Abstract

This document defines YANG data modules augmenting the IETF OSPF YANG model to provide support for Traffic Engineering Extensions to OSPF Version 3 as defined in RFC 5329, OSPF Two-Part Metric as defined in RFC 8042, OSPF Graceful Link Shutdown as defined in RFC 8379 and OSPF Link-Local Signaling (LLS) Extensions for Local Interface ID Advertisement as defined in RFC 8510.

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 April 24, 2020.

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 to this document. Code Components extracted from this document must include Simplified BSD License text as described in Section 4.e of BCP 78.
1. Overview

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

This document defines YANG data modules augmenting the IETF OSPF YANG model [I-D.ietf-ospf-yang], which itself augments [RFC8349], to provide support for configuration and operational state for the following OSPF features:

RFC5329: Traffic Engineering Extensions to OSPF Version 3 [RFC5329].

RFC8042: OSPF Two-Part Metric [RFC8042].

RFC8379: OSPF Graceful Link Shutdown [RFC8379].

RFC8510: OSPF Link-Local Signaling (LLS) Extensions for Local Interface ID Advertisement[RFC8510].

The augmentations defined in this document requires support for the OSPF base model[I-D.ietf-ospf-yang] which defines basic OSPF
configuration and state. The OSPF YANG model augments the ietf-routing YANG model defined in [RFC8022].

1.1. Requirements Language

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].

2. YANG Module for Traffic Engineering Extensions to OSPF Version 3

This document defines a YANG module for Traffic Engineering Extensions to OSPF Version 3 as defined in [RFC5329]. It is an augmentation of the OSPF base model.

module: ietf-ospfv3-te
augment /rt:routing/rt:control-plane-protocols
  /rt:control-plane-protocol/ospf:ospf/ospf:areas/ospf:area
  /ospf:database/ospf:area-scope-lsa-type/ospf:area-scope-lsas
  /ospfv3:body:
+++ro ospfv3-intra-area-te
  +++ro router-address-tlv
    |  +++ro router-address? inet:ipv6-address
  +++ro link-tlv
    +++ro link-type ospf:router-link-type
    +++ro link-type local-if-ipv6-addr
      |  +++ro local-if-ipv6-addr? inet:ipv6-address
    +++ro remote-if-ipv6-addr
      |  +++ro remote-if-ipv6-addr? inet:ipv6-address
    +++ro te-metric? uint32
    +++ro max-bandwidth? rt-types:bandwidth-ieee-float32
    +++ro max-reservable-bandwidth? rt-types:bandwidth-ieee-float32
    +++ro unreserved-bandwidths
      |  +++ro unreserved-bandwidth? rt-types:bandwidth-ieee-float32
      |    +++ro priority? uint8
      |  +++ro unknown-tlv* string
    +++ro admin-group? uint32
    +++ro neighbor-id
      |  +++ro nbr-interface-id inet:ipv4-address
    +++ro nbr-router-id yang:dotted-quad
  +++ro unknown-tlvs
    +++ro unknown-tlv* string
      |  +++ro type? uint16
      |  +++ro length? uint16
      |  +++ro value? yang:hex-string

<CODE BEGINS> file "ietf-ospfv3-te@2019-08-13.yang"
module ietf-ospfv3-te {  
yang-version 1.1;  
namespace "urn:ietf:params:xml:ns:yang:ietf-ospfv3-te";  

prefix ospfv3-te;  

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

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

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

import ietf-routing {  
  prefix "rt";  
}  

import ietf-ospf {  
  prefix "ospf";  
}  

organization  
  "IETF LSR - Link State Routing Working Group";  

contact  
  "WG Web:  <http://tools.ietf.org/wg/lsr>  
  WG List:  <mailto:lsr@ietf.org>  
  Author:   Yingzhen Qu  
             <mailto:yqu@futurewei.com>  
  Author:   Acee Lindem  
             <mailto:acee@cisco.com>";  

description  
  "This YANG module defines the configuration and operational state for OSPFv3 extensions to support intra-area Traffic Engineering (TE) as defined in RFC 5329.  

