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YANG Data Model for SRv6 Base
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Abstract

This document describes a YANG data model for Segment Routing IPv6 (SRv6) base. The model serves as a base framework for configuring and managing an SRv6 subsystem and expected to be augmented by other SRv6 models accordingly.

The YANG modules in this document conform to the Network Management Datastore Architecture (NMDA).

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1. Introduction

The Network Configuration Protocol (NETCONF) [RFC6241] is one of the network management protocols that defines mechanisms to manage network devices. YANG [RFC6020] is a modular language that represents data structures in an XML tree format, and is used as a data modeling language for the NETCONF.

Segment Routing (SR), as defined in [RFC8402], leverages the source routing paradigm where a node steers a packet through an ordered list of instructions, called segments. SR, thus, allows enforcing a flow through any topological path and/or service chain while maintaining per-flow state only at the ingress nodes to the SR domain. When applied to ipv6 data-plane (i.e. SRv6), SR requires a type of routing header (SRH) in an IPv6 packet that is used to encode an ordered list of IPv6 addresses (SIDs). The active segment is indicated by the Destination Address of the packet, and the next segment is indicated by a pointer in the SRH [RFC8754]. The various functions and behaviors corresponding to network programming using SRv6 are specified in [RFC8986].

This document introduces a YANG data model for base SRv6 that would serve as a base framework for configuring and managing an SRv6 subsystem. As needed, other SRv6 models (e.g. Static, ISIS, OSPFv3, BGP, EVPN, Service Chaining) may augment this model.

The model currently defines the following constructs that are used for managing SRv6:

- * Configuration
- * Operational State
- * Notifications

2. Specification of Requirements

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 BCP 14 [RFC2119] [RFC8174] when, and only when, they appear in all capitals, as shown here.

3. SRv6 SID Building Blocks

3.1. SID Structure

SRv6 network programming [RFC8986] defines SRv6 SID as consisting of LOC:FUNCT:ARG (Locator:Function:Argument), where a LOC may further be represented as B:N (SID-block:Node-Identifier). Thus, structure of an SRv6 SID is specified in terms of LBL (Locator Block Length), LNL (Locator Node Length), FL (Function Length), and AL (Argument Length).

3.2. SID Compression

With respect to encoding SRv6 segment(s) in an IPv6 address (aka SID container), SRv6 SIDs can be categorized into following two main types:

- * Uncompressed SID
- * Compressed SID (CSID)

In SRv6 [uncompressed] SID type, as defined in SRv6 network programming [RFC8986], a SID container (IPv6 address) contains only a single segment. Whereas, in a compressed SID (CSID) type, a SID container may contain one or more segments. The CSID types help reduce the size of SRv6 encapsulation, e.g. in the presence of long segment lists, and are defined in [RFC9800] with NEXT-CSID and REPLACE-CSID flavours.

3.3. SID Format

Within each of the above mentioned SID compression types, different variant of SID structures further categorize in the sub-types - e.g. NEXT-CSID with 32 bit block and 16 bit segment (LBL=32, LNL=16, FL=16), REPLACE-CSID with 32 bit block and 32 bit segment (LBL=32, LNL=32, FL=32). In essence, a SID structure defines a specific format and hence we term it as a "SID Format".

For ease of use, a SID format can be assigned an identity (e.g. name) and referenced using it - e.g. NEXT-CSID with LBL=32 LNL=16 FL=16 can be simply termed `srv6-sid-fmt-cnext-3216`.

3.4. SID Allocation

The following sections highlight some important manageability items with respect to SID allocation with SID format.

3.4.1. Uncompressed

The scope of the allocation space is Per-locator for an uncompressed SID type. This means that an allocated FUNCT value (e.g. 0xF000) in a locator1 would be bound to an endpoint behavior different than the same FUNCT value allocated in a locator2. In other words, a unique allocated SID is represented as `LOC:FUNCT` (i.e. `B:N:FUNCT`).

The SID ID (allocation) space can be partitioned into Dynamic and Explicit allocation blocks. Though the default order and the size of these blocks is an implementation choice, the YANG model should provide ability to change these parameters.

3.4.2. Compressed (CSID)

The scope of the allocation space is Per-SIDBlock (instead of Per-Locator) for a compressed SID. Assuming locator1 under SID block1 and locator2 under SID block2, an allocated FUNCT value (e.g. 0xF000) in a locator1 (SID block1) would be bound to an endpoint behavior different than the same FUNCT value allocated under locator2 (SID block2). However, if both locator1 and locator2 share the same SID block, then the allocated FUNCT value (and endpoint behavior bound to it) is also shared across locators. In other words, a unique allocated SID is represented as B:FUNCT where B is the SID Block.

The compressed SID architecture partitions the SID allocation space into two:

- * Global ID Block (GIB): The GIB space is shared among all SR segment endpoint nodes and is used for allocations of global segments (such as SIDs that identify a node).
- * Local ID Block (LIB): The LIB space is unique per node and is used for allocations of local segments (such as SIDs that identify adjacency, services, etc. at the node). Since this is not a shared space, a node can fully utilize the entire LIB space without consideration of assignments at other nodes.

In SID allocation space, the LIB space follows the GIB space. The following figure shows CSID allocation space and IDs:

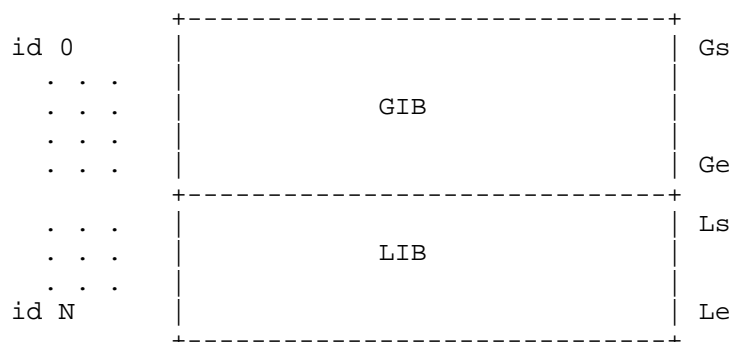


Figure 1: CSID GIB/LIB Space

In the above figure, the Gs and Ge refer to "GIB start" and "GIB end" indexes, whereas the Ls and Le refer to "LIB start" and "LIB end" indexes. For 16 bit CSID, Id range is 0x0000-0xffff, where Gs and Le are fixed at Id 0x0000 and 0xffff respectively.

The implementations may decide default sizes for their GIB and LIB partitions. However, the YANG model should provide ability to change the partition size of the LIB in order to shrink or expand it, thus conversely expanding or shrinking GIB partition.

It is advisable to reserve a block of Ids at the bottom of CSID LIB space for advanced use cases for future use. We can term it as RLIB (Reserved LIB) partition. The implementations may decide default size for RLIB partition. The YANG mode should provide ability to change the partition size of the RLIB in order to shrink or expand it.

The remaining (non-reserved) LIB space should also be partitioned into Dynamic and Explicit CSID allocation blocks. The order of the blocks is left upto the implementations - i.e. Dynamic block followed by Explicit block, or vice versa. The implementations may also decide default sizes for their Dynamic LIB and Explicit LIB blocks. However, the YANG model should provide ability to change the block size of the explicit LIB (in order to shrink or expand it), and as well as the start of the explicit LIB block.

The following figure further expands the Figure 1 to illustrate LIB space partitions.

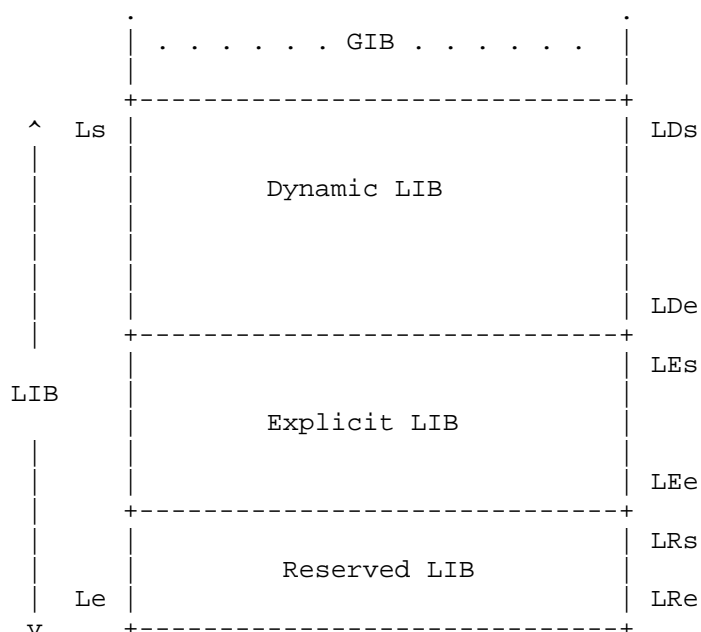


Figure 2: CSID LIB Space partitions

In the above figure, the LDs and LDe refer to "Dynamic LIB start" and "Dynamic LIB end" indexes, the LEs and LEe refer to "Explicit LIB start" and "Explicit LIB end" indexes, and the LRs and LRe refer to "Reserved LIB start" and "Reserved LIB end" indexes. It goes without saying that LDs is same as Ls and LRe is same as Le.

In the above Figure, Explicit partition follows Dynamic partition. A similar illustration and explanation can be laid out where Dynamic partition follows Explicit partition.

4. YANG Model

4.1. Overview

This document defines following two new YANG modules:

- * ietf-srv6-types: defines common and basic types related to SRv6
- * ietf-srv6-base: specifies management model for SRv6 base constructs (locator, SIDs, etc.)

The modeling in this document complies with the Network Management Datastore Architecture (NMDA) defined in [RFC8342]. The operational state data is combined with the associated configuration data in the same hierarchy [RFC8407]. When protocol states are retrieved from the NMDA operational state datastore, the returned states cover all "config true" (rw) and "config false" (ro) nodes defined in the schema.

In this document, when a simplified graphical representation of YANG model is presented in a tree diagram, the meaning of the symbols in these tree diagrams is defined in [RFC8340].

4.2. SRv6 Types

SRv6 common types and definitions are defined in the new module "ietf-srv6-types". The main types defined in this module include:

* Locator:

- srv6-locator-name-type: SRv6 locator name
- srv6-locator-len: SRv6 locator prefix length
- srv6-locator-block-len: Block length in a SRv6 locator prefix
- srv6-locator-node-len: Node-id field length in an SRv6 locator prefix

* SID:

- srv6-sid: SRv6 SID
- srv6-sid-func-len: FUNCT field length of an SRv6 SID
- srv6-sid-arg-len: ARG field length of an SRv6 SID
- srv6-sid-func-value: Typedef for FUNCT value of an SRv6 SID
- srv6-sid-func-value-reserved-type: Enum (list) of "reserved" FUNCT opcode
- srv6-endpoint-type: SRv6 Endpoint behaviors [RFC8986] identity type
- srv6-sid-structure: Grouping that defines structure of an SRv6 SID in terms of LBL (Locator Block Length), LNL (Locator Node Length), FL (Function Length), and AL (Argument Length). Please refer Section 3.1.

