A Yang Data Model for WSON Tunnel

draft-ietf-ccamp-wson-tunnel-model-02

Abstract

This document provides a YANG data model for WSON TE tunnel.

Status of this Memo

This Internet-Draft is submitted to IETF in full conformance with
the provisions of BCP 78 and BCP 79.

Internet-Drafts are working documents of the Internet Engineering
Task Force (IETF), its areas, and its working groups. Note that
other groups may also distribute working documents as Internet-
Drafts.

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

The list of current Internet-Drafts can be accessed at
http://www.ietf.org/ietf/1id-abstracts.txt

The list of Internet-Draft Shadow Directories can be accessed at
http://www.ietf.org/shadow.html

This Internet-Draft will expire on April 19, 2019.
Lee, et al. Expires April 2019
1. Introduction

This document provides a YANG data model for WSON tunnel model. The YANG model described in this document is a WSON technology-specific Yang Tunnel model based on the information model developed in [RFC7446] and the two encoding documents [RFC7581] and [RFC7579] that developed protocol independent encodings based on [RFC7446].

This document augments the generic TE tunnel model [TE-Tunnel].
1.1. Terminology

Refer to [RFC7446] and [RFC7581] for the key terms used in this document.

The following terms are defined in [RFC7950] and are not redefined here:

- client
- server
- augment
- data model
- data node

The following terms are defined in [RFC6241] and are not redefined here:

- configuration data
- state data

The terminology for describing YANG data models is found in [RFC7950].

1.2. Tree diagram

A simplified graphical representation of the data model is used in chapter 2 of this document. The meaning of the symbols in these diagrams is defined in [RFC8340].

1.3. 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.

<table>
<thead>
<tr>
<th>Prefix</th>
<th>YANG module</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>layer0-types</td>
<td>ietf-layer0-types</td>
<td>[WSON-TOPO]</td>
</tr>
<tr>
<td>wson-tunnel</td>
<td>ietf-wson-tunnel</td>
<td>[RFCXXX]</td>
</tr>
<tr>
<td>tepc</td>
<td>ietf-te-path-computation</td>
<td>[TE-PC]</td>
</tr>
<tr>
<td>te</td>
<td>ietf-te</td>
<td>[TE-Tunnel]</td>
</tr>
</tbody>
</table>

Table 1: Prefixes and corresponding YANG modules

Note: The RFC Editor will replace XXXX with the number assigned to the RFC once this draft becomes an RFC.