Copyright (c) 2019 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 XXXX; see the RFC itself for full legal notices."

reference "RFC XXXX";

revision 2019-08-13 {
  description
    "Initial version";
  reference
    "RFC XXXX: A YANG Data Model for OSPFv3 TE.";
}

identity ospfv3-intra-area-te-lsa {
  base ospf:ospfv3-lsa-type;
  description
    "OSPFv3 Intrea-area TE LSA.";
}

grouping ospfv3-intra-area-te {
  description "Grouping for OSPFv3 intra-area-te-lsa.";
  container ospfv3-intra-area-te {
    container router-address-tlv {
      description "The router IPv6 address tlv advertises a reachable IPv6 address.";
      leaf router-address {
        type inet:ipv6-address;
        description
          "Router IPv6 address.";
      }
    }
    container link-tlv {
      description "Describes a singel link, and it is constructed of a set of Sub-TLVs.";
      leaf link-type {
        type ospf:router-link-type;
        mandatory true;
        description "Link type.";
      }
    }
  }
}
container local-if-ipv6-addrs {
    description "All local interface IPv6 addresses.";
    leaf-list local-if-ipv6-addr {
        type inet:ipv6-address;
        description "List of local interface IPv6 addresses.";
    }
}

container remote-if-ipv6-addrs {
    description "All remote interface IPv6 addresses.";
    leaf-list remote-if-ipv6-addr {
        type inet:ipv6-address;
        description "List of remote interface IPv6 addresses.";
    }
}

leaf te-metric {
    type uint32;
    description "TE metric.";
}

leaf max-bandwidth {
    type rt-types:bandwidth-ieee-float32;
    description "Maximum bandwidth.";
}

leaf max-reservable-bandwidth {
    type rt-types:bandwidth-ieee-float32;
    description "Maximum reservable bandwidth.";
}

container unreserved-bandwidths {
    description "All unreserved bandwidths.";
    list unreserved-bandwidth {
        leaf priority {
            type uint8 {
                range "0 .. 7";
                description "Priority from 0 to 7.";
            }
        }
        leaf unreserved-bandwidth {
            type rt-types:bandwidth-ieee-float32;
            description "Unreserved bandwidth.";
        }
        description "List of unreserved bandwidths for different
leaf admin-group {
  type uint32;
  description "Administrative group/Resource Class/Color.";
}

container neighbor-id {
  description "Neighbor link identification.";
  leaf nbr-interface-id {
    type inet:ipv4-address;
    mandatory true;
    description "The neighbor’s interface ID.";
  }
  leaf nbr-router-id {
    type yang:dotted-quad;
    mandatory true;
    description "The neighbor’s router ID.";
  }
}

uses ospf:unknown-tlvs;

description "OSPFv3 Intra-Area-TE-LSA.";
reference RFC 5329: Traffic Engineering Extensions to OSPF: Version 3.;

augment "/rt:routing/
  + "rt:control-plane-protocols/rt:control-plane-protocol/
    + "ospf:ospf/ospf:areas/
      + "ospf:area/ospf:database/
        + "ospf:area-scope-lsa-type/ospf:area-scope-lsas/
          + "ospf:area-scope-lsa/ospf:version/ospf:ospfv3/
            + "ospf:ospfv3/ospf:body" {
    when "/rt:router/rt:flags/rt:ospf3" { 
      description "This augmentation is only valid for OSPFv3.";
    }
  }

description "OSPFv3 Intrea-Area-TE-LSA.";
uses ospfv3-intra-area-te;
}

<CODE ENDS>

3. YANG Module for OSPF Two-Part Metric

This document defines a YANG module for OSPF Two-Part Metric feature as defined in [RFC8042]. It is an augmentation of the OSPF base model.

module: ietf-ospf-two-part-metric
augment /rt:routing/rt:control-plane-protocols
   /rt:control-plane-protocol/ospf:ospf/ospf:areas/ospf:area
      /ospf:interfaces/ospf:interface:
         +++-rw two-part-metric
         +++-rw enable?           boolean
         +++-rw int-input-cost?   ospf:ospf-link-metric
augment /rt:routing/rt:control-plane-protocols
   /rt:control-plane-protocol/ospf:ospf/ospf:areas/ospf:area
      /ospf:database/ospf:area-scope-lsa-type/ospf:area-scope-lsas
            /ospf:body/ospf:opaque/ospf:extended-link-opaque
               /ospf:extended-link-tlv:
                  +++-ro network-to-router-metric-sub-tlvs
                  +++-ro net-to-rtr-sub-tlv*
                     +++-ro mt-id?       uint8
                     +++-ro mt-metric?   uint16
augment /rt:routing/rt:control-plane-protocols
   /rt:control-plane-protocol/ospf:ospf/ospf:areas/ospf:area
      /ospf:database/ospf:area-scope-lsa-type/ospf:area-scope-lsas
            /ospf:body/ospf:opaque/ospf:te-opaque/ospf:link-tlv:
               +++-ro network-to-router-te-metric?  uint32
augment /rt:routing/rt:control-plane-protocols
   /rt:control-plane-protocol/ospf:ospf/ospf:areas/ospf:area
      /ospf:database/ospf:area-scope-lsa-type/ospf:area-scope-lsas
            /ospf:body/ospf:opaque/ospf:te-opaque/ospf:link-tlv:
               +++-ro network-to-router-te-metric?  uint32