- `srv6-sid-compression-type`: Enum that lists compression types for an SRv6 SID as uncompressed, compressed-next, and compressed-replace. Please refer Section 3.2.
- `srv6-sid-format-types`: Identifies well known SID formats from each compression type. Please refer Section 3.3
- * Other:
 - `srv6-headend-type`: SRv6 Headend behaviors [RFC8986] identity type
 - `srv6-security-type`: SRv6 Security rules identity type
 - `srv6-counter-type`: SRv6 Counters [RFC8986] identity type

The corresponding YANG specification for this module is captured in Section 6.1.

4.3. SRv6 Base

The base SRv6 model is specified in `ietf-srv6-base` module. This module augments `"/rt:routing:/sr:segment-routing"` [RFC9020] and specifies the configuration, operational state, and notification events that are required to manage the base SRv6.

The corresponding YANG specification for this module is captured in Section 6.2.

4.3.1. Configuration

The module defines some fundamental items required to configure an SRv6 network:

- * `SRv6 Enablement`: Enable Segment-Routing SRv6 feature
- * `Encapsulation Parameters`: Provide encapsulation related parameters (such as source-address, hop-limit, and traffic-class) to be used when performing H.Encaps* operation.
- * `SID Formats`: Configures SID format specific parameters - e.g. provide configuration option to change GIB/LIB split for NEXT-CSID formats. The Section 3.4 describes SID format's specific parameters in more details.

- * Locator(s) Specification: SRv6 locator is a fundamental construct for an SRv6 network. This is the base manageability construct for SID allocation (see Section 3.4) on the local box, and also advertised as IPV6 prefix for node reachability. The key attributes of a locator are:
 - Name: This is an identifier for a locator.
 - SID format: The SID format associated with the locator that dictates both the locator prefix and the SIDs allocated from the locator.
 - Prefix: Specifies locator's IPV6 prefix for node reachability and SID allocation, either off the locator (for uncompressed SIDs) or off the locator block (for CSIDs).
 - Algorithm: A locator can be associated to an IGP algorithm for FlexAlgo use. By default, locator's algorithm is default algorithm (0).
 - Anycast: Specifies locator as an anycast locator, allowing anycast operations in IGP
 - Auto-allocation of Node SID: As locator becomes operational, a Node SID can be automatically allocated with default variant (e.g. End_PSP_USD). This configuration allows either to disable the auto-allocation, or to change the default variant.
- * SIDs: SRv6 SIDs related configuration parameters:
 - sid-holdtime: The holdtime before releasing a previously allocated SID to free pool

Following is a simplified graphical tree representation of the data model for SRv6 base configuration

```
module: ietf-srv6-base
```

```
augment /rt:routing/sr:segment-routing:
```

```

  +--rw srv6
    +--rw enable?          boolean
    +--rw encapsulation
      | +--rw source-address?  inet:ipv6-address
      | +--rw hop-limit
      | | +--rw value?        uint8
      | | +--rw propagate?    boolean
      | +--rw traffic-class
      | | +--rw value?        uint8
      | | +--rw propagate?    boolean
    +--rw sid-formats
      | +--rw format* [type]
      | | +--rw type          identityref
      | | +--rw uncompressed-16
      | | | +--rw id-block
      | | | | +--rw explicit
      | | | | | +--rw start?    uint16
      | | | | | +--rw size?     uint16
      | | +--rw csid-next-16
      | | | +--rw local-id-block
      | | | | +--rw start?      uint16
      | | | | +--rw explicit
      | | | | | +--rw start?    uint16
      | | | | | +--rw size?     uint16
      | | +--rw csid-replace
    +--rw locators
      | +--rw locator* [name]
      | | +--rw name          srv6-types:srv6-locator-name-type
      | | +--rw enable?      boolean
      | | +--rw format        identityref
      | | +--rw prefix
      | | | +--rw address      inet:ipv6-address
      | | | +--rw length       srv6-types:srv6-locator-len
      | | +--rw algorithm?    uint8
      | | +--rw anycast?      boolean
      | | +--rw node-sid-auto-allocation
      | | | +--rw behavior?    identityref
      | | | +--rw disable?    boolean
    +--rw sids
      | +--rw sid-holdtime?    uint8

```

Figure 3: SRv6 Base - Config Tree

4.3.2. State

As per NMDA model, the state related to configuration items specified in above section Section 4.3.1 can be retrieved from the same tree. This section defines other operational state items related to SRv6 base.

The operational state corresponding to the SRv6 base includes:

- * **Node capabilities:** provides information on the node (hardware) capabilities and support regarding various SRv6 aspects and features including endpoint behaviors, headend behaviors, security rules, counter/stats support, and SRv6 MSD [RFC9702] that need to be signaled in an SRv6 network by the protocols.
- * **SID Formats:** provides information related to supported SID formats. The information includes format's description, compression type, and SID structure.
- * **Locators:** provides information related to local and remote locators. The local locators information includes locator operational state, and state of address conflict with any ipv6 address configured on local interfaces etc. The remote locators information includes traffic accounting for a remote locator prefix.
- * **sid:** provides information related to locally allocated and instantiated SIDs on the node. This includes two types of information:
 1. aggregate across all SIDs such as aggregate counts and summary
 2. per SID information such as SID value, behavior, associated locator, allocation type (dynamic or explicit), SID owner protocol(s)/client(s), forwarding [paths] information, and stats/counters.

Following is a simplified graphical tree representation of the data model for the SRv6 operational state (for read-only items):

```
module: ietf-srv6-base
```

```
augment /rt:routing/sr:segment-routing:
  +--rw srv6
    +--ro node-capabilities
      |   +--ro end-behavior* [type]
      |   |   +--ro type          identityref
      |   |   +--ro supported      boolean
```

```

|   +--ro headend-behavior* [type]
|   |   +--ro type          identityref
|   |   +--ro supported     boolean
|   +--ro msd
|   |   +--ro msds* [msd-type]
|   |   |   +--ro msd-type    identityref
|   |   |   +--ro msd-value?  uint8
|   +--ro security-rule* [type]
|   |   +--ro type          identityref
|   |   +--ro supported     boolean
|   +--ro counters* [type]
|   |   +--ro type          identityref
|   |   +--ro supported     boolean
+--rw sid-formats
|   +--rw format* [type]
|   |   +--rw type          identityref
|   |   +--ro compression-type?  srv6-types:srv6-sid-compression-type
|   |   +--ro description?      string
|   |   +--ro sid-structure
|   |   |   +--ro locator-block-length?  srv6-types:srv6-locator-block-len
|   |   |   +--ro locator-node-length?   srv6-types:srv6-locator-node-len
|   |   |   +--ro function-length?       srv6-types:srv6-sid-func-len
|   |   |   +--ro argument-length?       srv6-types:srv6-sid-arg-len
+--rw locators
|   +--rw locator* [name]
|   |   +--rw name          srv6-types:srv6-locator-name-type
|   |   +--ro operational-status?  srv6-types:srv6-status-type
|   |   +--ro is-in-address-conflict?  boolean
|   +--ro remote* [prefix]
|   |   +--ro prefix        inet:ipv6-prefix
|   |   +--ro traffic-accounting
|   |   |   +--ro inbound
|   |   |   |   +--ro in-pkts?      yang:counter64
|   |   |   |   +--ro in-octets?   yang:counter64
|   |   |   +--ro outbound
|   |   |   |   +--ro paths* [interface next-hop]
|   |   |   |   |   +--ro interface    if:interface-ref
|   |   |   |   |   +--ro next-hop     inet:ipv6-address
|   |   |   |   |   +--ro out-pkts?   yang:counter64
|   |   |   |   |   +--ro out-octets?  yang:counter64
+--rw sids
|   +--ro counts
|   |   +--ro allocated?  uint32
|   |   +--ro stale?     uint32
|   +--ro sid* [sid]
|   |   +--ro sid          srv6-types:srv6-sid
|   |   +--ro behavior?    identityref
|   |   +--ro locator?     -> /rt:routing/sr:segment-routing/srv6:srv6/locators/loc
ator/name

```

```

+--ro allocation
|   +--ro alloc-type?                srv6-types:sid-alloc-type
|   +--ro owner* [type instance]
|   |   +--ro type                identityref
|   |   +--ro instance            string
|   |   +--ro is-winner?          boolean
|   +--ro allocated-from-reserved?  boolean
+--ro forwarding
|   +--ro is-installed?              boolean
|   +--ro next-hop-type?            srv6-types:srv6-next-hop-type
|   +--ro paths
|   |   +--ro path* [path-index]
|   |   |   +--ro path-index        uint8
|   |   |   +--ro l2
|   |   |   |   +--ro interface?    if:interface-ref
|   |   |   |   +--ro lookup-table-id? uint32
|   |   |   +--ro l3
|   |   |   |   +--ro interface?    if:interface-ref
|   |   |   |   +--ro next-hop?      inet:ip-address
|   |   |   |   +--ro weight?        uint32
|   |   |   |   +--ro role?          enumeration
|   |   |   |   +--ro backup-path-index? uint8
|   |   |   |   +--ro lookup-table-id? uint32
|   |   +--ro (encap-type)?
|   |   |   +--:(srv6)
|   |   |   |   +--ro out-sid* [sid]
|   |   |   |   |   +--ro sid        srv6-types:srv6-sid
|   |   |   +--:(mpls)
|   |   |   |   +--ro out-label* [label]
|   |   |   |   |   +--ro label      rt-types:mpls-label
+--ro counters
|   +--ro success
|   |   +--ro in-pkts?              yang:counter64
|   |   +--ro in-octets?            yang:counter64

```

Figure 4: SRv6 Base - State Tree

4.3.3. Notification

This model defines a list of notifications to inform an operator of important events detected during the SRv6 operation. These events include events related to:

- * locator operational state changes
- * SID (allocation) collision event

Following is a simplified graphical tree representation of the data model for SRv6 notifications:

```

module: ietf-srv6-base

  notifications:
    +---n srv6-locator-status-event
    |   +--ro operational-status?  srv6-types:srv6-status-type
    |   +--ro locator?             -> /rt:routing/sr:segment-routing/srv6:srv6/locators/locator/name
    +---n srv6-sid-collision-event
    |   +--ro sid?                  srv6-types:srv6-sid
    |   +--ro existing
    |   |   +--ro end-behavior-type?  identityref
    |   |   +--ro owner* [type instance]
    |   |   |   +--ro type            identityref
    |   |   |   +--ro instance       string
    |   +--ro requested
    |   |   +--ro end-behavior-type?  identityref
    |   |   +--ro requester
    |   |   |   +--ro type?          identityref
    |   |   |   +--ro instance?     string

```

Figure 5: SRv6 Base - Notification Tree

5. Pending Items

Following are the items that will be addressed in next revisions:

- * Extend local-SID collision event/notification in SRv6-base model.
- * Add RPC support in the SRv6-base model.
- * QoS support

6. YANG Specification

Following are actual YANG definition for SRv6 modules defined earlier in the document.

