Traffic Engineering Common YANG Types
draft-ietf-teas-yang-te-types-12

Abstract

This document defines a collection of common data types and groupings in YANG data modeling language. These derived common types and groupings are intended to be imported by modules that model Traffic Engineering (TE) configuration and state capabilities.

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1. Introduction

YANG [RFC6020] and [RFC7950] is a data modeling language used to model configuration data, state data, Remote Procedure Calls, and notifications for network management protocols such as NETCONF [RFC6241]. The YANG language supports a small set of built-in data types and provides mechanisms to derive other types from the built-in types.

This document introduces a collection of common data types derived from the built-in YANG data types. The derived types and groupings are designed to be the common types applicable for modeling Traffic Engineering (TE) features in model(s) defined outside of this document.

1.1. Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP
The terminology for describing YANG data models is found in [RFC7950].

1.2. Prefixes in Data Node Names

In this document, names of data nodes and other data model objects are prefixed using the standard prefix associated with the corresponding YANG imported modules, as shown in Table 1.

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Table 1: Prefixes and corresponding YANG modules

2. Acronyms and Abbreviations

GMPLS: Generalized Multiprotocol Label Switching

LSP: Label Switched Path

LSR: Label Switching Router

LER: Label Edge Router

MPLS: Multiprotocol Label Switching

RSVP: Resource Reservation Protocol

TE: Traffic Engineering

DS-TE: Differentiated Services Traffic Engineering

SRLG: Shared Link Risk Group

NBMA: Non-Broadcast Multiple-access Network

APS: Automatic Protection Switching
3. Overview

This document defines two YANG modules for common TE types: ietf-te-types for TE generic types and ietf-te-packet-types for packet-specific types. Other technology-specific TE types are outside the scope of this document.

3.1. TE Types Module Contents

The ietf-te-types module contains common TE types that are independent and agnostic of any specific technology or control plane instance.

The ietf-te-types module contains the following YANG reusable types and groupings:

- **te-bandwidth:**
  A YANG grouping that defines the generic TE bandwidth. The modeling structure allows augmentation for each technology. For un-specified technologies, the string encoded te-bandwidth type is used.

- **te-label:**
  A YANG grouping that defines the generic TE label. The modeling structure allows augmentation for each technology. For un-specified technologies, rt-types:generalized-label is used.

- **performance-metrics-attributes:**
  A YANG grouping that defines one-way and two-way measured performance metrics and anomalous indication on link(s) or the path as defined in [RFC7471], [RFC8570], and [RFC7823].

- **performance-metrics-throttle-container:**
  A YANG grouping that defines configurable thresholds for advertisement suppression and measurement intervals.
te-ds-class:
A type representing the Differentiated-Services (DS) Class-Type of traffic as defined in [RFC4124].

te-label-direction:
An enumerated type for specifying the forward or reverse direction of a label.

te-hop-type:
An enumerated type for specifying hop as loose or strict.

te-global-id:
A type representing the identifier that uniquely identify an operator, which can be either a provider or a client. The definition of this type is taken from [RFC6370] and [RFC5003]. This attribute type is used solely to provide a globally unique context for TE topologies.

te-node-id:
A type representing the identifier for a node in a TE topology. The identifier is represented as 4 octets in dotted-quad notation. This attribute MAY be mapped to the Router Address described in Section 2.4.1 of [RFC3630], the TE Router ID described in Section 3 of [RFC6827], the Traffic Engineering Router ID described in Section 4.3 of [RFC5305], or the TE Router ID described in Section 3.2.1 of [RFC6119]. The reachability of such a TE node MAY be achieved by a mechanism such as Section 6.2 of [RFC6827].

te-topology-id:
A type representing the identifier for a topology. It is optional to have one or more prefixes at the beginning, separated by colons. The prefixes can be the network-types, defined in ietf-network [RFC8345], to help user to understand the topology better before further inquiry.

te-tp-id:
A type representing the identifier of a TE interface link termination endpoint (TP) on a specific TE node where the TE link connects. This attribute is mapped to local or remote link identifier in [RFC3630] and [RFC5305].
te-path-disjointness:

A type representing the different resource disjointness options for a TE tunnel path as defined in [RFC4872].

admin-groups:

A union type for TE link’s classic or extended administrative groups as defined in [RFC3630] and [RFC5305].

srlg:

A type representing the Shared Risk Link Group (SRLG) as defined in [RFC4203] and [RFC5307].

te-metric:

A type representing the TE metric as defined in [RFC3785].

te-recovery-status:

An enumerated type for the different status of a recovery action as defined in [RFC4427] and [RFC6378].

path-attribute-flags:

A base YANG identity for supported LSP path flags as defined in [RFC3209], [RFC4090], [RFC4736], [RFC5712], [RFC4920], [RFC5420], [RFC7570], [RFC4875], [RFC5151], [RFC5150], [RFC6001], [RFC6790], [RFC7260], [RFC8001], [RFC8149], and [RFC8169].

link-protection-type:

A base YANG identity for supported link protection types as defined in [RFC4872], [RFC4427]

restoration-scheme-type:

A base YANG identity for supported LSP restoration schemes as defined in [RFC4872].

protection-external-commands:

A base YANG identity for supported protection external commands for trouble shooting purposes as defined in [RFC4427].
A base YANG identity for supported Label Switched Path (LSP) association types as defined in [RFC6780], [RFC4872], [RFC4873].

objective-function-type:

A base YANG identity for supported path computation objective functions as defined in [RFC5541].

te-tunnel-type:

A base YANG identity for supported TE tunnel types as defined in [RFC3209] and [RFC4875].

lsp-encoding-types:

base YANG identity for supported LSP encoding types as defined in [RFC3471].

lsp-protection-type:

A base YANG identity for supported LSP protection types as defined in [RFC4872] and [RFC4873].

switching-capabilities:

A base YANG identity for supported interface switching capabilities as defined in [RFC3471].

resource-affinities-type:

A base YANG identity for supported attribute filters associated with a tunnel that must be satisfied for a link to be acceptable as defined in [RFC2702] and [RFC3209].

path-metric-type:

A base YANG identity for supported path metric types as defined in [RFC3785] and [RFC7471].

explicit-route-hop:

A YANG grouping that defines supported explicit routes as defined in [RFC3209] and [RFC3477].

te-link-access-type:

An enumerated type for the different TE link access types as defined in [RFC3630].
3.2. Packet TE Types Module Contents

The ietf-te-packet-types module covers the common types and groupings that are specific to packet technology.

The ietf-te-packet-types module contains the following YANG reusable types and groupings:

backup-protection-type:

A base YANG identity for supported protection types that a backup or bypass tunnel can provide as defined in [RFC4090].

te-class-type:

A type that represents the Diffserv-TE class-type as defined in [RFC4124].

bc-type:

A type that represents the Diffserv-TE Bandwidth Constraint (BC) as defined in [RFC4124].

bc-model-type:

A base YANG identity for supported Diffserv-TE bandwidth constraint models as defined in [RFC4125], [RFC4126] and [RFC4127].

te-bandwidth-requested-type:

An enumerated type for the different options to request bandwidth for a specific tunnel.

performance-metrics-attributes-packet:

A YANG grouping that contains the generic performance metrics and additional packet specific metrics.

4. TE Types YANG Module

The ietf-te-types module imports from the following modules:

- ietf-yang-types and ietf-inet-types defined in [RFC6991]
- ietf-routing-types defined in [RFC8294]
In addition to the references cross-referenced in Section 3.1, this model also references the following RFCs in defining the types and YANG grouping of the YANG module: [RFC3272], [RFC4202], [RFC4328], [RFC4657], [RFC5817], [RFC6004], [RFC6511], [RFC7139], [RFC7308], [RFC7551], [RFC7571], [RFC7579], [RFC4090], [RFC4561] and [RFC7951], [G709].

<CODE BEGINS> file "ietf-te-types@2019-11-02.yang"
module ietf-te-types {
  yang-version 1.1;

  /* Replace with IANA when assigned */
  prefix "te-types";

  import ietf-inet-types {
    prefix inet;
    reference "RFC6991: Common YANG Data Types";
  }

  import ietf-yang-types {
    prefix "yang";
    reference "RFC6991: Common YANG Data Types";
  }

  import ietf-routing-types {
    prefix "rt-types";
    reference "RFC8294: Common YANG Data Types for the Routing Area";
  }

  organization
    "IETF Traffic Engineering Architecture and Signaling (TEAS) Working Group";

  contact
    "WG Web:  <http://tools.ietf.org/wg/teas/>"
    "WG List:  <mailto:teas@ietf.org>"
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description
"This module contains a collection of generally useful TE specific YANG data type definitions. The model fully conforms to the Network Management Datastore Architecture (NMDA).