<CODE BEGINS> file "ietf-ospf-two-part-metric@2019-08-13.yang"
module ietf-ospf-two-part-metric {
   yang-version 1.1;
   prefix ospf-two-metric;
import ietf-routing {
  prefix "rt";
}

import ietf-ospf {
  prefix "ospf";
}

import ietf-ospfv3-te {
  prefix "ospfv3-te";
}

organization
  "IETF LSR - Link State Routing Working Group";

contact
  "WG Web:  <http://tools.ietf.org/wg/lsr>
  WG List:  <mailto:lsr@ietf.org>
  Author: Yingzhen Qu
          <mailto:yqu@futurewei.com>
  Author: Acee Lindem
          <mailto:acee@cisco.com>";

description
  "This YANG module defines the configuration and operational
  state for OSPF Two-Part Metric feature as defined in RFC 8042.

  Copyright (c) 2019 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 XXXX;
  see the RFC itself for full legal notices.";

reference "RFC XXXX";

revision 2019-08-13 {
  description
    "Initial version";
  reference
    "RFC XXXX: A YANG Data Model for OSPF.";
identity two-part-metric {
    base ospf:informational-capability;
    description
        "When set, the router is capable of supporting OSPF two-part metrics.";
    reference
        "RFC 8042: OSPF Two-Part Metric";
}

/* RFC 8042 */
augment "/rt:routing/rt:control-plane-protocols/"
+ "rt:control-plane-protocol/ospf:ospf/"
+ "ospf:areas/ospf:area/ospf:interfaces/ospf:interface" {
    when "../../../rt:type = 'ospf:ospfv2' or "
    + "../../../rt:type = 'ospf:ospfv3'"
        description
            "This augments the OSPF interface configuration when used.";
}

description
    "This augments the OSPF protocol interface configuration with two-part metric.";

container two-part-metric {
    when "enum-value(../ospf:interface-type) = 2" {
        description
            "Two-part metric when link type is multi-access.";
    }
    leaf enable {
        type boolean;
        default false;
        description
            "Enable two-part metric.";
    }
    leaf int-input-cost {
        type ospf:ospf-link-metric;
        description
            "Link state metric from the two-part-metric network to this router.";
    }
    description
        "Interface two part metric configuration.";
}

augment "/rt:routing/"
+ "rt:control-plane-protocols/rt:control-plane-protocol/"
+ "ospf:ospf/ospf:areas/"
+ "ospf:area/ospf:database/"
+ "ospf:area-scope-lsa-type/ospf:area-scope-lsas/"
+ "ospf:area-scope-lsa/ospf:version/ospf:ospfv2/"
+ "ospf:ospfv2/ospf:body/ospf:opaque/"
+ "ospf:extended-link-opaque/ospf:extended-link-tlv" {  
when "././././././././././././././././././././././././././././.
+ "rt:type = 'ospf:ospfv2'" {  
  description  
  "This augmentation is only valid for OSPFv2.";
}  
}  
description  
"Network-to-Router metric sub tlv for OSPFv2 extended link TLV
in type 10 opaque LSA.";

container network-to-router-metric-sub-tlvs {  
description "Network-to-Router metric sub TLV.";
list net-to-rtr-sub-tlv {  
  leaf mt-id {  
    type uint8;  
    description "Multi-Topology Identifier (MT-ID).";
  }
  leaf mt-metric {  
    type uint16;  
    description "Network-to-router metric.";
  }
  description  
  "Network-to-Router metric sub-TLV.";
  }
}

