Abstract

This document defines a YANG data model augmenting the IETF OSPF YANG data model (RFC 9129) to provide support for OSPFv3 Link State Advertisement (LSA) Extensibility as defined in RFC 8362. OSPFv3 Extended LSAs provide extensible TLV-based LSAs for the base LSA types defined in RFC 5340.

Status of This Memo

This is an Internet Standards Track document.

This document is a product of the Internet Engineering Task Force (IETF). It represents the consensus of the IETF community. It has received public review and has been approved for publication by the Internet Engineering Steering Group (IESG). Further information on Internet Standards is available in Section 2 of RFC 7841.

Information about the current status of this document, any errata, and how to provide feedback on it may be obtained at https://www.rfc-editor.org/info/rfc9587.

Copyright Notice

Copyright (c) 2024 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 Revised BSD License text as described in Section 4.e of the Trust Legal Provisions and are provided without warranty as described in the Revised BSD License.
# Table of Contents

1. Overview  
2. Tree Diagrams  
3. OSPFv3 Extended LSAs  
4. OSPFv3 Extended LSA YANG Module  
5. Security Considerations  
6. IANA Considerations  
7. References  
  7.1. Normative References  
  7.2. Informative References  
Appendix A. Configuration Example  
Acknowledgements  
Authors’ Addresses

## 1. Overview

YANG [RFC7950] is a data definition language used to define the contents of a conceptual datastore 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., RESTCONF [RFC8040]) 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 Command-Line Interfaces (CLIs) and programmatic APIs.

This document defines a YANG data model augmenting the IETF OSPF YANG data model [RFC9129], which itself augments [RFC8349], to provide support for configuration and operational state for OSPFv3 Extended Link State Advertisements (LSAs) as defined in [RFC8342].

The YANG module specified in this document conforms to the Network Management Datastore Architecture (NMDA) [RFC8342].

## 2. Tree Diagrams

This document uses the graphical representation of data models defined in [RFC8340].
3. OSPFv3 Extended LSAs

This document defines a YANG data model for the OSPFv3 Extended LSA feature. It is an augmentation of the OSPF base model [RFC9129] to provide support for OSPFv3 LSA Extensibility [RFC8362]. OSPFv3 Extended LSAs provide extensible TLV-based LSAs for the base LSA types defined in [RFC5340].

The OSPFv3 Extended LSA YANG module requires support for the OSPF base model, which defines basic OSPF configuration and state. The OSPF YANG data model augments the "ietf-routing" YANG data model defined in [RFC8349]. The augmentations defined in the "ietf-ospfv3-extended-lsa" YANG module provide global configuration, area configuration, and the addition of OSPFv3 Extended LSAs to the Link State Database (LSDB) operational state.

```yang
module: ietf-ospfv3-extended-lsa
  augment /rt:routing/rt:control-plane-protocols
       /rt:control-plane-protocol/ospf:ospf:
           +--rw extended-lsa-support?   boolean
  augment /rt:routing/rt:control-plane-protocols
       /rt:control-plane-protocol/ospf:ospf:areas
           /ospf:area:
               +--rw extended-lsa-support?   boolean
  augment /rt:routing/rt:control-plane-protocols
       /rt:control-plane-protocol/ospf:ospf:areas/ospf:area
           /ospf:interfaces/ospf:interface/ospf:database
               /ospf:link-scope-lsa-type/ospf:link-scope-lsas
                   /ospf:body:
                       +--ro e-link
                           +--ro rtr-priority?   uint8
                           +--ro lsq-options
                                |   +--ro lsq-options*   identityref
                                +--ro e-link-tlvs* []
                                    +--ro unknown-tlv
                                    |   +--ro type?   uint16
                                    |   +--ro length?   uint16
                                    |   +--ro value?   yang:hex-string
                                    +--ro intra-prefix-tlv
                                        +--ro metric?   ospf:ospf-metric
                                        +--ro prefix?   inet:ip-prefix
                                        +--ro prefix-options
                                            |   +--ro prefix-options*   identityref
                                            +--ro sub-tlvs* []
                                            |     +--ro unknown-sub-tlv
                                            |        +--ro type?   uint16
                                            |        +--ro length?   uint16
                                            |        +--ro value?   yang:hex-string
                                            +--ro ipv6-link-local-addr-tlv
                                                +--ro link-local-address?   inet:ipv6-address
                                                +--ro sub-tlvs* []
                                                |     +--ro unknown-sub-tlv
                                                |        +--ro type?   uint16
```
|        +--ro length?  uint16
|        +--ro value?   yang:hex-string
++-ro ipv4-link-local-addr-tlv
  +--ro link-local-address?  inet:ipv4-address
  +--ro sub-tlvs* []
     +--ro unknown-sub-tlv
        +--ro type?  uint16
        +--ro length?  uint16
        +--ro value?   yang:hex-string
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:

