te-arch]
Eckert, T., Cauchie, G., Braun, W., and M. Menth, "Traffic Engineering for Bit Index Explicit Replication (BIER-TE)",
draft-ietf-bier-te-arch-01 (work in progress), October 2018.

[RFC3688]  Mealling, M., "The IETF XML Registry", BCP 81, RFC 3688,
DOI 10.17487/RFC3688, January 2004,

the Network Configuration Protocol (NETCONF)", RFC 6020,
DOI 10.17487/RFC6020, October 2010,

[RFC6087]  Bierman, A., "Guidelines for Authors and Reviewers of YANG
Data Model Documents", RFC 6087, DOI 10.17487/RFC6087,

[RFC7223]  Bjorklund, M., "A YANG Data Model for Interface
Management", RFC 7223, DOI 10.17487/RFC7223, May 2014,

Przygienda, T., and S. Aldrin, "Multicast Using Bit Index
Explicit Replication (BIER)", RFC 8279,
DOI 10.17487/RFC8279, November 2017,

Routing Management (NMDA Version)", RFC 8349,
DOI 10.17487/RFC8349, March 2018,

Authors’ Addresses

Zheng(Sandy) Zhang
ZTE Corporation
No. 50 Software Ave, Yuhuatai Distinct
Nanjing
China
Email: zzhang_ietf@hotmail.com

Cui(Linda) Wang
ZTE Corporation
Email: lindawangjoy@gmail.com

Ran Chen
ZTE Corporation
No. 50 Software Ave, Yuhuatai Distinct
Nanjing
China
Email: chen.ran@zte.com.cn

Fangwei Hu
ZTE Corporation
No.889 Bibo Rd
Shanghai
China
Email: hu.fangwei@zte.com.cn

Mahesh Sivakumar
Cisco Systems, Inc.
510 McCarthy Blvd
Milpitas, California 95035
United States
Email: masivaku@cisco.com
Huanan Chen  
China Telecom  
109 West Zhongshan Ave  
Guangzhou, Guangdong  510630  
China  

Phone: +86 20 38639346  
Email: chenhuanan@gsta.com