augment "/rt:routing/"
+ "rt:control-plane-protocols/rt:control-plane-protocol/"
+ "ospf:ospf/ospf:areas/"
+ "ospf:area/ospf:database/"
+ "ospf:area-scope-lsa-type/ospf:area-scope-lsas/"
+ "ospf:area-scope-lsa/ospf:version/ospf:ospfv2/"
+ "ospf:ospfv2/ospf:body/ospf:opaque/ospf:te-opaque/"
+ "ospf:link-tlv" {  
when "././././././././././././././././././././././././././././././././././././././././././././././././././././././././././././././././././././././././.
+ "rt:type = 'ospf:ospfv2'" {  
  description  
  "This augmentation is only valid for OSPFv2.";
}  
}  
description  
"Traffic Engineering Network-to-Router Sub-TLV.";
leaf network-to-router-te-metric {
  type uint32;
  description "Network to Router TE metric.";
  reference "RFC 8042 - OSPF Two-Part Metric";
}

augment "/rt:routing/"
  + "rt:control-plane-protocols/rt:control-plane-protocol/
  + "ospf:ospf/ospf:areas/
  + "ospf:area/ospf:database/
  + "ospf:area-scope-lsa-type/ospf:area-scope-lsas/
  + "ospf:area-scope-lsa/ospf:version/ospf:ospfv3/
  + "ospf:ospfv3/ospf:body/ospfv3-te:ospfv3-intra-area-te/
  + "ospfv3-te:link-tlv" {
    when "../../../../../../" + "rt:type = 'ospf:ospfv3'" {
      description "This augmentation is only valid for OSPFv3.";
    }
    description "Traffic Engineering Network-to-Router Sub-TLV.";
  }
leaf network-to-router-te-metric {
  type uint32;
  description "Network to Router TE metric.";
  reference "RFC 8042 - OSPF Two-Part Metric";
}

4. YANG Module for OSPF Graceful Link Shutdown

This document defines a YANG module for OSPF Graceful Link Shutdown feature as defined in [RFC8379]. It is an augmentation of the OSPF base model.
module: ietf-ospf-graceful-link-shutdown
augment /rt:routing/rt:control-plane-protocols
   /rt:control-plane-protocol/ospf:ospf/ospf:areas/ospf:area
   /ospf:interfaces/ospf:interface:
      +++rw graceful-link-shutdown
      +++rw enable?   boolean
augment /rt:routing/rt:control-plane-protocols
   /rt:control-plane-protocol/ospf:ospf/ospf:areas/ospf:area
   /ospf:database/ospf:area-scope-lsa-type/ospf:area-scope-lsas
   /ospf:body/ospf:opaque/ospf:extended-link- opaque
   /ospf:extended-link-tlv:
      +++ro graceful-link-shutdown-sub-tlv!
      +++ro remote-address-sub-tlv
         | +++ro remote-address?   inet:ipv4-address
      +++ro local-remote-int-id-sub-tlv
      +++ro local-int-id?    uint32
      +++ro remote-int-id?   uint32
augment /rt:routing/rt:control-plane-protocols
   /rt:control-plane-protocol/ospf:ospf/ospf:areas/ospf:area
   /ospf:database/ospf:area-scope-lsa-type/ospf:area-scope-lsas
   /ospfv3-e-lsa:e-router-tlvs:
      +++ro graceful-link-shutdown-sub-tlv!
augment /rt:routing/rt:control-plane-protocols
   /rt:control-plane-protocol/ospf:ospf/ospf:database
   /ospf:as-scope-lsa-type/ospf:as-scope-lsas
   /ospfv3-e-lsa:e-router-tlvs:
      +++ro graceful-link-shutdown-sub-tlv!
<CODE BEGINS> file "ietf-ospf-graceful-link-shutdown@2019-08-13.yang"
module ietf-ospf-graceful-link-shutdown {  
yang-version 1.1;
namespace  
   "urn:ietf:params:xml:ns:yang:ietf-ospf-graceful-link-shutdown";

prefix ospf-grace-linkdown;

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

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

import ietf-ospfv3-extended-lsa {
    prefix "ospfv3-e-lsa";
}

organization
"IETF LSR - Link State Routing Working Group";

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

Author: Yingzhen Qu
<mailto:yqu@futurewei.com>
Author: Acee Lindem
<mailto:acee@cisco.com>"

description
"This YANG module defines the configuration and operational
state for OSPF Graceful Link Shutdown feature as defined
in RFC 8379.