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

// RFC Ed.: replace XXXX with actual RFC number and remove this note.
// RFC Ed.: update the date below with the date of RFC publication and remove this note.
revision "2019-11-02" {
  description "Latest revision of TE types";
  reference
    "RFC XXXX: A YANG Data Model for Common Traffic Engineering Types";
}
/**
 * Typedefs
 */
typedef admin-group {
  type yang:hex-string {
    /* 01:02:03:04 */
    length "1..11";
typedef admin-groups {
  type union {
    type admin-group;
    type extended-admin-group;
  }
  description "TE administrative group derived type";
}

typedef extended-admin-group {
  type yang:hex-string;
  description "Extended administrative group/Resource class/Color representation in hex-string type.
  The MSB is the farthest to the left in the byte sequence.";
  reference "RFC7308";
}

typedef path-attribute-flags {
  type union {
    type identityref {
      base session-attributes-flags;
    }
    type identityref {
      base lsp-attributes-flags;
    }
  }
  description "Path attributes flags type";
}

typedef performance-metrics-normality {
  type enumeration {
    enum "unknown" {
      value 0;
      description "Unknown.";
    }
    enum "normal" {
      value 1;
    }
  }
}
description
  "Normal. Indicates anomalous bit is not set";
}
enum "abnormal" {
  value 2;
  description
    "Abnormal. Indicate that the anomalous bit is set.";
}
}
description
  "Indicates whether a performance metric is normal (anomalous
   bit not set, abnormal (anomalous bit set), or unknown.";
reference
  "RFC7471: OSPF Traffic Engineering (TE) Metric Extensions.
   RFC7823: Performance-Based Path Selection for Explicitly
   Routed Label Switched Paths (LSPs) Using TE Metric
   Extensions";
}
typedef srlg {
  type uint32;
  description "SRLG type";
  reference "RFC4203 and RFC5307";
}
typedef te-common-status {
  type enumeration {
    enum up {
      description
        "Enabled.";
    }
    enum down {
      description
        "Disabled.";
    }
    enum testing {
      description
        "In some test mode.";
    }
    enum preparing-maintenance {
      description
        "Resource is disabled in the control plane to prepare for
         graceful shutdown for maintenance purposes.";
      reference
        "RFC5817: Graceful Shutdown in MPLS and Generalized MPLS
         Traffic Engineering Networks";
    }
  }
}
enum maintenance {
  description
  "Resource is disabled in the data plane for maintenance
  purposes."
};
enum unknown {
  description
  "Status is unknown"
}

description
"Defines a type representing the common states of a TE
resource."
}
typedef te-bandwidth {
  type string {
    pattern
    '0[xX]0((\.(0?)?[pP](\+)?0?((\.(0?)?|0[02468aAcCeE]\d\d\d)?)?)|1(\.(\.[02468aAcCeE]\d\d\d)?)?)|0[xX]\{da-fA-F\}\{1,8\}|d+''
    + '\1(\.(\{da-fA-F\}(0,5)[02468aAcCeE]?)?[pP](\+)?(12[0-7]|'
    + '\1(0|0[xX][0((\.(0?)?[pP](\+)?0?((\.(0?)?|0[02468aAcCeE]\d\d\d)?)?)|1(\.(\.[02468aAcCeE]\d\d\d)?)?)?)|0[xX]\{da-fA-F\}\{1,8\}|d+)*'';
  }
  description
  "This is the generic bandwidth type that is a string containing
  a list of numbers separated by commas, with each of these
  number can be non-negative decimal, hex integer, or hex float:
  (dec | hex | float)[*(','(dec | hex | float))]
  For packet switching type, the string encoding follows the
type bandwidth-ieee-float32 defined in RFC 8294 (e.g. 0x1p10),
where the units are in bytes per second.
  For OTN switching type, a list of integers can be used, such
as ’0,2,3,1’, indicating 2 odu0’s and 1 odu3.
  For DWDM, a list of pairs of slot number and width can be
used, such as ’0,2,3,3’, indicating a frequency slot 0 with
slot width 2 and a frequency slot 3 with slot width 3.
  Canonically, the string is represented as all lowercase and in
hex where the prefix ‘0x’ precedes the hex number";
  reference "RFC 8294, G709"
};
// te-bandwidth

typedef te-ds-class {
  type uint8 {
    range ’0..7’;
  }
}
typedef te-global-id {
  type uint32;
  description
    "An identifier to uniquely identify an operator, which can be either a provider or a client.
    The definition of this type is taken from RFC6370 and RFC5003. This attribute type is used solely to provide a globally unique context for TE topologies.";
}

typedef te-hop-type {
  type enumeration {
    enum loose {
      description
        "loose hop in an explicit path";
    }
    enum strict {
      description
        "strict hop in an explicit path";
    }
  }
  description
    "enumerated type for specifying loose or strict paths";
  reference "RFC3209: section-4.3.2";
}

typedef te-link-access-type {
  type enumeration {
    enum point-to-point {
      description
        "The link is point-to-point.";
    }
    enum multi-access {
      description
        "The link is multi-access, including broadcast and NBMA.";
    }
  }
  description
    "Defines a type representing the access type of a TE link.";
  reference "RFC3630: Traffic Engineering (TE) Extensions to OSPF";
typedef te-label-direction {
  type enumeration {
    enum forward {
      description "Label allocated for the forward LSP direction";
    }
    enum reverse {
      description "Label allocated for the reverse LSP direction";
    }
  }
  description "enumerated type for specifying the forward or reverse label";
}

typedef te-link-direction {
  type enumeration {
    enum incoming {
      description "explicit route represents an incoming link on a node";
    }
    enum outgoing {
      description "explicit route represents an outgoing link on a node";
    }
  }
  description "enumerated type for specifying direction of link on a node";
}

typedef te-metric {
  type uint32;
  description "TE metric";
  reference "RFC3785";
}

typedef te-node-id {
  type yang:dotted-quad;
  description "A type representing the identifier for a node in a TE topology.
The identifier is represented as 4 octets in dotted-quad notation.
This attribute MAY be mapped to the Router Address described
in Section 2.4.1 of [RFC3630], the TE Router ID described in Section 3 of [RFC6827], the Traffic Engineering Router ID described in Section 4.3 of [RFC5305], or the TE Router ID described in Section 3.2.1 of [RFC6119].

The reachability of such a TE node MAY be achieved by a mechanism such as Section 6.2 of [RFC6827]."

typedef te-oper-status {
  type te-common-status;
  description
    "Defines a type representing the operational status of a TE resource."
}

typedef te-admin-status {
  type te-common-status;
  description
    "Defines a type representing the administrative status of a TE resource."
}

typedef te-path-disjointness {
  type bits {
    bit node {
      position 0;
      description "Node disjoint.";
    }
    bit link {
      position 1;
      description "Link disjoint.";
    }
    bit srlg {
      position 2;
      description "SRLG (Shared Risk Link Group) disjoint.";
    }
  }
  description
    "Type of the resource disjointness for a TE tunnel path."
  reference
    "RFC4872: RSVP-TE Extensions in Support of End-to-End Generalized Multi-Protocol Label Switching (GMPLS) Recovery";
}

typedef te-recovery-status {
  type enumeration {
    enum normal {
      description
    }
  }

"Both the recovery and working spans are fully allocated and active, data traffic is being transported over (or selected from) the working span, and no trigger events are reported."

} enum recovery-started {
    description
    "The recovery action has been started, but not completed.";
} enum recovery-succeeded {
    description
    "The recovery action has succeeded. The working span has reported a failure/degrade condition and the user traffic is being transported (or selected) on the recovery span.";
} enum recovery-failed {
    description
    "The recovery action has failed.";
} enum reversion-started {
    description
    "The reversion has started.";
} enum reversion-succeeded {
    description
    "The reversion action has succeeded.";
} enum reversion-failed {
    description
    "The reversion has failed.";
} enum recovery-unavailable {
    description
    "The recovery is unavailable -- either as a result of an operator Lockout command or a failure condition detected on the recovery span.";
} enum recovery-admin {
    description
    "The operator has issued a command switching the user traffic to the recovery span.";
} enum wait-to-restore {
    description
    "The recovery domain is recovering from a failure/degrade condition on the working span that is being controlled by the Wait-to-Restore (WTR) timer.";
typedef te-template-name {
  type string {
    pattern '/?([a-zA-Z0-9\-_.]+)(/[a-zA-Z0-9\-_.]+)*';
  }
  description
  "A type for the name of a TE node template or TE link template.";
}

typedef te-topology-event-type {
  type enumeration {
    enum "add" {
      value 0;
      description
      "A TE node or te-link has been added.";
    }
    enum "remove" {
      value 1;
      description
      "A TE node or te-link has been removed.";
    }
    enum "update" {
      value 2;
      description
      "A TE node or te-link has been updated.";
    }
  }
  description "TE Event type for notifications";
} // te-topology-event-type

typedef te-topology-id {
  type union {
    type string {
      length 0; // empty string
    }
    type string {
      pattern '
        '+([a-zA-Z0-9\-_.]+)+:*
      '+/?(([a-zA-Z0-9\-_.]+)+(/([a-zA-Z0-9\-_.]+)+))*' ;
    }
  }
}
typedef te-tp-id {
  type union {
    type uint32;          // Unnumbered
    type inet:ip-address; // IPv4 or IPv6 address
  }
  description
    "An identifier for a TE link endpoint on a node.
    This attribute is mapped to local or remote link identifier in
    RFC3630 and RFC5305.";
}

/* TE features */
feature p2mp-te {
  description
    "Indicates support for P2MP-TE";
  reference "RFC4875";
}

feature frr-te {
  description
    "Indicates support for TE FastReroute (FRR)";
  reference "RFC4090";
}

feature extended-admin-groups {
  description
    "Indicates support for TE link extended admin groups.";
  reference "RFC7308";
}

feature named-path-affinities {
  description
    "Indicates support for named path affinities";
}

feature named-extended-admin-groups {

description
"Indicates support for named extended admin groups";
}

feature named-srlg-groups {
  description
  "Indicates support for named SRLG groups";
}

feature named-path-constraints {
  description
  "Indicates support for named path constraints";
}

feature path-optimization-metric {
  description
  "Indicates support for path optimization metric"
}

feature path-optimization-objective-function {
  description
  "Indicates support for path optimization objective function"
}