6.1. SRv6 Types

This YANG module imports types defined in [RFC6991].

Moreover, the module models behaviors defined in [RFC8986], [I-D.ietf-spring-sr-service-programming], and [RFC9433].

```
<CODE BEGINS> file "ietf-srv6-types@2026-05-06.yang"
// RFC Editor: replace the above date with the date of
// publication and remove this note.

module ietf-srv6-types {
  yang-version 1.1;

  namespace "urn:ietf:params:xml:ns:yang:ietf-srv6-types";
  prefix srv6-types;

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

  organization
    "IETF SPRING Working Group";
  contact
    "WG Web:  <http://tools.ietf.org/wg/spring/>
    WG List:  <mailto:spring@ietf.org>

    Editor:   Kamran Raza
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Editor: Ahmed AbdelSalam
<mailto:ahabdel@cisro.com>

Editor: Pingping Yu
<mailto:susana.yu@huawei.com>

";

description

"This YANG module defines the essential types for the management of Segment-Routing with IPv6 dataplane (SRv6).

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

// RFC Editor: replace XXXX with actual RFC number and remove
// this note

revision 2026-05-06 {

description

"Add missing behaviors in the srv6-endpoint-type identity and srv6-headend-type identity";

reference

"RFC XXXX: YANG Data Model for SRv6 types";

// RFC Editor: replace XXXX with actual RFC number and remove
// this note

}

revision 2025-07-07 {

description

"Adding compressed SID and few other missing def";

reference

"RFC XXXX: YANG Data Model for SRv6";

// RFC Editor: replace XXXX with actual RFC number and remove
// this note

```
}

revision 2024-11-21 {
  description
    "Added SID structure definition and ";
  reference
    "RFC XXXX: YANG Data Model for SRv6";
    // RFC Editor: replace XXXX with actual RFC number and remove
    // this note
}

revision 2024-03-04 {
  description
    "Renamed some of End identities";
  reference
    "RFC XXXX: YANG Data Model for SRv6";
    // RFC Editor: replace XXXX with actual RFC number and remove
    // this note
}

revision 2022-01-14 {
  description
    "Alignment with SRv6 net-pgm rev16";
  reference
    "RFC XXXX: YANG Data Model for SRv6";
    // RFC Editor: replace XXXX with actual RFC number and remove
    // this note
}

revision 2019-10-30 {
  description
    "Renaming of some types";
  reference
    "RFC XXXX: YANG Data Model for SRv6";
    // RFC Editor: replace XXXX with actual RFC number and remove
    // this note
}

revision 2019-07-08 {
  description
    "Alignment with latest SRv6 network programming";
  reference
    "RFC XXXX: YANG Data Model for SRv6";
    // RFC Editor: replace XXXX with actual RFC number and remove
    // this note
}

revision 2018-10-22 {
```

```
    description
      "Initial revision.";
    reference
      "RFC XXXX: YANG Data Model for SRv6";
      // RFC Editor: replace XXXX with actual RFC number and remove
      // this note
  }

  identity srv6-endpoint-type {
    description
      "Base identity from which specific SRv6 Endpoint types are
      derived.";
  }

  /* Endpoints defined under draft-ietf-spring-
  * srv6-network-programming */

  identity End {
    base srv6-endpoint-type;
    description
      "End function (variant: no PSP, no USP).";
    reference
      "RFC 8986";
  }

  identity End_PSP {
    base srv6-endpoint-type;
    description
      "End function (variant: PSP only).";
    reference
      "RFC 8986";
  }

  identity End_USP {
    base srv6-endpoint-type;
    description
      "End function (variant: USP only).";
    reference
      "RFC 8986";
  }

  identity End_PSP_USP {
    base srv6-endpoint-type;
    description
      "End function (variant: PSP and USP).";
    reference
      "RFC 8986";
  }
```

```
identity End.X {
  base srv6-endpoint-type;
  description
    "Endpoint with cross-connect to an array
    of layer-3 adjacencies (variant: no PSP, no USP).";
  reference
    "RFC 8986";
}

identity End.X_PSP {
  base srv6-endpoint-type;
  description
    "Endpoint with cross-connect to an array
    of layer-3 adjacencies (variant: PSP only).";
  reference
    "RFC 8986";
}

identity End.X_USP {
  base srv6-endpoint-type;
  description
    "Endpoint with cross-connect to an array
    of layer-3 adjacencies (variant: USP only).";
  reference
    "RFC 8986";
}

identity End.X_PSP_USP {
  base srv6-endpoint-type;
  description
    "Endpoint with cross-connect to an array
    of layer-3 adjacencies (variant: PSP and USP).";
  reference
    "RFC 8986";
}

identity End.T {
  base srv6-endpoint-type;
  description
    "Endpoint with specific IPv6 table lookup
    (variant: no PSP, no USP).";
  reference
    "RFC 8986";
}

identity End.T_PSP {
  base srv6-endpoint-type;
  description
```

```
        "Endpoint with specific IPv6 table lookup
        (variant: PSP only).";
    reference
        "RFC 8986";
}

identity End.T_USP {
    base srv6-endpoint-type;
    description
        "Endpoint with specific IPv6 table lookup
        (variant: USP only).";
    reference
        "RFC 8986";
}

identity End.T_PSP_USP {
    base srv6-endpoint-type;
    description
        "Endpoint with specific IPv6 table lookup
        (variant: PSP and USP).";
    reference
        "RFC 8986";
}

identity End.B6.Insert {
    base srv6-endpoint-type;
    description
        "Endpoint bound to an SRv6 Policy, where SIDlist is encoded
        using the Insert mode";
    reference
        "Pablo Camarillo (pcamaril@cisco.com)";
}

identity End.B6.Encaps {
    base srv6-endpoint-type;
    description
        "Endpoint bound to an SRv6 Policy, where SIDlist is encoded
        using the Encap mode (new IPv6 header)";
    reference
        "RFC 8986";
}

identity End.BM {
    base srv6-endpoint-type;
    description
        "Endpoint bound to an SR-MPLS Policy";
    reference
        "RFC 8986";
}
```

```
}

identity End.DX6 {
  base srv6-endpoint-type;
  description
    "Endpoint with decapsulation and cross-connect
    to an array of IPv6 adjacencies";
  reference
    "RFC 8986";
}

identity End.DX4 {
  base srv6-endpoint-type;
  description
    "Endpoint with decapsulation and cross-connect
    to an array of IPv4 adjacencies";
  reference
    "RFC 8986";
}

identity End.DT6 {
  base srv6-endpoint-type;
  description
    "Endpoint with decapsulation and specific
    IPv6 table lookup";
  reference
    "RFC 8986";
}

identity End.DT4 {
  base srv6-endpoint-type;
  description
    "Endpoint with decapsulation and specific
    IPv4 table lookup";
  reference
    "RFC 8986";
}

identity End.DT46 {
  base srv6-endpoint-type;
  description
    "Endpoint with decapsulation and specific IP
    (IPv4 or IPv6) table lookup";
  reference
    "RFC 8986";
}

identity End.DX2 {
  base srv6-endpoint-type;
```

```
    description
      "Endpoint with decapsulation and Layer-2
      cross-connect to an L2 interface";
    reference
      "RFC 8986";
  }

  identity End.DX2V {
    base srv6-endpoint-type;
    description
      "Endpoint with decapsulation and specific
      VLAN L2 table lookup";
    reference
      "RFC 8986";
  }

  identity End.DT2U {
    base srv6-endpoint-type;
    description
      "Endpoint with decapsulation and specific
      unicast MAC L2 table lookup";
    reference
      "RFC 8986";
  }

  identity End.DT2M {
    base srv6-endpoint-type;
    description
      "Endpoint with decapsulation and specific L2 table
      flooding";
    reference
      "RFC 8986";
  }

  identity End.B6.Insert.Red {
    base srv6-endpoint-type;
    description
      "This is a reduced encap variation of the End.B6.Insert
      behavior.";
    reference
      "Pablo Camarillo (pcamaril@cisco.com)";
  }

  identity End.B6.Encaps.Red {
    base srv6-endpoint-type;
    description
      "This is a reduced encap variation of the End.B6.Encap
      behavior.";
```

```
    reference
      "RFC 8986";
  }

  identity End_USD {
    base srv6-endpoint-type;
    description
      "End function (variant: USD).";
    reference
      "RFC 8986";
  }

  identity End_PSP_USD {
    base srv6-endpoint-type;
    description
      "End function (variant: PSP and USD).";
    reference
      "RFC 8986";
  }

  identity End_USP_USD {
    base srv6-endpoint-type;
    description
      "End function (variant: USP and USD).";
    reference
      "RFC 8986";
  }

  identity End_PSP_USP_USD {
    base srv6-endpoint-type;
    description
      "End function (variant: PSP and USP and USD).";
    reference
      "RFC 8986";
  }

  identity End.X_USD {
    base srv6-endpoint-type;
    description
      "Endpoint with cross-connect to an array
      of layer-3 adjacencies (variant: USD).";
    reference
      "RFC 8986";
  }

  identity End.X_PSP_USD {
    base srv6-endpoint-type;
    description
      "Endpoint with cross-connect to an array
```



```
        of layer-3 adjacencies (variant: PSP and USD).";
    reference
        "RFC 8986";
}

identity End.X_USP_USD {
    base srv6-endpoint-type;
    description
        "Endpoint with cross-connect to an array
        of layer-3 adjacencies (variant: USP and USD).";
    reference
        "RFC 8986";
}

identity End.X_PSP_USP_USD {
    base srv6-endpoint-type;
    description
        "Endpoint with cross-connect to an array
        of layer-3 adjacencies (variant: PSP and USP and USD).";
    reference
        "RFC 8986";
}

identity End.T_USD {
    base srv6-endpoint-type;
    description
        "Endpoint with decapsulation and Layer-2
        cross-connect to an L2 interface";
    reference
        "RFC 8986";
}

identity End.T_PSP_USD {
    base srv6-endpoint-type;
    description
        "Endpoint with specific IPv6 table lookup
        (variant: PSP and USD).";
    reference
        "RFC 8986";
}

identity End.T_USP_USD {
    base srv6-endpoint-type;
    description
        "Endpoint with specific IPv6 table lookup
        (variant: USP and USD).";
    reference
        "RFC 8986";
}
```