Copyright (c) 2019 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

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

reference "RFC XXXX";

revision 2019-08-13 {
    description
        "Initial version";
    reference
        "RFC XXXX: A YANG Data Model for OSPF.";
augment "/rt:routing/rt:control-plane-protocols/"
    + "rt:control-plane-protocol/ospf:ospf/"
    + "ospf:areas/ospf:area/ospf:interfaces/ospf:interface" {
        when "../../../rt:type = 'ospf:ospfv2' or "
        + "../../../rt:type = 'ospf:ospfv3'" {
            description
            "This augments the OSPF interface configuration
            when used.";
        }
        description
        "This augments the OSPF protocol interface
        configuration with segment routing.";
        container graceful-link-shutdown {
            leaf enable {
                type boolean;
                default false;
                description
                "Enable OSPF graceful link shutdown.";
            }
            description
            "OSPF Graceful Link Shutdown.";
        }
    }

/* Database */
augment "/rt:routing/"
    + "rt:control-plane-protocols/rt:control-plane-protocol/"
    + "ospf:ospf/ospf:areas/"
    + "ospf:area/ospf:database/"
    + "ospf:area-scope-lsa-type/ospf:area-scope-lsas/"
    + "ospf:area-scope-lsa/ospf:version/ospf:ospfv2/"
    + "ospf:ospfv2/ospf:body/ospf:opaque/"
    + "ospf:extended-link-opaque/ospf:extended-link-tlv" {
        when "../../../../../../../../../rt:type = 'ospf:ospfv2'" {
            description
            "This augmentation is only valid for OSPFv2.";
        }
        description
        "OSPF graceful link shutdown for OSPFv2 extended link TLV
        in type 10 opaque LSA.";
container graceful-link-shutdown-sub-tlv {
    presence "Enable graceful link shutdown";
    description
        "Graceful-Link-Shutdown sub-TLV identifies the link as being
gracefully shutdown.";
}

container remote-address-sub-tlv {
    leaf remote-address {
        type inet:ipv4-address;
        description
            "Remote IPv4 address used to identify a particular link
            on the remote side.";
    }
    description
        "This sub-TLV specifies the IPv4 address of the remote
        endpoint on the link.";
}

container local-remote-int-id-sub-tlv {
    leaf local-int-id {
        type uint32;
        description "Local interface ID.";
    }
    leaf remote-int-id {
        type uint32;
        description "Remote interface ID.";
    }
    description
        "This sub-TLV specifies Local and Remote Interface IDs.";
}

augment "/rt:routing/"
    + "rt:control-plane-protocols/rt:control-plane-protocol/"
    + "ospf:ospf/ospf:areas/ospf:area/ospf:database/
    + "ospf:area-scope-lsa-type/ospf:area-scope-lsas/
    + "ospf:area-scope-lsa/ospf:version/ospf:ospfv3/
    + "ospf:ospfv3/ospf:body/ospfv3-e-lsa:e-router"
    + "/ospfv3-e-lsa:e-router-tlvs/ospfv3-e-lsa:link-tlv" {
        when "'ospf:....../....../....../......'/" 
            + "rt:type = 'ospf:ospfv3'" {
                description
                    "This augmentation is only valid for OSPFv3
                    E-Router LSAs";
            }
    }

container graceful-link-shutdown-sub-tlv {
    presence "Enable graceful link shutdown";
}
description
"Graceful-Link-Shutdown sub-TLV identifies the link as being
gracefully shutdown."
}
description
"Augemnt OSPFv3 Area scope router-link TLV."
}
augment "/rt:routing/"
+ "rt:control-plane-protocols/rt:control-plane-protocol/
+ "ospf:ospf:database/"
+ "ospf:as-scope-lsa-type/ospf:as-scope-lsas/"
+ "ospf:as-scope-lsa/ospf:version/ospf:ospfv3/"
+ "ospf:ospfv3/ospf:body/ospfv3-e-lsa:e-router"
+ "/ospfv3-e-lsa:e-router-tlvs/ospfv3-e-lsa:lks:link-tlv" {when
+ "ospf:../../../../../../../" + "rt:type' = 'ospf:ospfv3" {description
  "This augmentation is only valid for OSPFv3
  E-Router LSAs";
}

container graceful-link-shutdown-sub-tlv {
presence "Enable graceful link shutdown";
description
 "Graceful-Link-Shutdown sub-TLV identifies the link as being
gracefully shutdown."
}
description
 "Augemnt OSPFv3 AS scope router-link TLV."
}
}