/*
 * Identities
 */

identity session-attributes-flags {
  description
  "Base identity for the RSVP-TE session attributes flags";
}

identity local-protection-desired {
  base session-attributes-flags;
  description "Fasterroute local protection is desired.";
  reference "RFC3209";
}

identity se-style-desired {
  base session-attributes-flags;
  description
    "Shared explicit style to allow the LSP to be
    established sharing resources with the old LSP."
  reference "RFC3209";
}

identity local-recording-desired {
  base session-attributes-flags;
  description "Local recording desired";
  reference "RFC3209";
}
identity bandwidth-protection-desired {
  base session-attributes-flags;
  description
    "Request FRR bandwidth protection on LSRs if present."
    reference "RFC4090";
}
identity node-protection-desired {
  base session-attributes-flags;
  description
    "Request FRR node protection on LSRs if present."
    reference "RFC4090";
}
identity path-reevaluation-request {
  base session-attributes-flags;
  description
    "This flag indicates that a path re-evaluation (of the current path in use) is requested. Note that this does not trigger any LSP Reroute but instead just signals a request to evaluate whether a preferable path exists."
    reference "RFC4736";
}
identity soft-preemption-desired {
  base session-attributes-flags;
  description
    "Soft-preemption of LSP resources is desired"
    reference "RFC5712";
}

identity lsp-attributes-flags {
  description "Base identity for per hop attribute flags";
}
identity end-to-end-rerouting-desired {
  base lsp-attributes-flags;
  description
    "Indicates end-to-end re-routing behavior for an LSP under establishment. This MAY also be used for specifying the behavior of end-to-end LSP recovery for established LSPs."
    reference "RFC4920, RFC5420, RFC7570";
}
identity boundary-rerouting-desired {
  base lsp-attributes-flags;
  description
    "Indicates boundary re-routing behavior for an LSP under establishment. This MAY also be used for specifying the segment-based LSP recovery through nested crankback for
established LSPs. The boundary ABR/ASBR can either decide
to forward the PathErr message upstream to an upstream boundary
ABR/ASBR or to the ingress LSR.
Alternatively, it can try to select another egress boundary
LSR.";
reference "RFC4920, RFC5420, RFC7570";
}

identity segment-based-rerouting-desired {
  base lsp-attributes-flags;
  description "Indicates segment-based re-routing behavior for an LSP under
  establishment. This MAY also be used to specify the segment-
based LSP recovery for established LSPs.";
  reference "RFC4920, RFC5420, RFC7570";
}

identity lsp-integrity-required {
  base lsp-attributes-flags;
  description "Indicates LSP integrity is required";
  reference "RFC4875, RFC7570";
}

identity contiguous-lsp-desired {
  base lsp-attributes-flags;
  description "Indicates contiguous LSP is desired";
  reference "RFC5151, RFC7570";
}

identity lsp-stitching-desired {
  base lsp-attributes-flags;
  description "Indicates LSP stitching is desired";
  reference "RFC5150, RFC7570";
}

identity pre-planned-lsp-flag {
  base lsp-attributes-flags;
  description "Indicates the LSP MUST be provisioned in the
  control plane only.";
  reference "RFC6001, RFC7570";
}

identity non-php-behavior-flag {
  base lsp-attributes-flags;
  description "Indicates non-php behavior for the LSP is desired";
  reference "RFC6511, RFC7570";
}

identity oob-mapping-flag {
  base lsp-attributes-flags;
  description "Indicates signaling of the egress binding information
is out-of-band, (e.g., via Border Gateway Protocol (BGP));
reference "RFC6511, RFC7570";
}

identity entropy-label-capability {
    base lsp-attributes-flags;
    description "Indicates entropy label capability";
    reference "RFC6790, RFC7570";
}

identity oam-mep-entity-desired {
    base lsp-attributes-flags;
    description
        "OAM Maintenance Entity Group End Point (MEP) entities desired";
    reference "RFC7260";
}

identity oam-mip-entity-desired {
    base lsp-attributes-flags;
    description
        "OAM Maintenance Entity Group Intermediate Points (MIP) entities desired";
    reference "RFC7260";
}

identity srlg-collection-desired {
    base lsp-attributes-flags;
    description "SRLG collection desired";
    reference "RFC8001, RFC7570";
}

identity loopback-desired {
    base lsp-attributes-flags;
    description
        "This flag indicates a particular node on the LSP is required to enter loopback mode. This can also be used for specifying the loopback state of the node.";
    reference "RFC7571";
}

identity p2mp-te-tree-eval-request {
    base lsp-attributes-flags;
    description "P2MP-TE tree re-evaluation request";
    reference "RFC8149";
}

identity rtm-set-desired {
    base lsp-attributes-flags;
    description
        "Residence Time Measurement (RTM) attribute flag requested";
    reference "RFC8169";
}

identity link-protection-type {
    description "Base identity for link protection type.";
}


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<td>RFC6780, RFC4873</td>
</tr>
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</table>


type association-type-double-sided-bidir {
    base association-type;
    description
    "Association Type Double Sided bidirectional used to associate two LSPs of two tunnels that are independently configured on either endpoint";
    reference "RFC7551";
}


type association-type-single-sided-bidir {
    base association-type;
    description
    "Association Type Single Sided bidirectional used to associate two LSPs of two tunnels, where a tunnel is configured on one side/endpoint, and the other tunnel is dynamically created on the other endpoint";
    reference "RFC6780,RFC7551";
}


type objective-function-type {
    description "Base objective function type";
}

type of-minimize-cost-path {
    base objective-function-type;
    description
    "Minimize cost of path objective function";
    reference "RFC5541";
}

type of-minimize-load-path {
    base objective-function-type;
    description
    "Minimize the load on path(s) objective function";
    reference "RFC5541";
}


type of-maximize-residual-bandwidth {
    base objective-function-type;
    description
    "Maximize the residual bandwidth objective function";
    reference "RFC5541";
}


type of-minimize-agg-bandwidth-consumption {
    base objective-function-type;
    description
    "minimize the aggregate bandwidth consumption objective function";
    reference "RFC5541";
}
identity of-minimize-load-most-loaded-link {
    base objective-function-type;
    description
        "Minimize the load on the most loaded link
        objective function";
    reference "RFC5541";
}

identity of-minimize-cost-path-set {
    base objective-function-type;
    description
        "Minimize the cost on a path set objective
        function";
    reference "RFC5541";
}

identity path-computation-method {
    description
        "base identity for supported path computation
        mechanisms";
}

identity path-locally-computed {
    base path-computation-method;
    description
        "indicates a constrained-path LSP in which the
        path is computed by the local LER";
    reference "RFC3272 section 5.4";
}

identity path-externally-queried {
    base path-computation-method;
    description
        "Constrained-path LSP in which the path is
        obtained by querying an external source, such as a PCE server.
        In the case that an LSP is defined to be externally queried, it
        may also have associated explicit definitions (provided
        to the external source to aid computation). The path that is
        returned by the external source may require further local
        computation on the device.";
    reference "RFC4657, RFC3272";
}

identity path-explicitly-defined {
    base path-computation-method;
    description
        "constrained-path LSP in which the path is
        explicitly specified as a collection of strict or/and loose
        hops";
    reference "RFC3209 and RFC3272";
}
identity lsp-metric-type {
    description
        "Base identity for types of LSP metric specification";
}

identity lsp-metric-relative {
    base lsp-metric-type;
    description
        "The metric specified for the LSPs to which this identity refers
        is specified as a relative value to the IGP metric cost to the
        LSP’s tail-end."
        reference "RFC4657";
}

identity lsp-metric-absolute {
    base lsp-metric-type;
    description
        "The metric specified for the LSPs to which this identity refers
        is specified as an absolute value";
        reference "RFC4657";
}

identity lsp-metric-inherited {
    base lsp-metric-type;
    description
        "The metric for the LSPs to which this identity refers is
        not specified explicitly - but rather inherited from the IGP
        cost directly";
        reference "RFC4657";
}

identity te-tunnel-type {
    description
        "Base identity from which specific tunnel types are
        derived.";
}

identity te-tunnel-p2p {
    base te-tunnel-type;
    description
        "TE point-to-point tunnel type.";
        reference "RFC3209";
}

identity te-tunnel-p2mp {
    base te-tunnel-type;
    description
        "TE point-to-multipoint tunnel type.";
        reference "RFC4875";
}

identity tunnel-action-type {
    description

"Base identity from which specific tunnel action types are derived."
}
identity tunnel-action-resetup {
  base tunnel-action-type;
  description
    "TE tunnel action resetup. Tears the tunnel’s current LSP (if any) and attempts to re-establish a new LSP";
}
identity tunnel-action-reoptimize {
  base tunnel-action-type;
  description
    "TE tunnel action reoptimize. Reoptimizes placement of the tunnel LSP(s)";
}
identity tunnel-action-switchpath {
  base tunnel-action-type;
  description
    "TE tunnel action switchpath Switches the tunnel’s LSP to use the specified path";
}
identity te-action-result {
  description
    "Base identity from which specific TE action results are derived.";
}
identity te-action-success {
  base te-action-result;
  description "TE action successful.";
}
identity te-action-fail {
  base te-action-result;
  description "TE action failed.";
}
identity tunnel-action-inprogress {
  base te-action-result;
  description "TE action inprogress.";
}
identity tunnel-admin-state-type {
  description
    "Base identity for TE tunnel admin states";
}
identity tunnel-admin-state-up {
  base tunnel-admin-state-type;
  description "Tunnel administratively state up";
identity tunnel-admin-state-down {
    base tunnel-admin-state-type;
    description "Tunnel administratively state down";
}

identity tunnel-state-type {
    description "Base identity for TE tunnel states";
}

identity tunnel-state-up {
    base tunnel-state-type;
    description "Tunnel state up";
}

identity tunnel-state-down {
    base tunnel-state-type;
    description "Tunnel state down";
}

identity lsp-state-type {
    description "Base identity for TE LSP states";
}

identity lsp-path-computing {
    base lsp-state-type;
    description "State path compute in progress";
}

identity lsp-path-computation-ok {
    base lsp-state-type;
    description "State path compute successful";
}

identity lsp-path-computation-failed {
    base lsp-state-type;
    description "State path compute failed";
}

identity lsp-state-setting-up {
    base lsp-state-type;
    description "State setting up";
}

identity lsp-state-setup-ok {
    base lsp-state-type;
    description "State setup successful";
}
identity lsp-state-setup-failed {
    base lsp-state-type;
    description "State setup failed";
}
identity lsp-state-up {
    base lsp-state-type;
    description "State up";
}
identity lsp-state-tearing-down {
    base lsp-state-type;
    description "State tearing down";
}
identity lsp-state-down {
    base lsp-state-type;
    description "State down";
}