++-ro e-router
  |  +--ro router-bits
  |     |  +--ro rtr-lsa-bits*  identityref
  |  +--ro lsa-options
  |     +--ro unknown-tlv
  |        +--ro type?  uint16
  |        +--ro length?  uint16
  |        +--ro value?   yang:hex-string
  +--ro link-tlv
     +--ro interface-id?  uint32
     +--ro neighbor-interface-id?  uint32
     +--ro neighbor-router-id?  rt-types:router-id
     +--ro type?   ospf:router-link-type
     +--ro metric?  ospf:ospf-link-metric
     +--ro sub-tlvs* []
        +--ro unknown-sub-tlv
           +--ro type?  uint16
           +--ro length?  uint16
           +--ro value?   yang:hex-string
++-ro e-network
  |  +--ro lsa-options
  |     +--ro unknown-tlv
  |        +--ro type?  uint16
  |        +--ro length?  uint16
  |        +--ro value?   yang:hex-string
  +--ro link-tlv
     +--ro interface-id?  uint32
     +--ro neighbor-interface-id?  uint32
     +--ro neighbor-router-id?  rt-types:router-id
     +--ro type?   ospf:router-link-type
     +--ro metric?  ospf:ospf-link-metric
     +--ro sub-tlvs* []
        +--ro unknown-sub-tlv
           +--ro type?  uint16
           +--ro length?  uint16
           +--ro value?   yang:hex-string
++-ro e-nssa
  |  +--ro external-tlvs* []
  |     +--ro unknown-tlv
  |        +--ro type?  uint16
  |        +--ro length?  uint16
  |        +--ro value?   yang:hex-string
  +--ro external-prefix-tlv
     +--ro flags
        |  +--ro ospfv3-e-external-prefix-bits*  identityref
        +--ro metric?   ospf:ospf-metric
        +--ro prefix?   inet:ip-prefix
        +--ro prefix-options
           +--ro prefix-options*  identityref
++-ro sub-tlvs* []
  ++-ro ipv6-fwd-addr-sub-tlv
  |  ++-ro forwarding-address? inet:ipv6-address
  ++-ro ipv4-fwd-addr-sub-tlv
  |  ++-ro forwarding-address? inet:ipv4-address
  ++-ro route-tag-sub-tlv
  |  ++-ro route-tag? uint32
  ++-ro unknown-sub-tlv
  |  ++-ro type? uint16
  |  ++-ro length? uint16
  |  ++-ro value? yang:hex-string
++-ro e-inter-area-prefix
  ++-ro e-inter-prefix-tlvs* []
  ++-ro unknown-tlv
  |  ++-ro type? uint16
  |  ++-ro length? uint16
  |  ++-ro value? yang:hex-string
  ++-ro inter-prefix-tlv
  |  ++-ro metric? ospf:ospf-metric
  |  ++-ro prefix? inet:ip-prefix
  |  ++-ro prefix-options
  |  |  ++-ro prefix-options* identityref
  |  ++-ro sub-tlvs* []
  |  ++-ro unknown-sub-tlv
  |  |  ++-ro type? uint16
  |  |  ++-ro length? uint16
  |  |  ++-ro value? yang:hex-string
++-ro e-inter-area-router
  ++-ro e-inter-router-tlvs* []
  ++-ro unknown-tlv
  |  ++-ro type? uint16
  |  ++-ro length? uint16
  |  ++-ro value? yang:hex-string
  ++-ro inter-router-tlv
  |  ++-ro lsa-options
  |  |  ++-ro lsa-options* identityref
  |  |  ++-ro metric? ospf:ospf-metric
  |  |  ++-ro destination-router-id? rt-types:router-id
  |  ++-ro sub-tlvs* []
  |  ++-ro unknown-sub-tlv
  |  |  ++-ro type? uint16
  |  |  ++-ro length? uint16
  |  |  ++-ro value? yang:hex-string
++-ro e-intra-area-prefix
  ++-ro referenced-ls-type? uint16
  ++-ro referenced-link-state-id? uint32
  ++-ro referenced-adv-router? rt-types:router-id
  ++-ro e-intra-prefix-tlvs* []
  ++-ro unknown-tlv
  |  ++-ro type? uint16
  |  ++-ro length? uint16
  |  ++-ro value? yang:hex-string
  ++-ro intra-prefix-tlv
  |  ++-ro metric? ospf:ospf-metric
  |  ++-ro prefix? inet:ip-prefix
  |  ++-ro prefix-options
  |  |  ++-ro prefix-options* identityref
  |  ++-ro sub-tlvs* []
4. OSPFv3 Extended LSA YANG Module