```
}
identity End.T_PSP_USP_USD {
  base srv6-endpoint-type;
  description
    "Endpoint with specific IPv6 table lookup
    (variant: PSP and USP and USD).";
  reference
    "RFC 8986";
}

identity End.MAP {
  base srv6-endpoint-type;
  description
    "DMM End.MAP";
  reference
    "RFC9433";
}

identity End.Limit {
  base srv6-endpoint-type;
  description
    "DMM End.Limit";
  reference
    "RFC9433";
}

/* Endpoints defined under RFC9800 */

identity END.NEXT-ONLY-CSID {
  base srv6-endpoint-type;
  description
    "End SID with the NEXT-ONLY-CSID flavor";
  reference
    "Pablo Camarillo (pcamaril@cisco.com)";
}

identity END.NEXT-CSID {
  base srv6-endpoint-type;
  description
    "End SID with the NEXT-CSID flavor";
  reference
    "RFC 9800";
}

identity END.NEXT-CSID_PSP {
  base srv6-endpoint-type;
  description
    "End SID with the NEXT-CSID PSP flavor";
```

```
    reference
      "RFC 9800";
  }

  identity END.NEXT-CSID_USP {
    base srv6-endpoint-type;
    description
      "End SID with the NEXT-CSID USP flavor";
    reference
      "RFC 9800";
  }

  identity END.NEXT-CSID_PSP_USP {
    base srv6-endpoint-type;
    description
      "End SID with the NEXT-CSID PSP/USP flavor";
    reference
      "RFC 9800";
  }

  identity END.NEXT-CSID_USD {
    base srv6-endpoint-type;
    description
      "End SID with the NEXT-CSID USD flavor";
    reference
      "RFC 9800";
  }

  identity END.NEXT-CSID_PSP_USD {
    base srv6-endpoint-type;
    description
      "End SID with the NEXT-CSID PSP/USD flavor";
    reference
      "RFC 9800";
  }

  identity END.NEXT-CSID_USP_USD {
    base srv6-endpoint-type;
    description
      "End SID with the NEXT-CSID USP/USD flavor";
    reference
      "RFC 9800";
  }

  identity END.NEXT-CSID_PSP_USP_USD {
    base srv6-endpoint-type;
    description
      "End SID with the NEXT-CSID PSP/USP/USD flavor";
```

```
    reference
      "RFC 9800";
  }

  identity END.X.NEXT-ONLY-CSID {
    base srv6-endpoint-type;
    description
      "End.X SID with the NEXT-ONLY-CSID flavor";
    reference
      "Pablo Camarillo (pcamaril@cisco.com)";
  }

  identity END.X.NEXT-CSID {
    base srv6-endpoint-type;
    description
      "End.X SID with the NEXT-CSID flavor";
    reference
      "RFC 9800";
  }

  identity END.X.NEXT-CSID_PSP {
    base srv6-endpoint-type;
    description
      "End.X SID with the NEXT-CSID PSP flavor";
    reference
      "RFC 9800";
  }

  identity END.X.NEXT-CSID_USP {
    base srv6-endpoint-type;
    description
      "End.X SID with the NEXT-CSID USP flavor";
    reference
      "RFC 9800";
  }

  identity END.X.NEXT-CSID_PSP_USP {
    base srv6-endpoint-type;
    description
      "End.X SID with the NEXT-CSID PSP/USP flavor";
    reference
      "RFC 9800";
  }

  identity END.X.NEXT-CSID_USD {
    base srv6-endpoint-type;
    description
      "End.X SID with the NEXT-CSID USD flavor";
```

```
    reference
      "RFC 9800";
  }

  identity END.X.NEXT-CSID_PSP_USD {
    base srv6-endpoint-type;
    description
      "End.X SID with the NEXT-CSID PSP/USD flavor";
    reference
      "RFC 9800";
  }

  identity END.X.NEXT-CSID_USP_USD {
    base srv6-endpoint-type;
    description
      "End.X SID with the NEXT-CSID USP/USD flavor";
    reference
      "RFC 9800";
  }

  identity END.X.NEXT-CSID_PSP_USP_USD {
    base srv6-endpoint-type;
    description
      "End.X SID with the NEXT-CSID PSP/USP/USD flavor";
    reference
      "RFC 9800";
  }

  identity End.DX6.NEXT-CSID {
    base srv6-endpoint-type;
    description
      "NEXT-CSID Endpoint with decapsulation and cross-connect
      to an array of IPv6 adjacencies - uDX6";
    reference
      "RFC 9800";
  }

  identity End.DX4.NEXT-CSID {
    base srv6-endpoint-type;
    description
      "NEXT-CSID Endpoint with decapsulation and cross-connect
      to an array of IPv4 adjacencies - uDX4";
    reference
      "RFC 9800";
  }

  identity End.DT6.NEXT-CSID {
    base srv6-endpoint-type;
```

```
    description
      "NEXT-CSID Endpoint with decapsulation and specific
      IPv6 table lookup - uDT6";
    reference
      "RFC 9800";
  }

  identity End.DT4.NEXT-CSID {
    base srv6-endpoint-type;
    description
      "NEXT-CSID Endpoint with decapsulation and specific
      IPv4 table lookup - uDT4";
    reference
      "RFC 9800";
  }

  identity End.DT46.NEXT-CSID {
    base srv6-endpoint-type;
    description
      "NEXT-CSID Endpoint with decapsulation and specific IP
      (IPv4 or IPv6) table lookup - uDT46";
    reference
      "RFC 9800";
  }

  identity End.DX2.NEXT-CSID {
    base srv6-endpoint-type;
    description
      "NEXT-CSID Endpoint with decapsulation and Layer-2
      cross-connect to an L2 interface - uDX2";
    reference
      "RFC 9800";
  }

  identity End.DX2V.NEXT-CSID {
    base srv6-endpoint-type;
    description
      "NEXT-CSID Endpoint with decapsulation and specific
      VLAN L2 table lookup - uDX2V";
    reference
      "RFC 9800";
  }

  identity End.DT2U.NEXT-CSID {
    base srv6-endpoint-type;
    description
      "NEXT-CSID Endpoint with decapsulation and specific
      unicast MAC L2 table lookup - uDT2U";
```

```
    reference
      "RFC 9800";
  }

  identity End.DT2M.NEXT-CSID {
    base srv6-endpoint-type;
    description
      "NEXT-CSID Endpoint with decapsulation and specific L2 table
      flooding - uDT2M";
    reference
      "RFC 9800";
  }

/* DMM - RFC9433 */

  identity End.M.GTP6.D {
    base srv6-endpoint-type;
    description
      "DMM End.M.GTP6.D";
    reference
      "RFC 9433";
  }

  identity End.M.GTP6.Di {
    base srv6-endpoint-type;
    description
      "DMM End.M.GTP6.Di";
    reference
      "RFC 9433";
  }

  identity End.M.GTP6.E {
    base srv6-endpoint-type;
    description
      "DMM End.M.GTP6.E";
    reference
      "RFC 9433";
  }

  identity End.M.GTP4.E {
    base srv6-endpoint-type;
    description
      "DMM End.M.GTP4.E";
    reference
      "RFC 9433";
  }
/* DMM end */
```

```
identity End.DTM {
  base srv6-endpoint-type;
  description
    "Endpoint with decapsulation and lookup in MPLS table";
  reference
    "draft-ietf-spring-srv6-mpls-interworking-02";
}

identity End.M {
  base srv6-endpoint-type;
  description
    "Endpoint behavior to steer traffic to a protector egress
    upon failure of the primary egress";
  reference
    "draft-ietf-rtgwg-srv6-egress-protection-23";
}

identity End.Replicate {
  base srv6-endpoint-type;
  description
    "Endpoint with replication and/or decapsulate";
  reference
    "RFC 9524";
}

identity End.DTMC4 {
  base srv6-endpoint-type;
  description
    "Endpoint with Decapsulation and IPv4 Multicast Table Lookup";
  reference
    "draft-ietf-bess-mvpn-evpn-sr-p2mp-18";
}

identity End.DTMC6 {
  base srv6-endpoint-type;
  description
    "Endpoint with Decapsulation and IPv6 Multicast Table Lookup";
  reference
    "draft-ietf-bess-mvpn-evpn-sr-p2mp-18";
}

identity End.DTMC46 {
  base srv6-endpoint-type;
  description
    "Endpoint with Decapsulation and IP Multicast Table Lookup";
  reference
    "draft-ietf-bess-mvpn-evpn-sr-p2mp-18";
}
```



```
identity End.NSH {
  base srv6-endpoint-type;
  description
    "Endpoint behavior for NSH processing";
  reference
    "RFC 9491";
}

identity End.T.NEXT-CSID {
  base srv6-endpoint-type;
  description
    "End.T SID with the NEXT-CSID flavor.";
  reference
    "RFC 9800";
}

identity End.T.NEXT-CSID_PSP {
  base srv6-endpoint-type;
  description
    "End.T PSP SID with the NEXT-CSID flavor.";
  reference
    "RFC 9800";
}

identity End.T.NEXT-CSID_USP {
  base srv6-endpoint-type;
  description
    "End.T USP SID with the NEXT-CSID flavor.";
  reference
    "RFC 9800";
}

identity End.T.NEXT-CSID_PSP_USP {
  base srv6-endpoint-type;
  description
    "End.T PSP_USP SID with the NEXT-CSID flavor.";
  reference
    "RFC 9800";
}

identity End.T.NEXT-CSID_USD {
  base srv6-endpoint-type;
  description
    "End.T USD SID with the NEXT-CSID flavor.";
  reference
    "RFC 9800";
}
```

```
identity End.T.NEXT-CSID_PSP_USD {
  base srv6-endpoint-type;
  description
    "End.T PSP_USD SID with the NEXT-CSID flavor.";
  reference
    "RFC 9800";
}

identity End.T.NEXT-CSID_USP_USD {
  base srv6-endpoint-type;
  description
    "End.T USP_USD SID with the NEXT-CSID flavor.";
  reference
    "RFC 9800";
}

identity End.T.NEXT-CSID_PSP_USP_USD {
  base srv6-endpoint-type;
  description
    "End.T PSP_USP_USD SID with the NEXT-CSID flavor.";
  reference
    "RFC 9800";
}

identity END.B6.Encaps.NEXT-CSID {
  base srv6-endpoint-type;
  description
    "End.B6.Encaps SID with the NEXT-CSID flavor";
  reference
    "RFC 9800";
}

identity END.B6.Encaps.Red.NEXT-CSID {
  base srv6-endpoint-type;
  description
    "End.B6.Encaps.Red SID with the NEXT-CSID flavor";
  reference
    "RFC 9800";
}

identity END.BM.NEXT-CSID {
  base srv6-endpoint-type;
  description
    "End.BM SID with the NEXT-CSID flavor";
  reference
    "RFC 9800";
}
```