identity path-invalidation-action-type {
    description "Base identity for TE path invalidation action types";
}
identity path-invalidation-action-drop {
    base path-invalidation-action-type;
    description "TE path invalidation action to drop";
    reference "RFC3209 section 2.5";
}
identity path-invalidation-action-teardown {
    base path-invalidation-action-type;
    description "TE path invalidation action teardown";
    reference "RFC3209 section 2.5";
}

identity lsp-restoration-type {
    description "Base identity from which LSP restoration types are derived.";
}
identity lsp-restoration-restore-any {
    base lsp-restoration-type;
    description "Restores when any of the LSPs is affected by a failure";
}
identity lsp-restoration-restore-all {
    base lsp-restoration-type;
description
    "Restores when all the tunnel LSPs are affected by failure";
}

identity restoration-scheme-type {
    description
    "Base identity for LSP restoration schemes";
}

identity restoration-scheme-preconfigured {
    base restoration-scheme-type;
    description
    "Restoration LSP is preconfigured prior to the failure";
    reference "RFC4427";
}

identity restoration-scheme-precomputed {
    base restoration-scheme-type;
    description
    "Restoration LSP is precomputed prior to the failure";
    reference "RFC4427";
}

identity restoration-scheme-presignaled {
    base restoration-scheme-type;
    description
    "Restoration LSP is presignaled prior to the failure";
    reference "RFC4427";
}

identity lsp-protection-type {
    description
    "Base identity from which LSP protection types are
derived.";
    reference "RFC4872";
}

identity lsp-protection-unprotected {
    base lsp-protection-type;
    description
    "LSP protection 'Unprotected'";
    reference "RFC4872";
}

identity lsp-protection-reroute-extra {
    base lsp-protection-type;
    description
    "LSP protection '(Full) Rerouting'";
    reference "RFC4872";
}

identity lsp-protection-reroute {
    base lsp-protection-type;
    description

"LSP protection ‘Rerouting without Extra-Traffic’";
    reference "RFC4872";
}
identity lsp-protection-1-for-n {
    base lsp-protection-type;
    description
        "LSP protection ‘1:N Protection with Extra-Traffic’";
    reference "RFC4872";
}
identity lsp-protection-unidir-1-for-1 {
    base lsp-protection-type;
    description
        "LSP protection ‘1:1 Unidirectional Protection’";
    reference "RFC4872";
}
identity lsp-protection-bidir-1-for-1 {
    base lsp-protection-type;
    description
        "LSP protection ‘1:1 Bidirectional Protection’";
    reference "RFC4872";
}
identity lsp-protection-unidir-1-plus-1 {
    base lsp-protection-type;
    description
        "LSP protection ‘1+1 Unidirectional Protection’";
    reference "RFC4872";
}
identity lsp-protection-bidir-1-plus-1 {
    base lsp-protection-type;
    description
        "LSP protection ‘1+1 Bidirectional Protection’";
    reference "RFC4872";
}
identity lsp-protection-extra-traffic {
    base lsp-protection-type;
    description
        "LSP protection ‘Extra-Traffic’";
    reference
        "RFC4427.";
}

identity lsp-protection-state {
    description
        "Base identity of protection states for reporting purposes.";
}
identity normal {
    base lsp-protection-state;
description "Normal state.";
}
identity signal-fail-of-protection {
  base lsp-protection-state;
  description
    "There is a signal fail condition on the protection transport entity which has higher priority than the forced switch command.";
  reference
    "RFC4427";
}
identity lockout-of-protection {
  base lsp-protection-state;
  description
    "A Loss of Protection (LoP) command is active.";
  reference
    "RFC4427";
}
identity forced-switch {
  base lsp-protection-state;
  description
    "A forced switch command is active.";
  reference
    "RFC4427";
}
identity signal-fail {
  base lsp-protection-state;
  description
    "There is a signal fail condition on either the working or the protection path.";
  reference
    "RFC4427";
}
identity signal-degrade {
  base lsp-protection-state;
  description
    "There is an signal degrade condition on either the working or the protection path.";
  reference
    "RFC4427";
}
identity manual-switch {
  base lsp-protection-state;
  description
    "A manual switch command is active.";
  reference
    "RFC4427";
}
identity wait-to-restore {
    base lsp-protection-state;
    description
        "A wait time to restore (WTR) is running.";
    reference
        "RFC4427";
}

identity do-not-revert {
    base lsp-protection-state;
    description
        "A DNR condition is active because of a non-revertive behavior.";
    reference
        "RFC4427";
}

identity failure-of-protocol {
    base lsp-protection-state;
    description
        "The protection is not working because of a failure of protocol condition.";
    reference
        "RFC4427";
}

identity protection-external-commands {
    description
        "Base identity from which protection external commands for trouble shooting purposes are derived.";
}

identity action-freeze {
    base protection-external-commands;
    description
        "A temporary configuration action initiated by an operator command to prevent any switch action to be taken and as such freezes the current state.";
    reference
        "RFC4427";
}

identity clear-freeze {
    base protection-external-commands;
    description
        "An action that clears the active freeze state.";
    reference
        "RFC4427";
}

identity action-lockout-of-normal {
    base protection-external-commands;
    description
"A temporary configuration action initiated by an operator command to ensure that the normal traffic is not allowed to use the protection transport entity.";
reference
"RFC4427";
}
identity clear-lockout-of-normal {
  base protection-external-commands;
  description
  "An action that clears the active lockout of normal state.";
  reference
  "RFC4427";
}
identity action-lockout-of-protection {
  base protection-external-commands;
  description
  "A temporary configuration action initiated by an operator command to ensure that the protection transport entity is temporarily not available to transport a traffic signal (either normal or extra traffic).";
  reference
  "RFC4427";
}
identity action-forced-switch {
  base protection-external-commands;
  description
  "A switch action initiated by an operator command to switch the extra traffic signal, the normal traffic signal, or the null signal to the protection transport entity, unless an equal or higher priority switch command is in effect.";
  reference
  "RFC4427";
}
identity action-manual-switch {
  base protection-external-commands;
  description
  "A switch action initiated by an operator command to switch the extra traffic signal, the normal traffic signal, or the null signal to the protection transport entity, unless a fault condition exists on other transport entities or an equal or higher priority switch command is in effect.";
  reference
  "RFC4427";
}
identity action-exercise {
  base protection-external-commands;
  description
  "An action to start testing if the APS communication is
operating correctly. It is lower priority than any other state or command.
reference "RFC4427";
}

identity clear {
    base protection-external-commands;
    description
        "An action that clears the active near-end lockout of protection, forced switch, manual switch, WTR state, or exercise command."
    reference "RFC4427";
}

identity switching-capabilities {
    description
        "Base identity for interface switching capabilities"
    reference "RFC3471";
}

identity switching-pscl {
    base switching-capabilities;
    description
        "Packet-Switch Capable-1 (PSC-1)"
    reference "RFC3471";
}

identity switching-evpl {
    base switching-capabilities;
    description
        "Ethernet Virtual Private Line (EVPL)"
    reference "RFC6004";
}

identity switching-l2sc {
    base switching-capabilities;
    description
        "Layer-2 Switch Capable (L2SC)"
    reference "RFC3471";
}

identity switching-tdm {
    base switching-capabilities;
    description
        "Time-Division-Multiplex Capable (TDM)"
    reference "RFC3471";
}

identity switching-otn {
    base switching-capabilities;
    description
        "OTN-TDM capable";
reference "RFC7138";
}
identity switching-dcsc {
  base switching-capabilities;
  description
    "Data Channel Switching Capable (DCSC)";
  reference "RFC6002";
}
identity switching-lsc {
  base switching-capabilities;
  description
    "Lambda-Switch Capable (LSC)";
  reference "RFC3471";
}
identity switching-fsc {
  base switching-capabilities;
  description
    "Fiber-Switch Capable (FSC)";
  reference "RFC3471";
}

identity lsp-encoding-types {
  description
    "Base identity for encoding types";
  reference "RFC3471";
}
identity lsp-encoding-packet {
  base lsp-encoding-types;
  description
    "Packet LSP encoding";
  reference "RFC3471";
}
identity lsp-encoding-ethernet {
  base lsp-encoding-types;
  description
    "Ethernet LSP encoding";
  reference "RFC3471";
}
identity lsp-encoding-pdh {
  base lsp-encoding-types;
  description
    "ANSI/ETSI LSP encoding";
  reference "RFC3471";
}
identity lsp-encoding-sdh {
  base lsp-encoding-types;
  description
    "SDH ITU-T G.707 / SONET ANSI T1.105 LSP encoding";
identity lsp-encoding-digital-wrapper {
  base lsp-encoding-types;
  description
    "Digital Wrapper LSP encoding";
  reference "RFC3471";
}

identity lsp-encoding-lambda {
  base lsp-encoding-types;
  description
    "Lambda (photonic) LSP encoding";
  reference "RFC3471";
}

identity lsp-encoding-fiber {
  base lsp-encoding-types;
  description
    "Fiber LSP encoding";
  reference "RFC3471";
}

identity lsp-encoding-fiber-channel {
  base lsp-encoding-types;
  description
    "Fiber Channel LSP encoding";
  reference "RFC3471";
}

identity lsp-encoding-oduk {
  base lsp-encoding-types;
  description
    "G.709 ODUk (Digital Path) LSP encoding";
  reference "RFC4328";
}

identity lsp-encoding-optical-channel {
  base lsp-encoding-types;
  description
    "G.709 Optical Channel LSP encoding";
  reference "RFC4328";
}

identity lsp-encoding-line {
  base lsp-encoding-types;
  description
    "Line (e.g., 8B/10B) LSP encoding";
  reference "RFC6004";
}

identity path-signaling-type {
  description
    "base identity from which specific LSPs path
setup types are derived";
)

identity path-setup-static {
    base path-signaling-type;
    description
        "Static LSP provisioning path setup";
}

identity path-setup-rsvp {
    base path-signaling-type;
    description
        "RSVP-TE signaling path setup";
    reference "RFC3209";
}

identity path-setup-sr {
    base path-signaling-type;
    description
        "Segment-routing path setup";
}

identity path-scope-type {
    description
        "base identity from which specific path scope types are derived";
}