The following RFCs are not referenced in the document text but are referenced in the “ietf-ospfv3-extended-lsa.yang” module: [RFC6991] and [RFC8294].

```yaml
<CODE BEGINS> file "ietf-ospfv3-extended-lsa@2024-06-07.yang"

module ietf-ospfv3-extended-lsa {
    yang-version 1.1;
    prefix ospfv3-e-lsa;

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

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

---

```
import ietf-routing {
  prefix rt;
  reference
    "RFC 8349: A YANG Data Model for Routing Management (NMDA Version)";
}
import ietf-ospf {
  prefix ospf;
  reference
    "RFC 9129: YANG Data Model for the OSPF Protocol";
}

organization
  "IETF LSR - Link State Routing Working Group";
contact
  "WG Web: <https://datatracker.ietf.org/wg/lsr/>
  WG List: <mailto:lsr@ietf.org>
  Author: Acee Lindem <mailto:acee.ietf@gmail.com>
  Author: Sharmila Palani <mailto:sharmila.palani@microsoft.com>
  Author: Yingzhen Qu <mailto:yingzhen.ietf@gmail.com>"

description
  "This YANG module defines the configuration and operational state for OSPFv3 Extended LSAs, which is common across all vendor implementations. The semantics and encodings for OSPFv3 Extended LSAs are described in RFC 8362. OSPFv3 Extended LSAs provide extensible TLV-based LSAs for the base LSA types defined in RFC 5340.

  This YANG data model conforms to the Network Management Datastore Architecture (NMDA) as described in RFC 8342.

  Copyright (c) 2024 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 Revised BSD License set forth in Section 4.c of the IETF Trust’s Legal Provisions Relating to IETF Documents (https://trustee.ietf.org/license-info).

  This version of this YANG module is part of RFC 9587; see the RFC itself for full legal notices.";

reference
  "RFC 9587: YANG Data Model for OSPFv3 Extended Link State Advertisements (LSAs)";

revision 2024-06-07 {
  description
    "Initial revision.";
  reference
    "RFC 9587: YANG Data Model for OSPFv3 Extended Link State Advertisements (LSAs)";
Advertisements (LSAs)

identity ospfv3-e-router-lsa {
  base ospf:ospfv3-lsa-type;
  description "OSPFv3 E-Router-LSA - Type 0xA021.";
  reference "RFC 8362: OSPFv3 Link State Advertisement (LSA) Extensibility, Section 4.1";
}

identity ospfv3-e-network-lsa {
  base ospf:ospfv3-lsa-type;
  description "OSPFv3 E-Network-LSA - Type 0xA022.";
  reference "RFC 8362: OSPFv3 Link State Advertisement (LSA) Extensibility, Section 4.2";
}

identity ospfv3-e-summary-lsa-type {
  base ospf:ospfv3-lsa-type;
  description "OSPFv3 Extended Summary LSA types: E-Inter-Area-Prefix-LSA and E-Inter-Area-Router-LSA.";
  reference "RFC 8362: OSPFv3 Link State Advertisement (LSA) Extensibility, Sections 4.3 and 4.4";
}

identity ospfv3-e-inter-area-prefix-lsa {
  base ospf:ospfv3-lsa-type;
  description "OSPFv3 E-Inter-Area-Prefix-LSA - Type 0xA023.";
  reference "RFC 8362: OSPFv3 Link State Advertisement (LSA) Extensibility, Section 4.3";
}

identity ospfv3-e-inter-area-router-lsa {
  base ospf:ospfv3-lsa-type;
  description "OSPFv3 E-Inter-Area-Router-LSA - Type 0xA024.";
  reference "RFC 8362: OSPFv3 Link State Advertisement (LSA) Extensibility, Section 4.4";
}

identity ospfv3-e-external-lsa-type {
  base ospf:ospfv3-lsa-type;
  description "OSPFv3 Extended External LSA types: E-AS-External-LSA and E-NSSA-LSA (where
NSSA expands to Not-So-Stubby-Area.