```
identity END.LBS.NEXT-CSID {
  base srv6-endpoint-type;
  description
    "End behavior variant to modify the locator-block of the active CSID sequence in
NEXT-CSID";
  reference
    "RFC 9800";
}

identity END.XLBS.NEXT-CSID {
  base srv6-endpoint-type;
  description
    "End.X behavior variant to modify the locator-block of the active CSID sequence
in NEXT-CSID";
  reference
    "RFC 9800";
}

identity END.B6.Encaps.Red.NEXT-CSID_PSP_USD {
  base srv6-endpoint-type;
  description
    "End.B6.Encaps.Red PSP_USD SID variant with the NEXT-CSID flavor";
  reference
    "RFC 9800";
}

identity END.B6.Insert.Red.NEXT-CSID_PSP_USD {
  base srv6-endpoint-type;
  description
    "End.B6.Insert.Red PSP_USD SID variant with the NEXT-CSID flavor";
  reference
    "Pablo Camarillo (pcamaril@cisco.com)";
}

identity END.PSID {
  base srv6-endpoint-type;
  description
    "Endpoint behavior associated with SRv6 path segment";
  reference
    "draft-ietf-spring-srv6-path-segment-02";
}

identity END.REPLACE-SID {
  base srv6-endpoint-type;
  description
    "End SID with the REPLACE-CSID flavor";
  reference
    "RFC 9800";
}
```

```
identity END.REPLACE-SID_PSP {
  base srv6-endpoint-type;
  description
    "End SID with the REPLACE-CSID PSP flavor";
  reference
    "RFC 9800";
}

identity END.REPLACE-SID_USP {
  base srv6-endpoint-type;
  description
    "End SID with the REPLACE-CSID USP flavor";
  reference
    "RFC 9800";
}

identity END.REPLACE-SID_PSP_USP {
  base srv6-endpoint-type;
  description
    "End SID with the REPLACE-CSID PSP/USP flavor";
  reference
    "RFC 9800";
}

identity END.X.REPLACE-CSID {
  base srv6-endpoint-type;
  description
    "End.X SID with the REPLACE-CSID flavor";
  reference
    "RFC 9800";
}

identity END.X.REPLACE-CSID_PSP {
  base srv6-endpoint-type;
  description
    "End.X SID with the REPLACE-CSID PSP flavor";
  reference
    "RFC 9800";
}

identity END.X.REPLACE-CSID_USP {
  base srv6-endpoint-type;
  description
    "End.X SID with the REPLACE-CSID USP flavor";
  reference
    "RFC 9800";
}
```

```
identity END.X.REPLACE-CSID_PSP_USP {  
  base srv6-endpoint-type;  
  description  
    "End.X SID with the REPLACE-CSID PSP/USP flavor";  
  reference  
    "RFC 9800";  
}
```

```
identity END.T.REPLACE-CSID {  
  base srv6-endpoint-type;  
  description  
    "End.T SID with the REPLACE-CSID flavor";  
  reference  
    "RFC 9800";  
}
```

```
identity END.T.REPLACE-CSID_PSP {  
  base srv6-endpoint-type;  
  description  
    "End.T PSP SID with the REPLACE-CSID flavor";  
  reference  
    "RFC 9800";  
}
```

```
identity END.T.REPLACE-CSID_USP {  
  base srv6-endpoint-type;  
  description  
    "End.T USP SID with the REPLACE-CSID flavor";  
  reference  
    "RFC 9800";  
}
```

```
identity END.T.REPLACE-CSID_PSP_USP {  
  base srv6-endpoint-type;  
  description  
    "End.T PSP/USP SID with the REPLACE-CSID flavor";  
  reference  
    "RFC 9800";  
}
```

```
identity END.B6.Encaps.REPLACE-CSID {  
  base srv6-endpoint-type;  
  description  
    "End.B6.Encaps SID with the REPLACE-CSID flavor";  
  reference  
    "RFC 9800";  
}
```

```
identity END.BM.REPLACE-CSID {
  base srv6-endpoint-type;
  description
    "End.BM.Red SID with the REPLACE-CSID flavor";
  reference
    "RFC 9800";
}

identity END.DX6.REPLACE-CSID {
  base srv6-endpoint-type;
  description
    "End.DX6 SID with the REPLACE-CSID flavor";
  reference
    "RFC 9800";
}

identity END.DX4.REPLACE-CSID {
  base srv6-endpoint-type;
  description
    "End.DX4 SID with the REPLACE-CSID flavor";
  reference
    "RFC 9800";
}

identity END.DT6.REPLACE-CSID {
  base srv6-endpoint-type;
  description
    "End.DT6 SID with the REPLACE-CSID flavor";
  reference
    "RFC 9800";
}

identity END.DT4.REPLACE-CSID {
  base srv6-endpoint-type;
  description
    "End.DT4 SID with the REPLACE-CSID flavor";
  reference
    "RFC 9800";
}

identity END.DT46.REPLACE-CSID {
  base srv6-endpoint-type;
  description
    "End.DT46 SID with the REPLACE-CSID flavor";
  reference
    "RFC 9800";
}
```

```
identity END.DX2.REPLACE-CSID {
  base srv6-endpoint-type;
  description
    "End.DX2 SID with the REPLACE-CSID flavor";
  reference
    "RFC 9800";
}

identity END.DX2V.REPLACE-CSID {
  base srv6-endpoint-type;
  description
    "End.DX2V SID with the REPLACE-CSID flavor";
  reference
    "RFC 9800";
}

identity END.DT2U.REPLACE-CSID {
  base srv6-endpoint-type;
  description
    "End.DT2U SID with the REPLACE-CSID flavor";
  reference
    "RFC 9800";
}

identity END.DT2M.REPLACE-CSID {
  base srv6-endpoint-type;
  description
    "End.DT2M SID with the REPLACE-CSID flavor";
  reference
    "RFC 9800";
}

identity END.B6.Encaps.Red.REPLACE-CSID {
  base srv6-endpoint-type;
  description
    "End.B6.Encaps.Red SID with the REPLACE-CSID flavor";
  reference
    "RFC 9800";
}

identity END.REPLACE-SID_USD {
  base srv6-endpoint-type;
  description
    "End SID with the REPLACE-CSID USD flavor";
  reference
    "RFC 9800";
}
```

```
identity END.REPLACE-SID_PSP_USD {
  base srv6-endpoint-type;
  description
    "End SID with the REPLACE-CSID PSP/USD flavor";
  reference
    "RFC 9800";
}

identity END.REPLACE-SID_USP_USD {
  base srv6-endpoint-type;
  description
    "End SID with the REPLACE-CSID USP/USD flavor";
  reference
    "RFC 9800";
}

identity END.REPLACE-SID_PSP_USP_USD {
  base srv6-endpoint-type;
  description
    "End SID with the REPLACE-CSID PSP/USP/USD flavor";
  reference
    "RFC 9800";
}

identity END.X.REPLACE-CSID_USD {
  base srv6-endpoint-type;
  description
    "End.X SID with the REPLACE-CSID USD flavor";
  reference
    "RFC 9800";
}

identity END.X.REPLACE-CSID_PSP_USD {
  base srv6-endpoint-type;
  description
    "End.X SID with the REPLACE-CSID PSP/USD flavor";
  reference
    "RFC 9800";
}

identity END.X.REPLACE-CSID_USP_USD {
  base srv6-endpoint-type;
  description
    "End.X SID with the REPLACE-CSID USP/USD flavor";
  reference
    "RFC 9800";
}
```



```
identity END.X.REPLACE-CSID_PSP_USP_USD {
  base srv6-endpoint-type;
  description
    "End.X SID with the REPLACE-CSID PSP/USP/USD flavor";
  reference
    "RFC 9800";
}

identity END.T.REPLACE-CSID_USD {
  base srv6-endpoint-type;
  description
    "End.T USD SID with the REPLACE-CSID flavor";
  reference
    "RFC 9800";
}

identity END.T.REPLACE-CSID_PSP_USD {
  base srv6-endpoint-type;
  description
    "End.T PSP/USD SID with the REPLACE-CSID flavor";
  reference
    "RFC 9800";
}

identity END.T.REPLACE-CSID_USP_USD {
  base srv6-endpoint-type;
  description
    "End.T USP/USD SID with the REPLACE-CSID flavor";
  reference
    "RFC 9800";
}

identity END.T.REPLACE-CSID_PSP_USP_USD {
  base srv6-endpoint-type;
  description
    "End.T PSP/USP/USD SID with the REPLACE-CSID flavor";
  reference
    "RFC 9800";
}

identity END.LBS.REPLACE-CSID {
  base srv6-endpoint-type;
  description
    "End behavior variant to modify the locator-block of the active CSID sequence in
REPLACE-CSID";
  reference
    "RFC 9800";
}
```

```
identity END.XLBS.REPLACE-CSID {
  base srv6-endpoint-type;
  description
    "End.X behavior variant to modify the locator-block of the active CSID sequence
in REPLACE-CSID";
  reference
    "RFC 9800";
}

identity END.DX1 {
  base srv6-endpoint-type;
  description
    "Endpoint with decapsulation and bit-stream cross-connect";
  reference
    "RFC 9801";
}

identity END.DX1.NEXT-CSID {
  base srv6-endpoint-type;
  description
    "End.DX1 behavior for NEXT-CSID flavour";
  reference
    "RFC 9801";
}

identity END.DX1.REPLACE-CSID {
  base srv6-endpoint-type;
  description
    "End.DX1 behavior for REPLACE-CSID flavour";
  reference
    "RFC 9801";
}

/* Endpoints defined under
 * draft-ietf-spring-sr-service-programming */

identity End.AN {
  base srv6-endpoint-type;
  description
    "Service-Chaining SR Aware function (native)";
  reference
    "draft-ietf-spring-sr-service-programming-05";
  // RFC Editor: replace with actual RFC number and remove this
  // note
}

identity End.AS {
  base srv6-endpoint-type;
```

```
    description
      "Service-Chaining Static proxy";
    reference
      "draft-ietf-spring-sr-service-programming-05";
    // RFC Editor: replace with actual RFC number and remove this
    // note
  }

  identity End.AD {
    base srv6-endpoint-type;
    description
      "Service-Chaining Dynamic proxy";
    reference
      "draft-ietf-spring-sr-service-programming-05";
    // RFC Editor: replace with actual RFC number and remove this
    // note
  }

  identity End.AM {
    base srv6-endpoint-type;
    description
      "Service-Chaining Masquerading SR proxy";
    reference
      "draft-ietf-spring-sr-service-programming-05";
    // RFC Editor: replace with actual RFC number and remove this
    // note
  }

  identity End.AM_NAT {
    base srv6-endpoint-type;
    description
      "Service-Chaining Masquerading SR proxy with NAT";
    reference
      "draft-ietf-spring-sr-service-programming-05";
    // RFC Editor: replace with actual RFC number and remove this
    // note
  }

  identity End.AM_CACHE {
    base srv6-endpoint-type;
    description
      "Service-Chaining Masquerading SR proxy with Caching";
    reference
      "draft-ietf-spring-sr-service-programming-05";
    // RFC Editor: replace with actual RFC number and remove this
    // note
  }
```