2. YANG Model (Tree Structure)

module: ietf-wson-tunnel
  augment /te:te:tunnels/te:tunnel:
    +-rw src-client-signal? identityref
    +-rw dst-client-signal? identityref
    +-rw fec-type? identityref
    +-rw termination-type? identityref
    +-rw bit-stuffing? boolean
    +-:(wson)
    +-rw (grid-type)?
    +-:(dwdm)
| ++--rw (single-or-super-channel)?
|    | ++--:(single)
|    |   | ++--rw channel-freq?  frequency-thz
|    | ++--:(super)
|    |   ++--rw subcarrier-channels*  frequency-thz
|    +=--:(cwdm)
|    ++--rw channel-wavelength?  uint32
| ++--:(wson)
|    ++--rw (grid-type)?
|    +=--:(dwdm)
|    | ++--rw (single-or-super-channel)?
|    |   | ++--:(single)
|    |   |   | ++--rw channel-freq?  frequency-thz
|    |   | ++--:(super)
|    |   |   ++--rw subcarrier-channels*  frequency-thz
|    | +=--:(cwdm)
|    | ++--rw channel-wavelength?  uint32
|    | ++--rw grid-type?  identityref
|    | ++--rw priority?  uint8
| ++--:(wson)
|    | ++--rw (grid-type)?
|    | +=--:(dwdm)
|    |   | ++--rw channel-freq?  frequency-thz
|    | +=--:(cwdm)
|    | | ++--rw channel-wavelength?  uint32
| ++--:(wson)
| | ++--rw (grid-type)?
| | +=--:(dwdm)
| |   | ++--rw channel-freq?  frequency-thz
| | +=--:(cwdm)
| | | ++--rw channel-wavelength?  uint32
  +-rw grid-type? identityref
  +-rw priority? uint8
  +-rw (grid-type)?
    +-rw (grid-type)?
      +-:(dwdm)
        |   +-rw channel-freq? frequency-thz
        +-:(cwdm)
    +-rw channel-wavelength? uint32
  +-rw (grid-type)?
    +-rw (grid-type)?
      +-:(dwdm)
        |   +-rw channel-freq? frequency-thz
        +-:(cwdm)
    +-rw channel-wavelength? uint32
  +-rw grid-type? identityref
  +-rw priority? uint8
  +-rw (grid-type)?
    +-rw (grid-type)?
      +-:(dwdm)
        |   +-rw channel-freq? frequency-thz
        +-:(cwdm)
    +-rw channel-wavelength? uint32
  +-rw (grid-type)?
    +-rw (grid-type)?
      +-:(dwdm)
        |   +-rw channel-freq? frequency-thz
        +-:(cwdm)
+++rw channel-wavelength?  uint32
  +++rw grid-type?  identityref
  +++rw priority?  uint8
  +=: (wson)
    +++rw (grid-type)?  
    +=: (dwdm)
      |  +++rw channel-freq?  frequency-thz
    +=: (cwdm)
    +++rw channel-wavelength?  uint32
  +=: (wson)
    +++rw (grid-type)?  
    +=: (dwdm)
      |  +++rw channel-freq?  frequency-thz
    +=: (cwdm)
    +++rw channel-wavelength?  uint32
  +=: (wson)
    +++rw (grid-type)?  
    +=: (dwdm)
      |  +++rw (single-or-super-channel)?  
      |    +=: (single)
      |    |  +++rw channel-freq?  frequency-thz
      |    +=: (super)
      |    +++rw subcarrier-channels*  frequency-thz
    +=: (cwdm)
    +++rw channel-wavelength?  uint32
  +=: (wson)
    +++rw (grid-type)?  
    +=: (dwdm)
  +--:(wson)
  |   +--rw (grid-type)?
  |      +--:(dwdm)
  |      |   +--rw channel-freq? frequency-thz
  |      +--:(cwdm)
  +--rw channel-wavelength? uint32
  +--rw grid-type? identityref
  +--rw priority? uint8
  +--:(wson)
  |   +--rw (grid-type)?
  |      +--:(dwdm)
  |      |   +--rw channel-freq? frequency-thz
  |      +--:(cwdm)
  +--rw channel-wavelength? uint32
  +--:(wson)
  |   +--rw (grid-type)?
  |      +--:(dwdm)
  |      |   +--rw channel-freq? frequency-thz
  |      +--:(cwdm)
  +--rw channel-wavelength? uint32
  +--rw grid-type? identityref
  +--rw priority? uint8
  +--:(wson)
  |   +--rw (grid-type)?
  |      +--:(dwdm)
  |      |   +--rw channel-freq? frequency-thz