identity path-scope-segment {
    base path-scope-type;
    description
        "Path scope segment";
    reference "RFC4873";
}

identity path-scope-end-to-end {
    base path-scope-type;
    description
        "Path scope end to end";
    reference "RFC4873";
}

identity route-usage-type {
    description
        "Base identity for route usage";
}

identity route-include-object {
    base route-usage-type;
    description
        "Include route object";
}

identity route-exclude-object {
    base route-usage-type;
}
description
  "Exclude route object";
reference "RFC4874";
}
identity route-exclude-srlg {
  base route-usage-type;
  description "Exclude SRLG";
  reference "RFC4874";
}

identity path-metric-type {
  description
    "Base identity for path metric type";
}
identity path-metric-te {
  base path-metric-type;
  description
    "TE path metric";
  reference "RFC3785";
}
identity path-metric-igp {
  base path-metric-type;
  description
    "IGP path metric";
  reference "RFC3785";
}
identity path-metric-hop {
  base path-metric-type;
  description
    "Hop path metric";
}
identity path-metric-delay-average {
  base path-metric-type;
  description
    "Unidirectional average link delay";
  reference "RFC7471";
}
identity path-metric-delay-minimum {
  base path-metric-type;
  description
    "Unidirectional minimum link delay";
  reference "RFC7471";
}
identity path-metric-residual-bandwidth {
  base path-metric-type;
  description
    "Unidirectional Residual Bandwidth, which is defined to be
    Maximum Bandwidth [RFC3630] minus the bandwidth currently
allocated to LSPs.";
reference "RFC7471";
}
identity path-metric-optimize-includes {
  base path-metric-type;
  description
    "A metric that optimizes the number of included resources
     specified in a set";
}
identity path-metric-optimize-excludes {
  base path-metric-type;
  description
    "A metric that optimizes to a maximum the number of excluded
     resources specified in a set";
}
identity path-tiebreaker-type {
  description
    "Base identity for path tie-breaker type";
}
identity path-tiebreaker-minfill {
  base path-tiebreaker-type;
  description
    "Min-Fill LSP path placement";
}
identity path-tiebreaker-maxfill {
  base path-tiebreaker-type;
  description
    "Max-Fill LSP path placement";
}
identity path-tiebreaker-random {
  base path-tiebreaker-type;
  description
    "Random LSP path placement";
}
identity resource-affinities-type {
  description
    "Base identity for resource affinities";
  reference "RFC2702";
}
identity resource-aff-include-all {
  base resource-affinities-type;
  description
    "The set of attribute filters associated with a
     tunnel all of which must be present for a link
     to be acceptable";
  reference "RFC2702 and RFC3209";
identity resource-aff-include-any {
    base resource-affinities-type;
    description
        "The set of attribute filters associated with a tunnel any of which must be present for a link to be acceptable";
    reference "RFC2702 and RFC3209";
}

identity resource-aff-exclude-any {
    base resource-affinities-type;
    description
        "The set of attribute filters associated with a tunnel any of which renders a link unacceptable";
    reference "RFC2702 and RFC3209";
}

identity te-optimization-criterion {
    description
        "Base identity for TE optimization criterion.";
    reference
        "RFC3272: Overview and Principles of Internet Traffic Engineering.";
}

identity not-optimized {
    base te-optimization-criterion;
    description "Optimization is not applied.";
}

identity cost {
    base te-optimization-criterion;
    description "Optimized on cost.";
    reference "RFC5541";
}

identity delay {
    base te-optimization-criterion;
    description "Optimized on delay.";
    reference "RFC5541";
}

identity path-computation-srlg-type {
    description
        "Base identity for SRLG path computation";
}

identity srlg-ignore {
    base path-computation-srlg-type;
    description
        "Ignores SRLGs in path computation";
}
identity srlg-strict {
  base path-computation-srlg-type;
  description
    "Include strict SRLG check in path computation";
}

identity srlg-preferred {
  base path-computation-srlg-type;
  description
    "Include preferred SRLG check in path computation";
}

identity srlg-weighted {
  base path-computation-srlg-type;
  description
    "Include weighted SRLG check in path computation";
}

/**
 * TE bandwidth groupings
 **/ grouping te-bandwidth {
  description
    "This grouping defines the generic TE bandwidth.
    For some known data plane technologies, specific modeling
    structures are specified. The string encoded te-bandwidth
    type is used for un-specified technologies.
    The modeling structure can be augmented later for other
    technologies."
  container te-bandwidth {
    description
      "Container that specifies TE bandwidth. The choices
      can be augmented for specific dataplane technologies."
    choice technology {
      default generic;
      description
        "Data plane technology type."
      case generic {
        leaf generic {
          type te-bandwidth;
          description
            "Bandwidth specified in a generic format."
        }
      }
    }
  }
}

/**
 * TE label groupings


/**
grouping te-label {
  description
  "This grouping defines the generic TE label. The modeling structure can be augmented for each technology. For un-specified technologies, rt-types:generalized-label is used."
  container te-label {
    description
      "Container that specifies TE label. The choices can be augmented for specific dataplane technologies."
      choice technology {
        default generic;
        description
          "Data plane technology type."
        case generic {
          leaf generic {
            type rt-types:generalized-label;
            description
              "TE label specified in a generic format."
          }
        }
      }
      leaf direction {
        type te-label-direction;
        default 'forward';
        description "Label direction"
      }
  }
}

grouping te-topology-identifier {
  description
    "Augmentation for TE topology."
  container te-topology-identifier {
    description "TE topology identifier container"
    leaf provider-id {
      type te-global-id;
      default 0;
      description
        "An identifier to uniquely identify a provider. If omitted, it assumes the default topology provider ID=0"
    }
    leaf client-id {
      type te-global-id;
      default 0;
      description
        "An identifier to uniquely identify a client. If omitted,
leaf topology-id {
    type te-topology-id;
    default "";
    description "When the datastore contains several topologies, the
topology-id distinguishes between them. If omitted, the
default empty string topology-id is assumed";
}
}

/**
* TE performance metric groupings
**/
grouping performance-metrics-one-way-delay-loss {
    description "Performance Metric (PM) information in real time that can
be applicable to links or connections. PM defined
in this grouping is applicable to generic TE performance
metrics as well as packet TE performance metrics.";
    reference "RFC7471": OSPF Traffic Engineering (TE) Metric Extensions.
    RFC7823: Performance-Based Path Selection for Explicitly
    Routed Label Switched Paths (LSPs) Using TE Metric
    Extensions";
    leaf one-way-delay {
        type uint32 {
            range '0..16777215';
        }
        description "One-way delay or latency in micro seconds.";
    }
    leaf one-way-delay-normality {
        type te-types:performance-metrics-normality;
        description "One-way delay normality.";
    }
}

grouping performance-metrics-two-way-delay-loss {
    description "Performance metric information in real time that can
be applicable to links or connections. PM defined
in this grouping is applicable to generic TE performance
metrics as well as packet TE performance metrics.";
    reference "RFC7471": OSPF Traffic Engineering (TE) Metric Extensions.
leaf two-way-delay {
    type uint32 {
        range '0..16777215';
    }
    description "Two-way delay or latency in micro seconds.";
}

leaf two-way-delay-normality {
    type te-types:performance-metrics-normality;
    description "Two-way delay normality.";
}

grouping performance-metrics-one-way-bandwidth {
    description "Performance metric information in real time that can
    be applicable to links. PM defined
    in this grouping is applicable to generic TE performance
    metrics as well as packet TE performance metrics.";
    reference "RFC7471": OSPF Traffic Engineering (TE) Metric Extensions.
    RFC7823: Performance-Based Path Selection for Explicitly
    Routed Label Switched Paths (LSPs) Using TE Metric
    Extensions";

    leaf one-way-residual-bandwidth {
        type rt-types:bandwidth-ieee-float32;
        units 'bytes per second';
        default '0x0p0';
        description "Residual bandwidth that subtracts tunnel
        reservations from Maximum Bandwidth (or link capacity)
        [RFC3630] and provides an aggregated remainder across QoS
        classes.";
    }
    leaf one-way-residual-bandwidth-normality {
        type te-types:performance-metrics-normality;
        default 'normal';
        description "Residual bandwidth normality.";
    }
    leaf one-way-available-bandwidth {
        type rt-types:bandwidth-ieee-float32;
        units 'bytes per second';
        default '0x0p0';
    }
}
description
"Available bandwidth that is defined to be residual bandwidth minus the measured bandwidth used for the actual forwarding of non-RSVP-TE LSP packets. For a bundled link, available bandwidth is defined to be the sum of the component link available bandwidths.";
}
leaf one-way-available-bandwidth-normality {
    type te-types:performance-metrics-normality;
    default 'normal';
    description "Available bandwidth normality.";
}
leaf one-way-utilized-bandwidth {
    type rt-types:bandwidth-ieee-float32;
    units 'bytes per second';
    default '0x0p0';
    description
    "Bandwidth utilization that represents the actual utilization of the link (i.e. as measured in the router). For a bundled link, bandwidth utilization is defined to be the sum of the component link bandwidth utilizations.";
}
leaf one-way-utilized-bandwidth-normality {
    type te-types:performance-metrics-normality;
    default 'normal';
    description "Bandwidth utilization normality.";
}
}
grouping one-way-performance-metrics {
    description
    "One-way performance metrics throttle grouping.";
leaf one-way-delay {
    type uint32 {
        range '0..16777215';
    }
    default 0;
    description "One-way delay or latency in micro seconds.";
}
leaf one-way-residual-bandwidth {
    type rt-types:bandwidth-ieee-float32;
    units 'bytes per second';
    default '0x0p0';
    description
    "Residual bandwidth that subtracts tunnel reservations from Maximum Bandwidth (or link capacity) [RFC3630] and provides an aggregated remainder across QoS
leaf one-way-available-bandwidth {
  type rt-types:bandwidth-ieee-float32;
  units 'bytes per second';
  default '0x0p0';
  description "Available bandwidth that is defined to be residual bandwidth minus the measured bandwidth used for the actual forwarding of non-RSVP-TE LSP packets. For a bundled link, available bandwidth is defined to be the sum of the component link available bandwidths.";
}