```
identity End.AM_NAT_CACHE {
  base srv6-endpoint-type;
  description
    "Service-Chaining Masquerading SR proxy with NAT and
    Caching";
  reference
    "draft-ietf-spring-sr-service-programming-05";
  // RFC Editor: replace with actual RFC number and remove this
  // note
}

identity srv6-headend-type {
  description
    "Base identity from which SRv6 headend rule types are
    derived.";
}

identity H.Insert {
  base srv6-headend-type;
  description
    "Headend rule H.Insert for SRv6 SIDlist imposition on an IPv6 packet.
    This refers to encoding SIDlist's first SID in the packet DA and encode other
    SIDs, if any, in the new SRH. The original DA of the packet is also encoded as
    the last segment of the SRH";
}

identity H.Insert.Red {
  base srv6-headend-type;
  description
    "Reduced variant for H.Insert headend rule";
}

identity H.Encaps {
  base srv6-headend-type;
  description
    "Headend rule H.Encaps for SRv6 SIDlist imposition on L3 packet";
  reference "RFC 8986";
}

identity H.Encaps.Red {
  base srv6-headend-type;
  description
    "Reduced variant for H.Encaps headend rule";
  reference "RFC 8986";
}

identity H.Encaps.L2 {
  base srv6-headend-type;
```

```
    description
      "Headend rule H.Encaps.l2 on the received L2 frame";
    reference "RFC 8986";
  }

  identity H.Encaps.L2.Red {
    base srv6-headend-type;
    description
      "Reduced variant for H.Encaps.L2 headend rule";
    reference "RFC 8986";
  }

  identity H.Encaps.M {
    base srv6-headend-type;
    description
      "Headend rule where H.Encaps is applied to an MPLS packet after label lookup";
    reference "draft-ietf-spring-srv6-mpls-interworking-02";
  }

  identity H.Encaps.M.Red {
    base srv6-headend-type;
    description
      "Reduced variant of H.Encaps.M headend rule";
    reference "draft-ietf-spring-srv6-mpls-interworking-02";
  }

  identity srv6-security-type {
    description
      "Base identity from which SRv6 Security rule types are
      derived.";
  }

  identity EXTIF-ACL-DROP-DA-SIDSPACE {
    base srv6-security-type;
    description
      "Support an ACL on the external interface that
      drops any traffic with DA within the internal SID space.";
    reference
      "RFC 8754 section 5.1";
  }

  identity INTIF-ACL-DROP-DA-SIDSPACE-SA-EXT {
    base srv6-security-type;
    description
      "Support an ACL that drops any traffic on mySID as DA
      from a source SA that does not belong to internal address
      or SID space.)";
    reference
```

```
    "RFC 8754 section 5.1";
}

identity srv6-counter-type {
  description
    "Base identity from which SRv6 counter types are derived.";
}

identity CNT-MySID-Success {
  base srv6-counter-type;
  description
    "Count packets and bytes traffic that matched mySID and
    was processed successfully";
  reference
    "RFC 8986 section 6";
}

typedef srv6-sid {
  type inet:ipv6-prefix;
  description
    "This type defines a SID value in SRv6";
}

typedef srv6-sid-compression-type {
  type enumeration {
    enum uncompressed { value 1; description "Uncompressed"; }
    enum csid-next { description "Compressed NEXT-CSID (aka uSID)"; }
    enum csid-replace { description "Compressed REPLACE-CSID"; }
  }
  description
    "SID [compression] type";
}

typedef srv6-sid-func-value {
  type uint32;
  description
    "This is a typedef for SID's FUNC value";
}

typedef srv6-sid-func-value-reserved-type {
  type enumeration {
    enum invalid {
      value 0;
      description "Invalid function value";
    }
  }
}

description "SRv6 SID's FUNC Reserved values";
```

```
}

typedef srv6-locator-name-type {
    type string {
        length "1..59";
    }
    description "SRv6 locator name";
}

typedef srv6-locator-len {
    type uint8 {
        range "16 .. 96";
    }
    description
        "This type defines an SRv6 locator len with range
        constraints";
}

typedef srv6-locator-block-len {
    type uint8;
    description
        "This type defines an SRv6 locator block length in bits";
}

typedef srv6-locator-node-len {
    type uint8;
    description
        "This type defines an SRv6 locator node length in bits";
}

typedef srv6-sid-func-len {
    type uint8;
    description
        "This type defines an SRv6 SID function length in bits";
}

typedef srv6-sid-arg-len {
    type uint8;
    description
        "This type defines an SRv6 SID argument length in bits";
}

typedef srv6-sid-pfxlen {
    type uint8 {
        range "16 .. 128";
    }
    default 128;
    description
```

```
    "This type defines a SID prefixlen with range constraints";
}

typedef sid-alloc-type {
    type enumeration {
        enum Dynamic {
            description
                "SID allocated dynamically.";
        }
        enum Explicit {
            description
                "SID allocated with explicit (static) value";
        }
    }
    description
        "Types of sid allocation used.";
}

identity srv6-sid-owner-type {
    description
        "Base identity from which SID owner types are derived.";
}

identity isis {
    base srv6-sid-owner-type;
    description "ISIS";
}

identity ospfv3 {
    base srv6-sid-owner-type;
    description "OSPFv3";
}

identity bgp {
    base srv6-sid-owner-type;
    description "BGP";
}

identity evpn {
    base srv6-sid-owner-type;
    description "EVPN";
}

identity sr-policy {
    base srv6-sid-owner-type;
    description "SR Policy";
}
```



```
identity service-function {
  base srv6-sid-owner-type;
  description "SF";
}

identity static {
  base srv6-sid-owner-type;
  description "Static";
}

typedef table-id {
  type uint32;
  description
    "Routing/switching/bridging/VLAN Table Id";
}

typedef srv6-status-type {
  type enumeration {
    enum up { value 1; description "State is Up"; }
    enum down { description "State is Down"; }
  }
  description
    "Status type";
}

typedef srv6-nexthop-type {
  type enumeration {
    enum ipv4 { value 1; description "IPv4 next-hop"; }
    enum ipv6 { description "IPv6 next-hop"; }
    enum mpls { description "MPLS next-hop"; }
    enum l3_lookup { description "L3 Lookup in a table"; }
    enum l2 { description "L2 next-hop"; }
    enum l2_lookup { description "L2 Lookup in a table"; }
  }
  description
    "Forwarding Next-hop type";
}

grouping srv6-sid-structure-grouping {
  description "SRv6 SID structure grouping";

  leaf locator-block-length {
    type srv6-types:srv6-locator-block-len;
    description "SRv6 SID locator block length in bits";
  }
  leaf locator-node-length {
    type srv6-types:srv6-locator-node-len;
    description "SRv6 SID locator node length in bits";
  }
}
```

```
    }
    leaf function-length {
      type srv6-types:srv6-sid-func-len;
      description "SRv6 SID function length in bits";
    }
    leaf argument-length {
      type srv6-types:srv6-sid-arg-len;
      description "SRv6 SID argument length in bits";
    }
  }

  grouping srv6-sid-structure-info-grouping {
    description "SRv6 SID structure info grouping";

    container sid-structure {
      config false;
      description "SID structure container";

      uses srv6-sid-structure-grouping;
    }
  }

  // Base identity for SID formats
  identity srv6-sid-format-type {
    description
      "Base identity from which SID format types are derived.";
  }

  identity srv6-sid-fmt-uc-1 {
    base srv6-sid-format-type;
    description
      "Uncompressed SID format with LBL=40, LNL=24, FL=16, and AL=16 or more.
      The locator length for this format is 64 bits.";
  }

  identity srv6-sid-fmt-uc-128 {
    base srv6-sid-format-type;
    description
      "Uncompressed SID format that allows flexible values for LBL/LNL/FL/AL.";
  }

  identity srv6-sid-fmt-cnext-1616 {
    base srv6-sid-format-type;
    description "Compressed NEXT-CSID format using LBL=16, LNL=16,
      FL=16 (or 32 for wide function), and AL=16 or more.
      The locator length for this format is 32 bits.";
  }
}
```

```
identity srv6-sid-fmt-cnext-3216 {
  base srv6-sid-format-type;
  description "Compressed NEXT-CSID format using LBL=32, LNL=16,
              FL=16 (or 32 for wide function), and AL=16 or more.
              The locator length for this format is 48 bits.";
}

identity srv6-sid-fmt-cnext-4816 {
  base srv6-sid-format-type;
  description "Compressed NEXT-CSID format using LBL=48, LNL=16,
              FL=16 (or 32 for wide function), and AL=16 or more.
              The locator length for this format is 64 bits.";
}

identity srv6-sid-fmt-cnext-6416 {
  base srv6-sid-format-type;
  description "Compressed NEXT-CSID format using LBL=64, LNL=16,
              FL=16 (or 32 for wide function), and AL=16 or more.
              The locator length for this format is 80 bits.";
}
} // module
<CODE ENDS>
```

Figure 6: ietf-srv6-types.yang

6.2. SRv6 Base

This YANG module imports types defined in [RFC6991], [RFC8294], [RFC8343], and [RFC8349].

```
<CODE BEGINS> file "ietf-srv6-base@2026-05-06.yang"
// RFC Editor: replace the above date with the date of
// publication and remove this note.

module ietf-srv6-base {
  yang-version 1.1;

  namespace "urn:ietf:params:xml:ns:yang:ietf-srv6-base";
  prefix srv6;
  import ietf-interfaces {
    prefix "if";
    reference "RFC 8343: A YANG Data Model for Interface Management";
  }

  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";
  reference
    "RFC 8349: A YANG Data Model for Routing Management
    (NMDA version)";
}

import iana-msd-types {
  prefix iana-msd-types;
  reference "RFC 9702: YANG Data Model for MSD Types";
}

import ietf-segment-routing {
  prefix sr;
  reference "draft-ietf-spring-sr-yang";
}

import ietf-srv6-types {
  prefix srv6-types;
  reference "RFC XXXX: YANG Data Model for SRv6";
  // RFC Editor: replace XXXX with actual RFC number and remove
  // this note
}

organization
  "IETF SPRING Working Group";
contact
  "WG Web:    <http://tools.ietf.org/wg/spring/>
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";

description

"This YANG module defines the essential elements for the management of Segment-Routing with IPv6 dataplane (SRv6).