5. YANG Module for OSPF LLS Extenson for Local Interface ID
Advertisement

This document defines a YANG module for OSPF Link-Local Signaling
(LLS) Extensions for Local Interface ID Advertisement feature as
defined in [RFC8510]. It is an augmentation of the OSPF base model.

module: ietf-ospf-lls-local-id
  augment /rt:routing/rt:control-plane-protocols
    /rt:control-plane-protocol/ospf:ospf:
      +++rw lls-int-id
      +++rw enable?  boolean

<CODE BEGINS> file "ietf-ospf-lls-local-id@2019-08-13.yang"
module ietf-ospf-lls-local-id {
  yang-version 1.1;

  prefix ospf-lls-localid;

  import ietf-routing {
    prefix "rt";
  }

  import ietf-ospf {
    prefix "ospf";
  }

  organization
    "IETF LSR - Link State Routing Working Group";

  contact
    "WG Web:  <http://tools.ietf.org/wg/lsr>
    WG List:  <mailto:lsr@ietf.org>
    Author:  Yingzhen Qu
             <mailto:yqu@futurewei.com>
    Author:  Acee Lindem
             <mailto:acee@cisco.com>";

  description
    "This YANG module defines the configuration and operational
    state for OSPF Link-Local Signaling (LLS) Extensions for Local
    Interface ID Advertisement feature as defined in RFC 8510.

    Copyright (c) 2019 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 XXXX;
    see the RFC itself for full legal notices.";

  reference "RFC XXXX";

  revision 2019-08-13 {
    description
"Initial version"; reference "RFC XXXX: A YANG Data Model for OSPF.";
}

augment "/rt:routing/rt:control-plane-protocols"
 + "/rt:control-plane-protocol/ospf:ospf" {
 when ".../rt:type = 'ospf:ospfv2' or "
 + ".../rt:type = 'ospf:ospfv3'" {
 description "This augments the OSPF routing protocol when used.";
 }
 description "This augments the OSPF protocol configuration
to support LLS extensions for interface ID as
defined in RFC 8510.";
}

container lls-int-id {
 leaf enable {
 type boolean;
 default false;
 description "Enable LLS to advertise local interface ID.";
 }
 description "OSPF LLS Extensions for interface ID.";
}

6. Security Considerations

The YANG modules specified in this document define 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 pre-
configured subset of all available NETCONF or RESTCONF protocol
operations and content.

There are a number of data nodes defined in the modules 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.

Some of the readable data nodes in the modules 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. The exposure of the Link State Database (LSDB) will expose the detailed topology of the network. This may be undesirable since both due to the fact that exposure may facilitate other attacks. Additionally, network operators may consider their topologies to be sensitive confidential data.

7. IANA Considerations

This document registers URIs in the IETF XML registry [RFC3688]. Following the format in [RFC3688], the following registrations is requested to be made:

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

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

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

This document registers the YANG modules in the YANG Module Names registry [RFC6020].

name: ietf-ospf-two-metric
prefix: ospf-two-metric
reference: RFC XXXX

name: ietf-ospf-grace-linkdown
prefix: ospf-grace-linkdown
reference: RFC XXXX

name: ietf-ospf-lls-localid
prefix: ospf-lls-localid
reference: RFC XXXX
8. Acknowledgements

This document was produced using Marshall Rose’s xml2rfc tool.

The YANG model was developed using the suite of YANG tools written and maintained by numerous authors.

9. References

9.1. Normative References


9.2. Informative References

[I-D.ietf-ospf-yang]
Yeung, D., Qu, Y., Zhang, Z., Chen, I., and A. Lindem,
"YANG Data Model for OSPF Protocol", draft-ietf-ospf-
yang-29 (work in progress), October 2019.

Authors’ Addresses

Acee Lindem
Cisco Systems
301 Midenhall Way
Cary, NC 27513

EMail: acee@cisco.com

Lindem & Qu Expires April 24, 2020 [Page 22]
Yingzhen Qu
Futurewei
2330 Central Expressway
Santa Clara, CA 95050
USA

EMail: yingzhen.qu@futurewei.com