  |      +--:(cwdm)
++--rw channel-wavelength?    uint32
  augment /te:te/te:tunnels/te:tunnel/te:p2p-primary-paths/te:p2p-primary-
  path/te:path-out-segment/te:forward/te:label-restrictions/te:label-
  restriction/te:label-end/te:te-label/te:technology:
    +--:(wson)
      ++--rw (grid-type)?
        +--:(dwdm)
          |  ++--rw channel-freq?      frequency-thz
          ++--:(cwdm)
            ++--rw channel-wavelength? uint32
  augment /te:te/te:tunnels/te:tunnel/te:p2p-primary-paths/te:p2p-primary-
  path/te:path-out-segment/te:reverse/te:label-restrictions/te:label-
  restriction:
    ++--rw grid-type?    identityref
    ++--rw priority?    uint8
  augment /te:te/te:tunnels/te:tunnel/te:p2p-primary-paths/te:p2p-primary-
  path/te:path-out-segment/te:reverse/te:label-restrictions/te:label-
  restriction/te:label-start/te:te-label/te:technology:
    +--:(wson)
      ++--rw (grid-type)?
        +--:(dwdm)
          |  ++--rw channel-freq?      frequency-thz
          ++--:(cwdm)
            ++--rw channel-wavelength? uint32
  augment /te:te/te:tunnels/te:tunnel/te:p2p-primary-paths/te:p2p-primary-
  path/te:path-out-segment/te:reverse/te:label-restrictions/te:label-
  restriction/te:label-end/te:te-label/te:technology:
    +--:(wson)
      ++--rw (grid-type)?
        +--:(dwdm)
          |  ++--rw channel-freq?      frequency-thz
          ++--:(cwdm)
            ++--rw channel-wavelength? uint32
  augment /te:te/te:tunnels/te:tunnel/te:p2p-primary-paths/te:p2p-primary-
  path/te:state/te:path-properties/te:path-route-objects/te:path-computed-route-
  object/te:state/te:type/te:label/te:label-hop/te:te-label/te:technology:
    +--:(wson)
      ++--ro (grid-type)?
        +--:(dwdm)
          |  ++--ro (single-or-super-channel)?
          |    +--:(single)
          |      |  ++--ro channel-freq?      frequency-thz
          |    +--:(super)
          |      ++--ro subcarrier-channels* frequency-thz
          ++--:(cwdm)
---ro channel-wavelength?  uint32
  +--:(wson)
    +--ro (grid-type)?
      +--(dwdm)
        +--ro (single-or-super-channel)?
          +--ro channel-freq?  frequency-thz
          +--:(super)
            +--ro subcarrier-channels*  frequency-thz
        +--(cwdm)
          +--ro channel-wavelength?  uint32
            +--:(wson)
              +--ro (grid-type)?
                +--(dwdm)
                  +--ro (single-or-super-channel)?
                    +--ro channel-freq?  frequency-thz
                    +--:(super)
                      +--ro subcarrier-channels*  frequency-thz
                  +--(cwdm)
                    +--ro channel-wavelength?  uint32
                      +--:(wson)
                        +--rw (grid-type)?
                          +--(dwdm)
                            +--rw (single-or-super-channel)?
                              +--rw channel-freq?  frequency-thz
                              +--:(super)
                                +--rw subcarrier-channels*  frequency-thz
                            +--(cwdm)
                              +--rw channel-wavelength?  uint32
  +--:(wson)
    +--rw (grid-type)?
      +--:(dwdm)
        |   +--rw (single-or-super-channel)?
        |     +--:(single)
        |     |   +--rw channel-freq? frequency-thz
        |     +--:(super)
        |     |   +--rw subcarrier-channels* frequency-thz
        +--:(cwdm)
        +--rw channel-wavelength? uint32