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This version of this YANG module is part of RFC XXXX; see the RFC itself for full legal notices.";
// RFC Editor: replace XXXX with actual RFC number and remove
// this note

revision 2026-05-06 {

```
    description
      "Re-use MSD types (from iana-msd-types) for SRH";
    reference
      "RFC XXXX: YANG Data Model for SRv6 Base";
      // RFC Editor: replace XXXX with actual RFC number and remove
      // this note
  }

  revision 2025-07-07 {
    description
      "Adding compressed SID and few other missing def";
    reference
      "RFC XXXX: YANG Data Model for SRv6";
      // RFC Editor: replace XXXX with actual RFC number and remove
      // this note
  }

  revision 2022-01-14 {
    description
      "Alignment with SRv6 network programming rev16";
    reference
      "RFC XXXX: YANG Data Model for SRv6";
      // RFC Editor: replace XXXX with actual RFC number and remove
      // this note
  }

  revision 2019-10-30 {
    description
      "Alignment with SRv6 network programming";
    reference
      "RFC XXXX: YANG Data Model for SRv6";
      // RFC Editor: replace XXXX with actual RFC number and remove
      // this note
  }

  revision 2019-07-08 {
    description
      "Alignment with SRv6 network programming";
    reference
      "RFC XXXX: YANG Data Model for SRv6";
      // RFC Editor: replace XXXX with actual RFC number and remove
      // this note
  }

  revision 2018-10-22 {
    description
      "Initial revision.";
    reference
```

```
    "RFC XXXX: YANG Data Model for SRv6";
    // RFC Editor: replace XXXX with actual RFC number and remove
    // this note
}

/*
 * Common
 */

grouping path-attrs-cmn {
    description
        "Path properties -common for v4/v6";

    leaf weight {
        type uint32;
        description
            "This value is used to compute a loadshare to perform un-equal
            load balancing when multiple outgoing path(s) are specified. A
            share is computed as a ratio of this number to the total under
            all configured path(s).";
    }

    leaf role {
        type enumeration {
            enum PRIMARY { description "Path as primary traffic carrying"; }
            enum BACKUP { description "Path acts as a backup"; }
            enum PRIMARY_AND_BACKUP {
                description "Path acts as primary and backup simultaneously"; }
        }
        description "The path role";
    }

    leaf backup-path-index {
        type uint8;
        description "Index of the protecting (backup) path";
    }
}

grouping path-out-sids {
    description "Grouping for path's SID stack";

    list out-sid {
        key "sid";
        description "Out SID";

        leaf sid {
            type srv6-types:srv6-sid;
            description "SID value";
        }
    }
}
```

```
    }
  }
}

grouping path-out-labels {
  description "Grouping for path's label stack";

  list out-label {
    key "label";
    description "Out label";

    leaf label {
      type rt-types:mpls-label;
      description "Label value";
    }
  }
}

/*
 * Config and State
 */

grouping srv6-encap {
  description "Grouping for encap param config.";

  container encapsulation {
    description "Configure encapsulation related parameters";
    leaf source-address {
      type inet:ipv6-address;
      description "Specify a source address (for T.Encap).
                  The address must locally exists and be routable";
    }
  }

  container hop-limit {
    description "Configure IPv6 header's Hop-limit options";
    leaf value {
      when "../propagate = 'false'";
      type uint8;
      default 64;
      description "Set encapsulating outer IPv6 header's Hoplimit
                  field to specified value when doing
                  encapsulation";
    }
  }

  leaf propagate {
    type boolean;
    default false;
    description "IP TTL/Hop-limit propagation from encapsulated
```



```
        packet to encapsulating outer IPv6 header's
        Hoplimit field. When configured on decapsulation
        side, this refers to propagating Hop-limit from
        outer IPv6 header to inner header after decap";
    }
}

container traffic-class {
  description "Configure IPv6 header's Traffic-class options";
  leaf value {
    when "../propagate = 'false'";
    type uint8;
    default 0;
    description "Set encapsulating outer IPv6 header's
        Traffic-class field to specified value when
        doing encapsulation";
  }

  leaf propagate {
    type boolean;
    default false;
    description "Propagate (or map) Traffic-class/CoS/PCP from
        the incoming packet or L2 Ethernet frame being
        encapsulated to the encapsulating IPv6 header's
        Traffic-class field.";
  }
}

}

grouping srv6-ucsid16-cfg-grouping {
  description "Uncompressed 16 bit FUNCT SID format config grouping";

  container id-block {
    description "Container for Id allocation corresponding to FUNCT";
    reference "RFC XXXX: YANG Data Model for SRv6 - Section 3.4.1";

    container explicit {
      description "Configure Explicit FUNCT parameters";
      leaf start {
        type uint16;
        description "Start of explicit block";
      }
      leaf size {
        type uint16;
        description "Size of explicit block";
      }
    }
  }
}
```

```
    }
  }
}

grouping srv6-csid-next16-cfg-grouping {
  description "NEXT-CSID (16b uSID) common grouping";

  // CFG

  container local-id-block {
    description "Configure LIB parameters";
    reference "RFC XXXX: YANG Data Model for SRv6 - Section 3.4.2";

    leaf start {
      type uint16;
      description "LIB space follows GIB space. An implementation may chose
        the default index for the start of LIB - e.g. LIB starting
        from 0xE000. This configuration item allows to change the start of
        LIB space as a user wishes to resize (expand or shrink)
        it";
    }
  }

  container explicit {
    description "Configure Explicit LIB parameters";

    leaf start {
      type uint16;
      description "Start of explicit LIB within LIB space";
    }
    leaf size {
      type uint16;
      description "Size (to shrink or expand) of explicit LIB";
    }
  }
}

grouping srv6-sid-formats {
  description "SRv6 SID formats grouping";

  container sid-formats {
    description "Container for SRv6 SID formats";

    list format {
      key "type";
      description "SRv6 SID format";
    }
  }
}
```

```

    leaf type {
        type identityref { base srv6-types:srv6-sid-format-type; }
        description "Format type";
    }

    // STATE
    leaf compression-type {
        type srv6-types:srv6-sid-compression-type;
        config false;
        description "Compression type";
    }
    leaf description {
        type string;
        config false;
        description "Format description";
    }

    uses srv6-types:srv6-sid-structure-info-grouping;

    // CFG
    container uncompressed-16 {
        when "derived-from-or-self(..type, 'srv6-sid-fmt-uc-1')" {
            description "This container is valid only when the
                SID format is one of the uncompressed types";
        }

        description "Configuration specific to uncompressed SID formats with 16b FUN
CT";
        uses srv6-ucsid16-cfg-grouping;
    }

    container csid-next-16 {
        when "derived-from-or-self(..type, 'srv6-sid-fmt-cnext-1616') or
            derived-from-or-self(..type, 'srv6-sid-fmt-cnext-3216') or
            derived-from-or-self(..type, 'srv6-sid-fmt-cnext-6416')" {
            description "This container is valid only when the
                SID format is one of the 16bits NEXT-CSID";
        }

        description "Configuration specific to NEXT-CSID with 16b CSIDs";
        uses srv6-csid-next16-cfg-grouping;
    }
}
}
}

grouping srv6-locator-state {
    description "SRv6 grouping Locator state";
}

```

```
    leaf operational-status {
      type srv6-types:srv6-status-type;
      config false;
      description "Indicates whether locator state is UP";
    }

    leaf is-in-address-conflict {
      type boolean;
      config false;
      description "Indicates whether locator address conflicts with
                  some other IPv6 address on the box";
    }
  }

  grouping srv6-remote-locator-stats-grouping {
    description "SRv6 Locator prefix accounting grouping";

    container traffic-accounting {
      description "SRv6 remote locator traffic accounting";

      container inbound {
        description "Per-Locator prefix inbound accounting";

        uses srv6-stats-in;
      }

      container outbound {
        description "Per-Locator prefix per-nexthop counters (aka LOC.INT.E)";

        list paths {
          key "interface next-hop";
          description "Forwarding path information";

          leaf interface {
            type if:interface-ref;
            description "The outgoing interface";
          }

          leaf next-hop {
            type inet:ipv6-address;
            description "The IPv6 address of the next-hop";
          }

          uses srv6-stats-out;
        }
      }
    }
  }
```

```
}

grouping srv6-remote-locators-state {

    description "SRv6 Remote Locator state grouping";

    list remote {
        key "prefix";
        config false;
        description "SRv6 remote locators' prefixes";

        leaf prefix {
            type inet:ipv6-prefix;
            description "Locator IPv6 prefix";
        }

        uses srv6-remote-locator-stats-grouping;
    }
}

grouping srv6-locators {
    description "SRv6 locator grouping";

    container locators {
        description "SRv6 locators";

        list locator {
            key "name";
            description "Configure a SRv6 locator";

            leaf name {
                type srv6-types:srv6-locator-name-type;
                description "Locator name";
            }

            leaf enable {
                type boolean;
                default false;
                description "Enable a SRv6 locator";
            }

            leaf format {
                type identityref { base srv6-types:srv6-sid-format-type; }
                mandatory true;
                description "SRv6 SID format";
            }
        }

        container prefix {
```

```
    description "Specify locator prefix value";
    leaf address {
        type inet:ipv6-address;
        mandatory true;
        description "IPv6 address";
    }
    leaf length {
        type srv6-types:srv6-locator-len;
        mandatory true;
        description "Locator (prefix) length";
    }
}

leaf algorithm {
    type uint8 {
        range "128..255";
    }

    description "Algorithm Id (for Flex-Algo)";
}

leaf anycast {
    type boolean;
    default false;
    description "Set to true if locator is an Anycast locator";
}

container node-sid-auto-allocation {
    description "Container for SID auto allocation";
    leaf behavior {
        type identityref { base srv6-types:srv6-endpoint-type; }

        description "As locator becomes operational, Node SIDs can be
            auto allocated - e.g. in Uncompressed format locator, a reserved
            FUNC value can be used and assigned for END SID; In
            NEXT-CSID, the locator prefix address is used as
            NEXT-CSID's END. These node SID are auto allocated with a
            default variant (e.g. PSP-USD). This item allows a user to specify
            a different variant.";
    }

    leaf disable {
        type boolean;
        default false;
        description "Set to true to disable auto allocation of SIDs";
    }
}
```

```
        uses srv6-locator-state;
    }

    uses srv6-remote-locators-state;
}

grouping srv6-stats-in {
    description "Grouping for inbound stats";

    leaf in-pkts {
        type yang:counter64;
        description
            "A cumulative counter of the total number of packets
            received";
    }

    leaf in-octets {
        type yang:counter64;
        description
            "A cumulative counter of the total bytes received.";
    }
}

grouping srv6-stats-out {
    description "Grouping for inbound stats";

    leaf out-pkts {
        type yang:counter64;
        description
            "A cumulative counter of the total number of packets
            transmitted";
    }

    leaf out-octets {
        type yang:counter64;
        description
            "A cumulative counter of the total bytes transmitted.";
    }
}

grouping path-out-sids-choice {
    description "Grouping for Out-SID choices";
    choice encap-type {
        description "Out-SID encap-based choice";
        case srv6 {
            uses path-out-sids;
        }
    }
}
```

```
        case mpls {
            uses path-out-labels;
        }
    }
}

grouping local-sid-fwd-state {
    description "SRv6 local-SID forwarding state grouping";

    container forwarding {
        description "SRv6 local-SID forwarding state";

        leaf is-installed {
            type boolean;
            description "Indicates whether SID is installed in forwarding";
        }

        leaf next-hop-type {
            type srv6-types:srv6-nexthop-type;
            description "Forwarding next-hop types";
        }

        container paths {
            when "../is-installed = 'true'" {
                description "This container is valid only when the
                    local-SID is installed in forwarding";
            }

            list path {
                key path-index;
                description "The list of paths associated with the SID";

                leaf path-index {
                    type uint8;
                    description "Index of the path";
                }

                container l2 {
                    leaf interface {
                        when "../next-hop-type = 'l2'" {
                            description "This leaf is valid only when the nexthop type
                                is l2";
                        }
                        type if:interface-ref;
                        description "The outgoing Layer2 interface";
                    }
                }
            }
        }
    }
}
```



```

    leaf lookup-table-id {
      when "../../../next-hop-type = 'l2_lookup'" {
        description "This leaf is valid only when the nexthop type
                     is L2 lookup (in a table)";
      }
      type uint32;
      description "Lookup Table ID; Applicable to L2 VLAN,
                  L2 Ucast/Mcast table";
    }

    description "L2 information";
  }

  container l3 {
    when "../../../next-hop-type = 'ipv4' or ../../../next-hop-type = 'ipv6'"
    {
      description "This container is valid only for L3 type
                  of NHs";
    }

    leaf interface {
      type if:interface-ref;
      description "The outgoing Layer3 interface";
    }

    leaf next-hop {
      type inet:ip-address;
      description "The IP address of the next-hop";
    }

    uses path-attrs-cmn;

    leaf lookup-table-id {
      when "../../../next-hop-type = 'l3_lookup'" {
        description "This leaf is valid only when the nexthop type
                     is L3 lookup (in a table)";
      }
      type uint32;
      description "L3 Lookup Table ID; Applicable to L3 unicast table";
    }

    //leaf vrf-name {
    //  type string;
    //  description " vrf name";
    //}

    description "L3 information";
  }