RFC 8362: OSPFv3 Link State Advertisement (LSA) Extensibility, Sections 4.5 and 4.6;

identity ospfv3-e-as-external-lsa {
  base ospfv3-e-external-lsa-type;
  description "OSPFv3 E-AS-External-LSA - Type 0xC025.";
  reference "RFC 8362: OSPFv3 Link State Advertisement (LSA) Extensibility, Section 4.5";
}

identity ospfv3-e-nssa-lsa {
  base ospfv3-e-external-lsa-type;
  description "OSPFv3 E-NSSA-LSA - Type 0xA027.";
  reference "RFC 8362: OSPFv3 Link State Advertisement (LSA) Extensibility, Section 4.6";
}

identity ospfv3-e-link-lsa {
  base ospf:ospfv3-lsa-type;
  description "OSPFv3 E-Link-LSA - Type 0x8028.";
  reference "RFC 8362: OSPFv3 Link State Advertisement (LSA) Extensibility, Section 4.7";
}

identity ospfv3-e-intra-area-prefix-lsa {
  base ospf:ospfv3-lsa-type;
  description "OSPFv3 E-Intra-Area-Prefix-LSA - Type 0xA029.";
  reference "RFC 8362: OSPFv3 Link State Advertisement (LSA) Extensibility, Section 4.8";
}

identity ospfv3-e-prefix-option {
  description "Base identity for OSPFv3 prefix options.";
  reference "RFC 8362: OSPFv3 Link State Advertisement (LSA) Extensibility, Section 3.1";
}

identity nu-bit {
  base ospfv3-e-prefix-option;
  description "When set, the prefix should be excluded from IPv6 unicast calculations.";
  reference "RFC 8362: OSPFv3 Link State Advertisement (LSA) Extensibility, Section 3.1";
identity la-bit {
    base ospfv3-e-prefix-option;
    description "When set, the prefix is actually an IPv6 interface address of the advertising router.";
    reference "RFC 8362: OSPFv3 Link State Advertisement (LSA) Extensibility, Section 3.1
RFC 5340: OSPF for IPv6, Appendix A.4.1.1";
}

identity p-bit {
    base ospfv3-e-prefix-option;
    description "When set, the NSSA prefix should be translated to an E-AS-External-LSA and advertised by the translating NSSA Border Router.";
    reference "RFC 8362: OSPFv3 Link State Advertisement (LSA) Extensibility, Section 3.1
RFC 5340: OSPF for IPv6, Appendix A.4.1.1";
}

identity dn-bit {
    base ospfv3-e-prefix-option;
    description "When set, the E-Inter-Area-Prefix-LSA or E-AS-External-LSA prefix has been advertised as an L3VPN prefix.";
    reference "RFC 8362: OSPFv3 Link State Advertisement (LSA) Extensibility, Section 3.1
RFC 5340: OSPF for IPv6, Appendix A.4.1.1";
}

identity n-bit {
    base ospfv3-e-prefix-option;
    description "When set, the prefix is a host address that identifies the advertising router.";
    reference "RFC 8362: OSPFv3 Link State Advertisement (LSA) Extensibility, Section 3.1
RFC 5340: OSPF for IPv6, Appendix A.4.1.1";
}

identity ospfv3-e-external-prefix-option {
    description "Base identity for OSPFv3 external prefix options.";
    reference "RFC 8362: OSPFv3 Link State Advertisement (LSA) Extensibility, Section 3.6";
}

identity e-bit {
When the E-bit is set, the metric specified is a Type 2 external metric. This means the metric is considered larger than any intra-AS path. When the E-bit is clear, the specified metric is a Type 1 external metric. This means that it is expressed in the same units as other LSAs (i.e., the same units as the interface costs in Router-LSAs). "RFC 8362: OSPFv3 Link State Advertisement (LSA) Extensibility, Section 3.6".

"RFC 8362: OSPFv3 Link State Advertisement (LSA) Extensibility, Section 6.3";

"RFC 8362: OSPFv3 Link State Advertisement (LSA) Extensibility, Section 3.1";