leaf one-way-utilized-bandwidth {
  type rt-types:bandwidth-ieee-float32;
  units 'bytes per second';
  default '0x0p0';
  description "Bandwidth utilization that represents the actual utilization of the link (i.e. as measured in the router). For a bundled link, bandwidth utilization is defined to be the sum of the component link bandwidth utilizations.";
}

grouping two-way-performance-metrics {
  description "Two-way performance metrics throttle grouping.";
  leaf two-way-delay {
    type uint32 {
      range '0..16777215';
    }
    default 0;
    description "Two-way delay or latency in micro seconds.";
  }
}

grouping performance-metrics-thresholds {
  description "Grouping for configurable thresholds for measured attributes";
  uses one-way-performance-metrics;
  uses two-way-performance-metrics;
}

grouping performance-metrics-attributes {
  description
container performance-metrics-one-way {
    description "One-way link performance information in real time.";
    reference
        "RFC7471": OSPF Traffic Engineering (TE) Metric Extensions.
        RFC7823: Performance-Based Path Selection for Explicitly Routed Label Switched Paths (LSPs) Using TE Metric Extensions";
    uses performance-metrics-one-way-delay-loss;
    uses performance-metrics-one-way-bandwidth;
}

container performance-metrics-two-way {
    description "Two-way link performance information in real time.";
    reference
        "RFC7471": OSPF Traffic Engineering (TE) Metric Extensions.
        RFC7823: Performance-Based Path Selection for Explicitly Routed Label Switched Paths (LSPs) Using TE Metric Extensions";
    uses performance-metrics-two-way-delay-loss;
}

grouping performance-metrics-throttle-container {
    description "A container controlling performance metric throttle.";
    container throttle {
        must "suppression-interval >= measure-interval" {
            error-message "suppression-interval cannot be less then measure-interval.";
            description "Constraint on suppression-interval and measure-interval.";
        }
        description "Link performance information in real time.";
        reference
            "RFC7471": OSPF Traffic Engineering (TE) Metric Extensions.
            RFC7823: Performance-Based Path Selection for Explicitly Routed Label Switched Paths (LSPs) Using TE Metric Extensions";
        leaf one-way-delay-offset {
            type uint32 {
range '0..16777215';
}
default 0;
description
 "Offset value to be added to the measured delay value.";
}
leaf measure-interval {

type uint32;

default 30;

description
 "Interval in seconds to measure the extended metric values.";
}
leaf advertisement-interval {

type uint32;

default 0;

description
 "Interval in seconds to advertise the extended metric values.";
}
leaf suppression-interval {

type uint32 {

    range '1 .. max';
}
default 120;

description
 "Interval in seconds to suppress advertising the extended metric values.";
reference "RFC 7810, Section-6";
}
container threshold-out {

    uses performance-metrics-thresholds;

description
 "If the measured parameter falls outside an upper bound for all but the min delay metric (or lower bound for min-delay metric only) and the advertised value is not already outside that bound, anomalous announcement will be triggered.";
}
container threshold-in {

    uses performance-metrics-thresholds;

description
 "If the measured parameter falls inside an upper bound for all but the min delay metric (or lower bound for min-delay metric only) and the advertised value is not already inside that bound, normal (anomalous-flag cleared) announcement will be triggered.";
}
container threshold-accelerated-advertisement {
    description
        "When the difference between the last advertised value and
         current measured value exceed this threshold, anomalous
         announcement will be triggered.";
    uses performance-metrics-thresholds;
}
} // performance-metrics-throttle-container

/**
 * TE tunnel generic groupings
 **/ grouping explicit-route-hop {
    description
        "The explicit route entry grouping";
    choice type {
        description
            "The explicit route entry type";
        case numbered-node-hop {
            container numbered-node-hop {
                leaf node-id {
                    type te-node-id;
                    mandatory true;
                    description
                        "The identifier of a node in the TE topology.";
                }
                leaf hop-type {
                    type te-hop-type;
                    default 'strict';
                    description "strict or loose hop";
                }
                description "Numbered node route hop";
                reference
                    "RFC3209: section 4.3 for EXPLICIT_ROUTE in RSVP-TE"
                    "RFC3477: Signalling Unnumbered Links in RSVP-TE";
            }
        }
        case numbered-link-hop {
            container numbered-link-hop {
                leaf link-tp-id {
                    type te-tp-id;
                    mandatory true;
                    description
                        "TE link termination point identifier.";
                }
                leaf hop-type {
                    type te-hop-type;
                }
            }
        }
    }
}
leaf direction {
  type te-link-direction;
  default 'outgoing';
  description "Link route object direction";
}
case as-number {
  container as-number-hop {
    leaf as-number {
      type inet:as-number;
      mandatory true;
      description "The AS number";
    }
    leaf hop-type {
      type te-hop-type;
      default 'strict';
      description "strict or loose hop";
    }
    description
      "Autonomous System explicit route hop";
  }
}

case label {
  container label-hop {
    description "Label hop type";
    uses te-label;
  }
  description
    "The label explicit route hop type";
}


grouping record-route-state {
  description
    "The record route grouping";
  leaf index {
    type uint32;
    description
      "Record route hop index. The index is used to identify an entry in the list. The order of entries is defined by the user without relying on key values";
  }
  choice type {
    description
      "The record route entry type";
    case numbered-node-hop {
      container numbered-node-hop {
        description "Numbered node route hop container";
        leaf node-id {
          type te-node-id;
          mandatory true;
          description
            "The identifier of a node in the TE topology.";
        }
      }
    }
  }
}
leaf-list flags {
    type path-attribute-flags;
    description "Record route per hop flags";
    reference "RFC3209, RFC4090, RFC4561";
}

description "Numbered node route hop";
}

case numbered-link-hop {
    container numbered-link-hop {
        description "Numbered link route hop container";
        leaf link-tp-id {
            type te-tp-id;
            mandatory true;
            description
                "Numbered TE link termination point identifier.";
        }
        leaf-list flags {
            type path-attribute-flags;
            description "Record route per hop flags";
            reference "RFC3209, RFC4090, RFC4561";
        }
        description "Numbered link route hop";
    }
}

case unnumbered-link-hop {
    container unnumbered-link-hop {
        leaf link-tp-id {
            type te-tp-id;
            mandatory true;
            description
                "TE link termination point identifier. The combination
                 of TE link ID and the TE node ID is used to identify an
                 unnumbered TE link.";
        }
        leaf node-id {
            type te-node-id;
            description
                "The identifier of a node in the TE topology.";
        }
        leaf-list flags {
            type path-attribute-flags;
            description "Record route per hop flags";
            reference "RFC3209, RFC4090, RFC4561";
        }
        description
            "Unnumbered link record route hop";
    }
}
reference
  "RFC3477: Signalling Unnumbered Links in
  RSVP-TE";
}
description "Unnumbered link route hop";
}
case label {
  container label-hop {
    description "Label route hop type";
    uses te-label;
    leaf-list flags {
      type path-attribute-flags;
      description "Record route per hop flags";
      reference "RFC3209, RFC4090, RFC4561";
    }
  }
  description "The Label record route entry types";
}
}
}

grouping label-restriction-info {
  description "Label set item info";
  leaf restriction {
    type enumeration {
      enum inclusive {
        description "The label or label range is inclusive.";
      }
      enum exclusive {
        description "The label or label range is exclusive.";
      }
    }
    default 'inclusive';
    description "Whether the list item is inclusive or exclusive.";
  }
  leaf index {
    type uint32;
    description "The index of the label restriction list entry.";
  }
  container label-start {
    must "(not(../label-end/te-label/direction) and" +
    " not(te-label/direction))" + " or " + "(../label-end/te-label/direction = te-label/direction)"
    + " or "
  }

+ "(not(te-label/direction) and" +
  " (../label-end/te-label/direction = 'forward'))" + " or " + "(not(../label-end/te-label/direction) and" +
  " (te-label/direction = 'forward'))"} {
  error-message
  "label-start and label-end must have the same direction.";
}
description
"This is the starting label if a label range is specified. This is the label value if a single label is specified, in which case, attribute 'label-end' is not set.";
uses te-label;
}
container label-end {
  must "(not(../label-start/te-label/direction) and" +
    " not(te-label/direction))" + " or " + "(../label-start/te-label/direction = te-label/direction)"
    + " or " + "(not(te-label/direction) and" +
    " (../label-start/te-label/direction = 'forward'))" + " or " + "(not(../label-start/te-label/direction) and" +
    " (te-label/direction = 'forward'))"} {
  error-message
  "label-start and label-end must have the same direction.";
}
description
"The ending label if a label range is specified; This attribute is not set, If a single label is specified.";
uses te-label;
}
container label-step {
  description
  "The step increment between labels in the label range. The label start/end values will have to be consistent with the sign of label step. For example, label-start < label-end enforces label-step > 0 label-start > label-end enforces label-step < 0";
  choice technology {
    default generic;
    description
    "Data plane technology type.";
    case generic {
      leaf generic {
        type int32;
leaf range-bitmap {
  type yang:hex-string;
  description "When there are gaps between label-start and label-end, this attribute is used to specify the positions of the used labels. This is represented in big-endian as hex-string. The MSB is the farthest to the left in the byte sequence. Each bit-position in the range-bitmap hex-string maps to a label in the range derived from the label-start.