```

```
        uses path-out-sids-choice;
    }

    description "Forwarding paths";
}
}

grouping srv6-sid-alloc-grouping {
    description "SRv6 SID allocation grouping";

    container allocation {
        description "SRv6 SID allocation container.";

        leaf alloc-type {
            type srv6-types:sid-alloc-type;
            description "Type of sid allocation.";
        }

        list owner {
            key "type instance";
            description "SID Owner clients";

            leaf type {
                type identityref { base srv6-types:srv6-sid-owner-type; }
                description "SID owner/client type";
            }

            leaf instance {
                type string;
                description "Client instance";
            }

            leaf is-winner {
                type boolean;
                description "Is this client/owner the winning in terms of forwarding";
            }
        }

        leaf allocated-from-reserved {
            type boolean;
            description "Set to true if SID comes from reserved pool";
        }
    }
}

grouping srv6-state-sid {
    description "SRv6 SID state grouping";
```

```
container sids {  
    description "My SID state";  
  
    leaf sid-holdtime {  
        type uint8 {  
            range "0..60"; //The range of minutes is from 0 (disabled) to 60 minutes  
        }  
        units minutes;  
        default 30;  
        description "The holdtime for a stale or freed SID. The value 0  
                    is used for an immediate release of an allocated SID.";  
    }  
  
    container counts {  
        config false;  
        description "Summary/aggregate counts for my SIDs";  
  
        leaf allocated {  
            type uint32;  
            description "Total number of currently allocated SID";  
        }  
  
        leaf stale {  
            type uint32;  
            description "A stale SID is the a previously allocated SID which  
                        is freed by the owner but not fully released due to holdtime";  
        }  
    }  
}  
  
list sid {  
    key "sid";  
    config false;  
  
    description "Per-SID";  
  
    leaf sid {  
        type srv6-types:srv6-sid;  
        description "My SID value";  
    }  
  
    leaf behavior {  
        type identityref { base srv6-types:srv6-endpoint-type; }  
        description "Type of SRv6 endpoint behavior.";  
    }  
}
```

```
    uses srv6-locator;

    uses srv6-sid-alloc-grouping;

    uses local-sid-fwd-state;

    container counters {
        description "SRv6 per SID counters";

        container success {
            description "Counts SRv6 traffic received on local-SID
            prefix and processed successfully - see
            srv6-counter-types:CNT-MySID-Success (RFC 8986 section 6)";
            uses srv6-stats-in;
        }
    }
}
}
}

grouping srv6-support-ends {
    description "SRv6 End behavior support grouping";
    list end-behavior {
        key "type";
        description "End behavior support";

        leaf type {
            type identityref { base srv6-types:srv6-endpoint-type; }
            description "End behavior (End*) type";
        }
        leaf supported {
            type boolean;
            mandatory true;
            description "True if supported";
        }
    }
}

grouping srv6-support-headends {
    description "SRv6 Headend behavior support grouping";

    list headend-behavior {
        key "type";
        description "Headend behavior support";
        leaf type {
            type identityref { base srv6-types:srv6-headend-type; }
            description "Headend behavior (H*) type";
        }
    }
}
```

```
    leaf supported {
      type boolean;
      mandatory true;
      description "True if supported";
    }
  }
}

grouping srv6-msd-signaled {
  description "SRv6 MSD signaled parameter support grouping";

  container msd {
    description "SRv6 signaled MSD parameter support";

    list msds {
      key "msd-type";
      description "List of MSD types as defined in iana-msd-types";

      leaf msd-type {
        type identityref { base iana-msd-types:msd-base-srh; }
        description "MSD types";
      }

      leaf msd-value {
        type uint8;
        description "MSD value, in the range of 0-255.";
      }
    }
  }
}

grouping srv6-support-security-rules {
  description "SRv6 Security rules grouping";

  list security-rule {
    key "type";
    description "Security rule support";

    leaf type {
      type identityref { base srv6-types:srv6-security-type; }
      description "Security rule type";
    }
    leaf supported {
      type boolean;
      mandatory true;
      description "True if supported";
    }
  }
}
```

```
    }

    grouping srv6-support-counters {
        description "SRv6 Counters grouping";

        list counters {
            key "type";
            description "SRv6 counter support";
            leaf type {
                type identityref { base srv6-types:srv6-counter-type; }
                description "Counter type";
            }
            leaf supported {
                type boolean;
                mandatory true;
                description "True if supported";
            }
        }
    }

    grouping srv6-state-capabilities {
        description "SRv6 node capabilities grouping";
        container node-capabilities {
            config false;
            description "Node's SRv6 capabilities";

            uses srv6-support-ends;
            uses srv6-support-headends;
            uses srv6-msd-signaled;
            uses srv6-support-security-rules;
            uses srv6-support-counters;
        }
    }

    augment "/rt:routing/sr:segment-routing" {
        description
            "This augments Segment Routing (SR) with SRv6.";

        container srv6 {
            description "Segment Routing with IPv6 dataplane";

            /* config */
            leaf enable {
                type boolean;
                default false;
                description "Enable SRv6";
            }
        }
    }
}
```

```
    uses srv6-state-capabilities;
    uses srv6-encap;
    uses srv6-sid-formats;
    uses srv6-locators;
    uses srv6-state-sid;
  }
}
/* Notifications */

grouping srv6-locator {
  description
    "An absolute reference to an SRv6 locator";
  leaf locator {
    type leafref {
      path "/rt:routing/sr:segment-routing/srv6:srv6/srv6:locators/srv6:locator/srv6
:name";
    }
  }
  description
    "Reference to a SRv6 locator.";
}

notification srv6-locator-status-event {
  description
    "Notification event for a change of SRv6 locator operational
status.";
  leaf operational-status {
    type srv6-types:srv6-status-type;
    description "Operational status";
  }
  uses srv6-locator;
}

notification srv6-sid-collision-event {
  description
    "Notification event for an SRv6 SID collision - i.e., attempt
to bind an already bound SID to a new context";
  leaf sid {
    type srv6-types:srv6-sid;
    description "SRv6 SID";
  }
  container existing {
    description "Current assignment / bind";
    leaf end-behavior-type {
      type identityref { base srv6-types:srv6-endpoint-type; }
      description "End type";
    }
  }

  list owner {
```

```
key "type instance";
description "SID Owner clients";

leaf type {
  type identityref { base srv6-types:srv6-sid-owner-type; }
  description "SID owner/client type";
}

leaf instance {
  type string;
  description "Client instance";
}
}

container requested {
  description "Requested assignment / bind";

  leaf end-behavior-type {
    type identityref { base srv6-types:srv6-endpoint-type; }
    description "End type";
  }

  container requester {
    description "SID client";

    leaf type {
      type identityref { base srv6-types:srv6-sid-owner-type; }
      description "SID owner/client type";
    }

    leaf instance {
      type string;
      description "Client instance";
    }
  }
}
} // module
<CODE ENDS>
```

Figure 7: ietf-srv6-base.yang

7. 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 this YANG module that are writable/creatable/deletable (i.e., config true, which is the default). These data nodes may be considered sensitive or vulnerable in some network environments. Write operations (e.g., edit-config) to these data nodes without proper protection can have a negative effect on network operations.

Some of the readable data nodes in this YANG module may be considered sensitive or vulnerable in some network environments. It is thus important to control read access (e.g., via get, get-config, or notification) to these data nodes.

It goes without saying that this specification also inherits the security considerations captured in the SRv6 specification document [RFC8986].

8. IANA Considerations

This document requests the registration of the following URIs in the IETF "XML registry" [RFC3688]:

URI	Registrant	XML
urn:ietf:params:xml:ns:yang:ietf-srv6-types	The IESG	N/A
urn:ietf:params:xml:ns:yang:ietf-srv6-base	The IESG	N/A

Table 1

This document requests the registration of the following YANG modules in the "YANG Module Names" registry [RFC6020]:

Name	Namespace	Prefix	Reference
ietf-srv6-types	urn:ietf:params:xml:ns:yang:ietf-srv6-types	srv6-types	This document
ietf-srv6-base	urn:ietf:params:xml:ns:yang:ietf-srv6-base	srv6	This document

Table 2

-- RFC Editor: Replace "This document" with the document RFC number at time of publication, and remove this note.

9. References

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Appendix A. Acknowledgments

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