"RFC 8362: OSPFv3 Link State Advertisement (LSA) Extensibility, Section 3";
container flags {
    leaf-list ospfv3-e-external-prefix-bits {
        type identityref {
            base ospfv3-e-external-prefix-option;
        }
        description
            "OSPFV3 External-Prefix TLV bits list.";
    }
    description
        "External prefix flags.";
}
leaf metric {
    type ospf:ospf-metric;
    description
        "External prefix metric.";
}
uses ospfv3-lsa-prefix;
list sub-tlvs {
    description
        "External-Prefix TLV sub-TLVs.";
    container ipv6-fwd-addr-sub-tlv {
        description
            "IPv6-Forwarding-Address sub-TLV for
            E-AS-External-LSAs and E-NSSA-LSAs for the IPv6
            address family.";
        leaf forwarding-address {
            type inet:ipv6-address;
            description
                "IPv6 forwarding address.";
        }
        reference
            "RFC 8362: OSPFv3 Link State Advertisement (LSA)
            Extensibility, Section 3.10";
    }
    container ipv4-fwd-addr-sub-tlv {
        description
            "IPv4-Forwarding-Address sub-TLV for
            E-AS-External-LSAs and E-NSSA-LSAs for the IPv4
            address family.";
        leaf forwarding-address {
            type inet:ipv4-address;
            description
                "IPv4 forwarding address.";
        }
        reference
            "RFC 8362: OSPFv3 Link State Advertisement (LSA)
            Extensibility, Section 3.11";
    }
    container route-tag-sub-tlv {
        description
            "Route-Tag sub-TLV.";
        leaf route-tag {
            type uint32;
            description
                "Route tag.";
        }
        reference
            "RFC 9587: YANG Data Model for OSPFv3 Extended LSAs
            June 2024";
    }
}
uses unknown-sub-tlv;
}

description
"External-Prefix TLV grouping.";
reference
"RFC 8362: OSPFv3 Link State Advertisement (LSA)
Extensibility, Section 3.6";
}

grouping intra-area-prefix-tlv {
container intra-prefix-tlv {
    description
    "Intra-Area-Prefix-LSA TLV.";
    leaf metric {
        type ospf:ospf-metric;
        description
        "Intra-Area Prefix metric.";
    }
uses ospfv3-lsa-prefix;
list sub-tlvs {
    description
    "Intra-Area-Prefix TLV sub-TLVs.";
    uses unknown-sub-tlv;
}
}

description
"Intra-Area-Prefix TLV grouping.";
reference
"RFC 8362: OSPFv3 Link State Advertisement (LSA)
Extensibility, Section 3.7";
}

grouping ipv6-link-local-addr-tlv {
container ipv6-link-local-addr-tlv {
    description
    "IPv6 Link-Local Address TLV.";
    leaf link-local-address {
        type inet:ipv6-address;
        description
        "IPv6 Link-Local address.";
    }
list sub-tlvs {
    description
    "IPv6 Link-Local Address TLV sub-TLVs.";
    uses unknown-sub-tlv;
}
}

description
"IPv6 Link-Local Address TLV grouping.";
reference
"RFC 8362: OSPFv3 Link State Advertisement (LSA)
Extensibility, Section 3.8";
}
grouping ipv4-link-local-addr-tlv {
  container ipv4-link-local-addr-tlv {
    description "IPv4 Link-Local Address TLV."
    leaf link-local-address {
      type inet:ipv4-address;
      description "IPv4 Link-Local address.";
    }
    list sub-tlvs {
      description "IPv4 Link-Local Address TLV sub-TLVs.";
      uses unknown-sub-tlv;
    }
  }
  description "IPv4 Link-Local Address TLV grouping.";
  reference "RFC 8362: OSPFv3 Link State Advertisement (LSA) Extensibility, Section 3.9";
}

/* Configuration */
augment "/rt:routing/rt:control-plane-protocols" 
  + "/rt:control-plane-protocol/ospf:ospf" 
  when "./.rt:type = 'ospf:ospfv3'" {
    description "This augments the OSPFv3 routing protocol when used.";
  }
  description "This augments the OSPFv3 protocol instance-level configuration with Extended LSA support. When enabled, OSPFv3 Extended LSAs will be advertised and OSPFv3 Legacy LSAs will not be advertised. When disabled, OSPFv3 Legacy LSAs will be advertised. However, OSPFv3 Extended LSAs could still be advertised in Extended LSA Sparse Mode to support incrementally deployed features as described in Section 6.2 of RFC 8362.";
  leaf extended-lsa-support {
    type boolean;
    default "false";
    description "Enable OSPFv3 Extended LSA support for the OSPFv3 domain.";
    reference "RFC 8362: OSPFv3 Link State Advertisement (LSA) Extensibility, Appendix A - Global Configuration Support";
  }
}
augment "/rt:routing/rt:control-plane-protocols/" 
  + "/rt:control-plane-protocol/ospf:ospf/ospf:" 
  + "/areas/ospf:area" 
  when "../.../rt:type = 'ospf:ospfv3'" 
  description "This augments the OSPFv3 protocol area-level configuration when used.";
This augments the OSPFv3 protocol area-level configuration with Extended LSA support."