  For example, assuming label-start=16000 and range-bitmap=0x01000001, then:
  - bit-position(0) is set, and the corresponding mapped label from the range is: 16000 + (0 * label-step) or 16000 for default label-step=1.
  - bit-position(24) is set, and the corresponding mapped label from the range is: 16000 + (24 * label-step) or 16024 for default label-step=1";}

grouping label-set-info {
  description "Grouping for List of label restrictions specifying what labels may or may not be used on a link connectivity.";
  container label-restrictions {
    description "The label restrictions container";
    list label-restriction {
      key "index";
      description "The absence of label-set implies that all labels are acceptable; otherwise only restricted labels are available.";
      reference "RFC7579: General Network Element Constraint Encoding for GMPLS-Controlled Networks";
      uses label-restriction-info;
    }
  }
}
grouping optimization-metric-entry {
  description "Optimization metrics configuration grouping";
  leaf metric-type {
    type identityref {
      base path-metric-type;
    }
    description "Identifies an entry in the list of metric-types to
    optimize the TE path for."
  }
  leaf weight {
    type uint8;
    default 1;
    description "TE path metric normalization weight"
  }
  container explicit-route-exclude-objects {
    when ".../metric-type = " +
    "te-types:path-metric-optimize-excludes’";
    description "Container for the exclude route object list";
    uses path-route-exclude-objects;
  }
  container explicit-route-include-objects {
    when ".../metric-type = " +
    "te-types:path-metric-optimize-includes’";
    description "Container for the include route object list";
    uses path-route-include-objects;
  }
}

grouping common-constraints {
  description "Common constraints grouping that can be set on
  a constraint set or directly on the tunnel";
  uses te-bandwidth {
    description "A requested bandwidth to use for path computation";
  }
  leaf link-protection {
    type identityref {
      base link-protection-type;
    }
    default te-types:link-protection-unprotected;
    description "Link protection type required for the links included
in the computed path";
reference
"RFC4202: Routing Extensions in Support of
    Generalized Multi-Protocol Label Switching (GMPLS).";
}

leaf setup-priority {
    type uint8 {
        range '0..7';
    }
    default 7;
    description
        "TE LSP requested setup priority";
    reference "RFC3209";
}

leaf hold-priority {
    type uint8 {
        range '0..7';
    }
    default 7;
    description
        "TE LSP requested hold priority";
    reference "RFC3209";
}

leaf signaling-type {
    type identityref {
        base path-signaling-type;
    }
    default te-types:path-setup-rsvp;
    description "TE tunnel path signaling type";
}

}

grouping tunnel-constraints {
    description
        "Tunnel constraints grouping that can be set on
            a constraint set or directly on the tunnel";
    uses te-topology-identifier;
    uses common-constraints;
}

grouping path-constraints-route-objects {
    description
        "List of route entries to be included or excluded when performing
            path computation.";
    container explicit-route-objects-always {
        description
            "Container for the exclude route object list";
list route-object-exclude-always {
  key index;
  ordered-by user;
  description
    "List of route objects to always exclude from path computation";
  leaf index {
    type uint32;
    description
      "Explicit route object index. The index is used to identify an entry in the list. The order of entries is defined by the user without relying on key values";
  }
  uses explicit-route-hop;
}

list route-object-include-exclude {
  key index;
  ordered-by user;
  description
    "List of route objects to include or exclude in path computation";
  leaf explicit-route-usage {
    type identityref {
      base route-usage-type;
    }
    default te-types:route-include-object;
    description
      "Include or exclude usage. Default is to include";
  }
  leaf index {
    type uint32;
    description
      "Route object include-exclude index. The index is used to identify an entry in the list. The order of entries is defined by the user without relying on key values";
  }
  uses explicit-route-hop {
    augment "type" {
      case srlg {
        container srlg {
          description "SRLG container";
          leaf srlg {
            type uint32;
            description "SRLG value";
          }
        }
        description "An SRLG value to be included or excluded";
      }
    }
  }
}
description
    "Augmentation to generic explicit route for SRLG exclusion";
}

grouping path-route-exclude-objects {
    description
        "List of route object(s) to be excluded when performing the path computation.";
    list route-object-exclude-object {
        key index;
        ordered-by user;
        description
            "List of explicit route objects to be excluded in path computation";
        leaf index {
            type uint32;
            description
                "Route object entry index. The index is used to identify an entry in the list. The order of entries is defined by the user without relying on key values";
        }
        uses explicit-route-hop {
        }
    }
}

grouping path-route-exclude-objects {
    description
        "List of route object(s) to be excluded when performing the path computation.";
    list route-object-exclude-object {
        key index;
        ordered-by user;
        description
            "List of explicit route objects to be excluded in path computation";
        leaf index {
            type uint32;
            description
                "Route object entry index. The index is used to identify an entry in the list. The order of entries is defined by the user without relying on key values";
        }
        uses explicit-route-hop {
        }
    }
}


augment "type" {
  case srlg {
    container srlg {
      description "SRLG container";
      leaf srlg {
        type uint32;
        description "SRLG value";
      }
    }
    description "An SRLG value to be included or excluded";
  }
  description "Augmentation to generic explicit route for SRLG exclusion";
}
}

grouping generic-path-metric-bounds {
  description "TE path metric bounds grouping";
  container path-metric-bounds {
    description "TE path metric bounds container";
    list path-metric-bound {
      key metric-type;
      description "List of TE path metric bounds";
      leaf metric-type {
        type identityref {
          base path-metric-type;
        }
        description "Identifies an entry in the list of metric-types bound for the TE path.";
      }
      leaf upper-bound {
        type uint64;
        default 0;
        description "Upper bound on end-to-end TE path metric. A zero indicate an unbounded upper limit for the specific metric-type";
      }
    }
  }
}

grouping generic-path-optimization {
  description "TE generic path optimization grouping";
  container optimizations {

description
"The objective function container that includes attributes to impose when computing a TE path;"

choice algorithm {
  description "Optimizations algorithm.";
  case metric {
    if-feature path-optimization-metric;
    /* Optimize by metric */
    list optimization-metric {
      key "metric-type";
      description "TE path metric type";
      uses optimization-metric-entry;
    }
    /* Tiebreakers */
    container tiebreakers {
      description "Container for the list of tiebreaker(s)";
      list tiebreaker {
        key "tiebreaker-type";
        description "The list of tiebreaker criterion to apply on an equally favored set of paths to pick best";
        leaf tiebreaker-type {
          type identityref {
            base path-metric-type;
          }
          description "Identifies an entry in the list of tiebreakers.";
        }
      }
    }
  }
  case objective-function {
    if-feature path-optimization-objective-function;
    /* Objective functions */
    container objective-function {
      description "The objective function container that includes attributes to impose when computing a TE path";
      leaf objective-function-type {
        type identityref {
          base objective-function-type;
        }
        default te-types:of-minimize-cost-path;
        description "Objective function entry";
      }
    }
  }
}
grouping generic-path-affinities {
  description "Path affinities grouping";
  container path-affinities-values {
    description "Path affinities values representation";
    list path-affinities-value {
      key "usage";
      description "List of named affinity constraints";
      leaf usage {
        type identityref {
          base resource-affinities-type;
        }
        description "Identifies an entry in the list of value affinities constraints";
      }
      leaf value {
        type admin-groups;
        default '';  
        description "The affinity value. The default is empty.";
      }
    }
  }
  container path-affinity-names {
    description "Path affinities named representation style";
    list path-affinity-name {
      key "usage";
      description "List of named affinity constraints";
      leaf usage {
        type identityref {
          base resource-affinities-type;
        }
        description "Identifies an entry in the list of named affinities constraints";
      }
      list affinity-name {
        key "name";
        leaf name {
          type string;
        }
      }
    }
  }
}
grouping generic-path-srlgs {
  description "Path SRLG grouping";
  container path-srlgs-lists {
    description "Path SRLG properties container";
    list path-srlgs-list {
      key "usage";
      description "List entries of value SRLGs to be included or excluded";
      leaf usage {
        type identityref {
          base route-usage-type;
        }
        description "Identifies an entry of list of SRLGs to either include or exclude";
      }
      leaf-list values {
        type srlg;
        description "List of SRLG values";
      }
    }
  }
  container path-srlgs-names {
    description "Container for named SRLG list";
    list path-srlgs-name {
      key "usage";
      description "List entries of named SRLGs to be included or excluded";
      leaf usage {
        type identityref {
          base route-usage-type;
        }
        description "Identifies an entry of list of named SRLGs to either include or exclude";
      }
      leaf-list names {
        type string;
      }
    }
  }
}
grouping generic-path-disjointness {
    description "Path disjointness grouping";
    leaf disjointness {
        type te-path-disjointness;
        description "The type of resource disjointness.
        When configured for a primary path, the disjointness level
        applies to all secondary LSPs. When configured for a secondary
        path, disjointness level overrides the one configured for the
        primary path";
    }
}

grouping common-path-constraints-attributes {
    description "Common path constraints configuration grouping";
    uses common-constraints;
    uses generic-path-metric-bounds;
    uses generic-path-affinities;
    uses generic-path-srlgs;
}

grouping generic-path-constraints {
    description "Global named path constraints configuration
    grouping";
    container path-constraints {
        description "TE named path constraints container";
        uses common-path-constraints-attributes;
        uses generic-path-disjointness;
    }
}

grouping generic-path-properties {
    description "TE generic path properties grouping";
    container path-properties {
        config false;
        description "The TE path properties";
        list path-metric {
            key metric-type;
            description "TE path metric type";
            leaf metric-type {
type identityref {
    base path-metric-type;
}  
    description "TE path metric type";
}
leaf accumulative-value {
    type uint64;
    description "TE path metric accumulative value";
}
uses generic-path-affinities;
uses generic-path-srlgs;
container path-route-objects {
    description
        "Container for the list of route objects either returned by
         the computation engine or actually used by an LSP";
    list path-route-object {
        key index;
        ordered-by user;
        description
            "List of route objects either returned by the computation
             engine or actually used by an LSP";
        leaf index {
            type uint32;
            description
                "Route object entry index. The index is used to
                 identify an entry in the list. The order of entries
                 is defined by the user without relying on key values";
        }  
        uses explicit-route-hop;
    }
}

<CODE ENDS>

Figure 1: TE basic types YANG module

5. Packet TE Types YANG Module

The ietf-te-packet-types module imports from the following modules:

  o ietf-te-types defined in this document.