leaf extended-lsa-support {
  type boolean;
  must "derived-from(../ospf:area-type,'stub-nssa-area') or "
    + "(current() = 'true') or "
    + "(../../../extended-lsa-support = 'false')" {
    description
    "For regular areas, i.e., areas where AS-scoped LSAs are flooded, disabling AreaExtendedLSASupport at the area level is prohibited when ExtendedLSASupport is enabled at the instance level. E-AS-External-LSAs are flooded into all OSPFv3 regular areas (i.e., not a stub or an NSSA), and disabling support at the area level is not possible.";
  }
  description
  "This augments the OSPFv3 protocol area-level configuration with Extended LSA support. When enabled, OSPFv3 Extended LSAs will be advertised and OSPFv3 Legacy LSAs will not be advertised. When disabled, OSPFv3 Legacy LSAs will be advertised. However, OSPFv3 Extended LSAs could still be advertised in Extended LSA Sparse Mode to support incrementally deployed features as described in Section 6.2 of RFC 8362. If not specified, Extended LSA support status is inherited from the instance-level configuration.";
  reference
  "RFC 8362: OSPFv3 Link State Advertisement (LSA) Extensibility, Appendix B - Area Configuration Support";
}

augment "/rt:routing/
  + "rt:control-plane-protocols/rt:control-plane-protocol/
    + "ospf:ospf:areas/ospf:area/
      + "ospf:interfaces/ospf:interface/ospf:database/
        + "ospf:link-scope-lsa-type/ospf:link-scope-lsas/
          + "ospf:link-scope-lsa/ospf:version/ospf:ospfv3/
            + "ospf:ospfv3/ospf:body" {
    when ".../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../
      + "rt:type = 'ospf:ospfv3'" {
        description
        "This augmentation is only valid for OSPFv3.";
      }
    description
    "This augmentation adds OSPFv3 Link-scoped Extended LSAs to the operational state for an interface Link State Database (LSDB).";
  }
  container e-link {
    when ".../.../ospf:header/ospf:type = "
      + "'ospfv3-e-lsa:ospfv3-e-link-lsa'"
description
    "Only applies to E-Link-LSAs."
}

description
    "E-Link-LSA contents.";
reference
    "RFC 8362: OSPFv3 Link State Advertisement (LSA)
        Extensibility, Section 4.7";
leaf rtr-priority {
    type uint8;
    description
        "Router priority for the interface.";
}
uses ospf:ospfv3-lsa-options;
list e-link-tlvs {
    description
        "E-Link-LSA TLVs.";
    container unknown-tlv {
        uses ospf:tlv;
        description
            "Unknown E-Link TLV."
    }
    uses intra-area-prefix-tlv;
    uses ipv6-link-local-addr-tlv;
    uses ipv4-link-local-addr-tlv;
}
}

augment "/rt:routing/"
    + "rt:control-plane-protocols/rt:control-plane-protocol/"
    + "ospf:ospf/ospf:areas/ospf:area/ospf:database/"
    + "ospf:area-scoped-lsa-type/ospf:area-scoped-lsas/"
    + "ospf:area-scoped-lsa/ospf:version/ospf:ospfv3/"
    + "ospf:ospfv3/ospf:body" {
when "/.../ospf:header/ospf:type = "
    + "'ospf:ospfv3-e-lsa:ospfv3-e-router-lsa'" {
        description
            "Only valid for OSPFv3 E-Router-LSAs.";
    }
}
description
    "This augmentation adds OSPFv3 Area-scoped Extended LSAs
to the operational state for an area LSDB.";
reference
    "RFC 8362: OSPFv3 Link State Advertisement (LSA)
        Extensibility, Section 4";
container e-router {
    when "/.../ospf:header/ospf:type = "
        + "'ospf:ospfv3-e-lsa:ospfv3-e-router-lsa'" {
            description
                "Only valid for OSPFv3 E-Router-LSAs.";
    }
}
description
    "OSPFV3 E-Router-LSA contents.";
reference
    "RFC 8362: OSPFv3 Link State Advertisement (LSA)
        Extensibility, Section 4.1";
uses ospf:ospfv3-router-lsa-bits;
uses ospf:ospfv3-lsa-options;
list e-router-tlvs {
    description "E-Router-LSA TLVs."
    container unknown-tlv {
        uses ospf:tlv;
        description "Unknown E-Router TLV."
    }
    container link-tlv {
        description "E-Router-LSA TLV."
        leaf interface-id {
            type uint32;
            description "Interface ID for link."
        }
        leaf neighbor-interface-id {
            type uint32;
            description "Neighbor's Interface ID for link."
        }
        leaf neighbor-router-id {
            type rt-types:router-id;
            description "Neighbor's Router ID for link."
        }
        leaf type {
            type ospf:router-link-type;
            description "Link type: 1 - Point-to-Point Link
                          2 - Transit Network Link
                          3 - Stub Network Link
                          4 - Virtual Link."
        }
        leaf metric {
            type ospf:ospf-link-metric;
            description "Link metric."
        }
        list sub-tlvs {
            description "Link TLV sub-TLVs."
            uses unknown-sub-tlv;
        }
    }
}
container e-network {
    when "../../ospf:header/ospf:type = "
        + "'ospfv3-e-lsa:ospfv3-e-network-lsa'" {
        description "Only applies to E-Network-LSAs."
    }
    description "E-Network-LSA contents."
    reference "RFC 8362: OSPFv3 Link State Advertisement (LSA)"
Extensibility, Section 4.2;
uses ospf:ospfv3-lsa-options;
list e-network-tlvs {
  description
  "E-Network-LSA TLVs.";
  container unknown-tlv {
    uses ospf:tlv;
    description
    "Unknown E-Network TLV."
  }
  container attached-router-tlv {
    description
    "Attached-Routers TLV."
    leaf-list adjacent-neighbor-router-id {
      type rt-types:router-id;
      description
      "Adjacent neighbor's Router ID."
    }
  }
}
container e-nssa {
  when "../../ospf:header/ospf:type = " + "'ospfv3-e-lsa:ospfv3-e-nssa-lsa'"
  description
  "Only applies to E-NSSA-LSAs."
}