<CODE BEGINS> file "ietf-te-packet-types@2019-11-02.yang"
module ietf-te-packet-types {
    yang-version 1.1;


/* Replace with IANA when assigned */
prefix "te-packet-types";

/* Import TE generic types */
import ietf-te-types {
    prefix te-types;
    reference
        "RFC XXXX: A YANG Data Model for Common Traffic Engineering Types";
}

organization
    "IETF TEAS Working Group";

contact
    "WG Web:  <http://tools.ietf.org/wg/teas/>
    WG List:  <mailto:teas@ietf.org>
    Editor:   Tarek Saad
              <mailto:tsaad@juniper.net>
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    Editor:   Igor Bryskin
              <mailto:i_bryskin@yahoo.com>
    Editor:   Young Lee
              <mailto:leeyoung@huawei.com">

description
    "This module contains a collection of generally useful MPLS TE
    specific YANG data type definitions. The model fully conforms
to the Network Management Datastore Architecture (NMDA).

    Copyright (c) 2018 IETF Trust and the persons
    identified as authors of the code. All rights reserved."
typedef te-bandwidth-requested-type {
  type enumeration {
    enum specified {
      description "Bandwidth is explicitly specified";
    }
    enum auto {
      description "Bandwidth is automatically computed";
    }
  }
  description "enumerated type for specifying whether bandwidth is explicitly specified or automatically computed";
}

typedef te-class-type {
  type uint8;
  description "Diffserv-TE class-type that defines a set of Traffic Trunks crossing a link that is governed by a specific set of bandwidth constraints. CT is used for the purposes of link bandwidth allocation, constraint-
typedef bc-type {
type uint8 {
  range '0..7';
}
description
  "Diffserv-TE bandwidth constraint as defined in RFC4124";
reference "RFC4124: Protocols for Diffserv-aware TE";
}
typedef bandwidth-kbps {
type uint64;
units "Kbps";
description
  "Bandwidth values expressed in kilobits per second";
}
typedef bandwidth-mbps {
type uint64;
units "Mbps";
description
  "Bandwidth values expressed in megabits per second";
}
typedef bandwidth-gbps {
type uint64;
units "Gbps";
description
  "Bandwidth values expressed in gigabits per second";
}
identity backup-protection-type {
description
  "Base identity for backup protection type";
}
identity backup-protection-link {
  base backup-protection-type;
description
  "backup provides link protection only";
}
identity backup-protection-node-link {
  base backup-protection-type;
description

"backup offers node (preferred) or link protection";
}

identity bc-model-type {
  description
  "Base identity for Diffserv-TE bandwidth constraint model type";
  reference "RFC4124: Protocols for Diffserv-aware TE";
}

identity bc-model-rdm {
  base bc-model-type;
  description
  "Russian Doll bandwidth constraint model type.";
  reference "RFC4127: Russian Dolls Model for DS-TE";
}

identity bc-model-mam {
  base bc-model-type;
  description
  "Maximum Allocation bandwidth constraint model type.";
  reference "RFC4125: Maximum Allocation Model for DS-TE";
}

identity bc-model-mar {
  base bc-model-type;
  description
  "Maximum Allocation with Reservation bandwidth constraint model type.";
  reference "RFC4126: MAR Bandwidth Constraints Model for DS-TE";
}

grouping performance-metrics-attributes-packet {
  description
  "A container containing performance metric attributes.";
  uses te-types:performance-metrics-attributes {
    augment performance-metrics-one-way {
      leaf one-way-min-delay {
        type uint32 {
          range '0..16777215';
        }
        description
        "One-way minimum delay or latency in micro seconds.";
      }
      leaf one-way-min-delay-normality {
        type te-types:performance-metrics-normality;
        default "normal";
      }
    }
  }
}
description "One-way minimum delay or latency normality.";
}
leaf one-way-max-delay {
  type uint32 {
    range '0..16777215';
  }
  description
    "One-way maximum delay or latency in micro seconds.";
}
leaf one-way-max-delay-normality {
  type te-types:performance-metrics-normality;
  default "normal";
  description "One-way maximum delay or latency normality.";
}
leaf one-way-delay-variation {
  type uint32 {
    range '0..16777215';
  }
  description
    "One-way delay variation in micro seconds.";
  reference "RFC5481, section 4.2";
}
leaf one-way-delay-variation-normality {
  type te-types:performance-metrics-normality;
  default "normal";
  description "One-way delay variation normality.";
  reference "RFC7471, RFC8570, and RFC7823";
}
leaf one-way-packet-loss {
  type decimal64 {
    fraction-digits 6;
    range '0 .. 50.331642';
  }
  description
    "One-way packet loss as a percentage of the total traffic
    sent over a configurable interval. The finest precision is
    0.000003%. where the maximum 50.331642%.";
  reference "RFC 7810, section-4.4";
}
leaf one-way-packet-loss-normality {
  type te-types:performance-metrics-normality;
  default "normal";
  description "Packet loss normality.";
  reference "RFC7471, RFC8570, and RFC7823";
}

description
  "PM one-way packet specific augmentation to generic PM
  grouping";
augment performance-metrics-two-way {
  leaf two-way-min-delay {
    type uint32 {
      range '0..16777215';
    }
    default 0;
    description "Two-way minimum delay or latency in micro seconds.";
  }
  leaf two-way-min-delay-normality {
    type te-types:performance-metrics-normality;
    default "normal";
    description "Two-way minimum delay or latency normality.";
    reference "RFC7471, RFC8570, and RFC7823";
  }
  leaf two-way-max-delay {
    type uint32 {
      range '0..16777215';
    }
    default 0;
    description "Two-way maximum delay or latency in micro seconds.";
  }
  leaf two-way-max-delay-normality {
    type te-types:performance-metrics-normality;
    default "normal";
    description "Two-way maximum delay or latency normality.";
    reference "RFC7471, RFC8570, and RFC7823";
  }
  leaf two-way-delay-variation {
    type uint32 {
      range '0..16777215';
    }
    default 0;
    description "Two-way delay variation in micro seconds.";
    reference "RFC5481, section 4.2";
  }
  leaf two-way-delay-variation-normality {
    type te-types:performance-metrics-normality;
    default "normal";
    description "Two-way delay variation normality.";
    reference "RFC7471, RFC8570, and RFC7823";
  }
  leaf two-way-packet-loss {
    type decimal64 {
      fraction-digits 6;
      range '0 .. 50.331642';
    }
  }
}
default 0;
description
"Two-way packet loss as a percentage of the total traffic
sent over a configurable interval. The finest precision is
0.000003%.";
}
leaf two-way-packet-loss-normality {
type te-types:performance-metrics-normality;
default "normal";
description "Two-way packet loss normality.";
}
description
"PM two-way packet specific augmentation to generic PM
grouping";
reference "RFC7471, RFC8570, and RFC7823";
}


grouping one-way-performance-metrics-packet {
description
"One-way packet performance metrics throttle grouping.";
leaf one-way-min-delay {
type uint32 {
  range '0..16777215';
}
default 0;
description "One-way minimum delay or latency in micro seconds.";
}
leaf one-way-max-delay {
type uint32 {
  range '0..16777215';
}
default 0;
description "One-way maximum delay or latency in micro seconds.";
}
leaf one-way-delay-variation {
type uint32 {
  range '0..16777215';
}
default 0;
description "One-way delay variation in micro seconds.";
}
leaf one-way-packet-loss {
type decimal64 {
  fraction-digits 6;
  range '0 .. 50.331642';
}
default 0;
description
"One-way packet loss as a percentage of the total traffic sent
over a configurable interval. The finest precision is
0.000003%.";
}
}
grouping two-way-performance-metrics-packet {
description
"Two-way packet performance metrics throttle grouping.";
leaf two-way-min-delay {
type uint32 {
  range '0..16777215';
}
default 0;
description "Two-way minimum delay or latency in micro seconds.";
}
leaf two-way-max-delay {
type uint32 {
  range '0..16777215';
}
default 0;
description "Two-way maximum delay or latency in micro seconds.";
}
leaf two-way-delay-variation {
type uint32 {
  range '0..16777215';
}
default 0;
description "Two-way delay variation in micro seconds.";
}
leaf two-way-packet-loss {
type decimal64 {
  fraction-digits 6;
  range '0 .. 50.331642';
}
default 0;
description
"Two-way packet loss as a percentage of the total traffic sent
over a configurable interval. The finest precision is
0.000003%.";
}
}
grouping performance-metrics-throttle-container-packet {
description
"Packet performance metrics threshold grouping";
uses te-types:performance-metrics-throttle-container {
    augment "throttle/threshold-out" {
        uses one-way-performance-metrics-packet;
        uses two-way-performance-metrics-packet;
        description
            "PM threshold-out packet augmentation to
generic grouping";
    }
    augment "throttle/threshold-in" {
        uses one-way-performance-metrics-packet;
        uses two-way-performance-metrics-packet;
        description
            "PM threshold-in packet augmentation to
generic grouping";
    }
    augment "throttle/threshold-accelerated-advertisement" {
        uses one-way-performance-metrics-packet;
        uses two-way-performance-metrics-packet;
        description
            "PM accelerated advertisement packet augmentation to
generic grouping";
    }
}

Figure 2: TE packet types YANG module

6. IANA Considerations

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

URI: urn:ietf:params:xml:ns:yang:ietf-te-types XML: N/A, the requested URI is an XML namespace.


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

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.

The YANG module in this document defines common TE type definitions (i.e., typedef, identity and grouping statements) in YANG data modeling language to be imported and used by other TE modules. When imported and used, the resultant schema will have data nodes that can be writable, or readable. The access to such 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.

The security considerations spelled out in the YANG 1.1 specification [RFC7950] apply for this document as well.

8. Acknowledgement

The authors would like to thank the members of the multi-vendor YANG design team who are involved in the definition of these data types.

The authors would also like to thank Tom Petch, Jan Lindblad, Sergio Belotti, Italo Busi, Carlo Perocchio, Francesco Lazzeri, and Aihua Guo for their review comments and for providing valuable feedback on this document.

9. Contributors
10. References

10.1. Normative References


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