description
"E-NSSA-LSA contents."
list e-external-tlvs {
  description
  "E-NSSA-LSA TLVs."
  container unknown-tlv {
    uses ospf:tlv;
    description
    "Unknown E-External TLV."
  }
  uses external-prefix-tlv;
}
reference
"RFC 8362: OSPFv3 Link State Advertisement (LSA)
Extensibility, Section 4.6";
}
container e-inter-area-prefix {
  when "../../ospf:header/ospf:type = " + "'ospfv3-e-lsa:ospfv3-e-inter-area-prefix-lsa'"
  description
  "Only applies to E-Inter-Area-Prefix-LSAs."
}

description
"E-Inter-Area-Prefix-LSA contents."
reference
"RFC 8362: OSPFv3 Link State Advertisement (LSA)
Extensibility, Section 4.3";
list e-inter-prefix-tlvs {
  description
  "E-Inter-Area-Prefix-LSA TLVs."
  container unknown-tlv {

uses ospf:tlv;
description
  "Unknown E-Inter-Area-Prefix TLV.";
}
container inter-prefix-tlv {
description
  "Unknown E-Inter-Area-Prefix-LSA TLV.";
leaf metric {
type ospf:ospf-metric;
description
  "Inter-Area Prefix metric.";
}
uses ospfv3-lsa-prefix;
list sub-tlvs {
description
  "Inter-Area-Prefix TLV sub-TLVs.";
uses unknown-sub-tlv;
}
}
}
container e-inter-area-router {
when "../..:/ospf:header/ospf:type = " + "'ospfv3-e-lsa:ospfv3-e-inter-area-router-lsa'" {
description
  "Only applies to E-Inter-Area-Router-LSAs.";
}
description
  "E-Inter-Area-Router-LSA contents.";
reference
  "RFC 8362: OSPFv3 Link State Advertisement (LSA) Extensibility, Section 4.4";
list e-inter-router-tlvs {
description
  "E-Inter-Area-Router-LSA TLVs.";
container unknown-tlv {
uses ospf:tlv;
description
  "Unknown E-Inter-Area-Router TLV.";
}
container inter-router-tlv {
description
  "Unknown E-Inter-Area-Router-LSA TLV.";
uses ospfv3-lsa-options;
leaf metric {
type ospf:ospf-metric;
description
  "Inter-Area Router metric.";
}
leaf destination-router-id {
type rt-types:router-id;
description
  "Destination Router ID.";
}
list sub-tlvs {
description
  "Inter-Area-Router TLV sub-TLVs.";
uses unknown-sub-tlv;
}
container e-intra-area-prefix {
  when "../../ospf:header/ospf:type = "
    + "'ospfv3-e-lsa:ospfv3-e-intra-area-prefix-lsa'" {
    description
      "Only applies to E-Intra-Area-Prefix-LSAs."
  }
  description
    "E-Intra-Area-Prefix-LSA contents."
  reference
    "RFC 8362: OSPFv3 Link State Advertisement (LSA)
    Extensibility, Section 4.8"
  leaf referenced-ls-type {
    type uint16;
    description
      "Referenced Link State type."
  }
  leaf referenced-link-state-id {
    type uint32;
    description
      "Referenced Link State ID."
  }
  leaf referenced-adv-router {
    type rt-types:router-id;
    description
      "Referenced advertising router."
  }
  list e-intra-prefix-tlvs {
    description
      "E-Intra-Area-Prefix-LSA TLVs."
    container unknown-tlv {
      uses ospf:tlv;
      description
        "Unknown E-Intra-Area-Prefix TLV."
    }
    uses intra-area-prefix-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/
      + "ospf:as-scope-lsa/ospf:version/ospf:ospfv3/
        + "ospf:ospfv3/ospf:body" {
    when "../../../..//..//..//..//.."
      + "rt:type = 'ospfv3'" {
      description
        "This augmentation is only valid for OSPFv3."
    }
    description
      "This augmentation adds OSPFv3 AS-scoped Extended LSAs to
      the operational state for an AS instance-level LSDB."
    container e-as-external {
5. 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 [RFC8446].

The Network Configuration Access Control Model (NACM) [RFC8341] 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 the “ietf-ospfv3-extended-lsa.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:

/ospf:ospf/extended-lsa-support

/ospf:ospf/areas/ospf:area/extended-lsa-support
The ability to disable or enable OSPFv3 Extended LSA support can result in a Denial-of-Service (DoS) attack, since OSPFv3 routers will use solely OSPFv3 Extended LSAs or OSPFv3 Legacy LSAs for the OSPFv3 SPF computation. OSPFv3 routers using different types of LSAs will result in incomplete reachability and possible partitioning of the OSPFv3 routing domain. Refer to Section 6 of [RFC8362] for more information on OSPFv3 Extended LSA compatibility.

Some of the readable data nodes in the "ietf-ospfv3-extended-lsa.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.

Exposing the Link State Database (LSDB) will in turn expose the detailed topology of the network. This includes topological information from other routers. This may be undesirable due to the fact that exposure may facilitate other attacks. Additionally, network operators may consider their topologies to be sensitive confidential data.

6. IANA Considerations

Per this document, IANA has registered the following URI in the "IETF XML Registry" [RFC3688]:

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

Per this document, IANA has registered the following YANG module in the "YANG Module Names" registry [RFC6020]:

Name: ietf-ospfv3-extended-lsa
Maintained by IANA: N
Prefix: ospfv3-e-lsa
Reference: RFC 9587

7. References

7.1. Normative References


7.2. Informative References


Appendix A. Configuration Example

The following is an XML example (per [W3C.REC-xml-20081126]) using the YANG data model for OSPFv3 Extended LSAs. (Line breaks are used per [RFC8792] and are for display purposes only.)

Note: ‘\’ line wrapping per RFC 8792.

```xml
<?xml version='1.0' encoding='UTF-8'?>
  <router-id>192.0.2.1</router-id>
  <control-plane-protocols>
    <control-plane-protocol>
      <name>"OSPFv3"</name>
      <ospf xmlns="urn:ietf:params:xml:ns:yang:ietf-ospf">
      </ospf>
    </control-plane-protocol>
  </control-plane-protocols>
</routing>
```

The following is the same example using JSON format [RFC7951].

```json
{
  "routing": {
    "router-id": "192.0.2.1",
    "control-plane-protocols": {
      "control-plane-protocol": {
        "type": "ospf:ospfv3",
        "name": ""OSPfV3"",
        "ospf": {
          "extended-lsa-support": true
        }
      }
    }
  }
}
```
Acknowledgements

The YANG data model defined in this document was developed using the suite of YANG tools written and maintained by numerous authors.

Thanks much to Tom Petch, Mahesh Jethanandani, Renato Westphal, Victoria Pritchard, Reshad Rahman, and Chris Hopps for their review and comments.

Authors' Addresses

Acee Lindem
LabN Consulting, L.L.C.
301 Midenhall Way
Cary, NC 27513
United States of America
Email: acee.ietf@gmail.com

Sharmila Palani
Microsoft
1 Microsoft Way
Redmond, WA 98052
United States of America
Email: sharmila.palani@microsoft.com

Yingzhen Qu
Futurewei Technologies
2330 Central Expressway
Santa Clara, CA 95050
United States of America
Email: yingzhen.ietf@gmail.com