  +--:(wson)
    +--rw (grid-type)?
      +--:(dwdm)
        |   +--rw (single-or-super-channel)?
        |     +--:(single)
        |     |   +--rw channel-freq? frequency-thz
        |     +--:(super)
        |     |   +--rw subcarrier-channels* frequency-thz
        +--:(cwdm)
        +--rw channel-wavelength? uint32

  +--:(wson)
    +--rw (grid-type)?
      +--:(dwdm)
        |   +--rw (single-or-super-channel)?
        |     +--:(single)
        |     |   +--rw channel-freq? frequency-thz
        |     +--:(super)
        |     |   +--rw subcarrier-channels* frequency-thz
        +--:(cwdm)
        +--rw channel-wavelength? uint32

  +--rw grid-type? identityref
  +--rw priority? uint8
  +--:(wson)
    +--rw (grid-type)?
      +--:(dwdm)
        |  +--rw channel-freq?  frequency-thz
      +--:(cwdm)
        +--rw channel-wavelength?  uint32
      +--:(wson)
        +--rw (grid-type)?
          +--:(dwdm)
            |  +--rw channel-freq?  frequency-thz
          +--:(cwdm)
            +--rw channel-wavelength?  uint32
      +--rw grid-type?  identityref
      +--rw priority?  uint8
      +--:(wson)
        +--rw (grid-type)?
          +--:(dwdm)
            |  +--rw channel-freq?  frequency-thz
          +--:(cwdm)
            +--rw channel-wavelength?  uint32
      +--:(wson)
        +--rw (grid-type)?
          +--:(dwdm)
            |  +--rw channel-freq?  frequency-thz
          +--:(cwdm)
            +--rw channel-wavelength?  uint32
      +--rw grid-type?  identityref
+--rw priority?     uint8
    augment /te:te/te:tunnels/te:tunnel/te:p2p-primary-paths/te:p2p-primary-
        path/te:p2p-reverse-primary-path/te:path-out-segment/te:forward/te:label-
        restrictions/te:label-restriction/te:label-start/te:te-label/te:technology:
        +--:(wson)
            +--rw (grid-type)?
                +--:(dwdm)
                    |  +--rw channel-freq?     frequency-thz
                +--:(cwdm)
                    +--rw channel-wavelength?  uint32
    augment /te:te/te:tunnels/te:tunnel/te:p2p-primary-paths/te:p2p-primary-
        path/te:p2p-reverse-primary-path/te:path-out-segment/te:forward/te:label-
        restrictions/te:label-restriction/te:label-end/te:te-label/te:technology:
        +--:(wson)
            +--rw (grid-type)?
                +--:(dwdm)
                    |  +--rw channel-freq?     frequency-thz
                +--:(cwdm)
                    +--rw channel-wavelength?  uint32
    augment /te:te/te:tunnels/te:tunnel/te:p2p-primary-paths/te:p2p-primary-
        path/te:p2p-reverse-primary-path/te:path-out-segment/te:reverse/te:label-
        restrictions/te:label-restriction:
        +--rw grid-type?     identityref
        +--rw priority?     uint8
    augment /te:te/te:tunnels/te:tunnel/te:p2p-primary-paths/te:p2p-primary-
        path/te:p2p-reverse-primary-path/te:path-out-segment/te:reverse/te:label-
        restrictions/te:label-restriction/te:label-start/te:te-label/te:technology:
        +--:(wson)
            +--rw (grid-type)?
                +--:(dwdm)
                    |  +--rw channel-freq?     frequency-thz
                +--:(cwdm)
                    +--rw channel-wavelength?  uint32
    augment /te:te/te:tunnels/te:tunnel/te:p2p-primary-paths/te:p2p-primary-
        path/te:p2p-reverse-primary-path/te:path-out-segment/te:reverse/te:label-
        restrictions/te:label-restriction/te:label-end/te:te-label/te:technology:
        +--:(wson)
            +--rw (grid-type)?
                +--:(dwdm)
                    |  +--rw channel-freq?     frequency-thz
                +--:(cwdm)
                    +--rw channel-wavelength?  uint32
    augment /te:te/te:tunnels/te:tunnel/te:p2p-primary-paths/te:p2p-primary-
        path/te:p2p-reverse-primary-path/te:state/te:path-properties/te:path-route-
+rw (grid-type)?
  +-- (dwdm)
     +--rw (single-or-super-channel)?
        +-- (single)
           |  +--rw channel-freq?  frequency-thz
        +-- (super)
           +--rw subcarrier-channels*  frequency-thz
  +-- (cwdm)

+rw channel-wavelength?  uint32


+-- (wson)
  +--rw (grid-type)?
    +-- (dwdm)

        +--rw (single-or-super-channel)?
           +-- (single)
              |  +--rw channel-freq?  frequency-thz
           +-- (super)
              +--rw subcarrier-channels*  frequency-thz
    +-- (cwdm)

        +rw channel-wavelength?  uint32


+-- (wson)
  +--rw (grid-type)?
    +-- (dwdm)

        +--rw (single-or-super-channel)?
           +-- (single)
              |  +--rw channel-freq?  frequency-thz
           +-- (super)
              +--rw subcarrier-channels*  frequency-thz
    +-- (cwdm)

        +rw channel-wavelength?  uint32


+-- (wson)
  +--rw (grid-type)?
    +-- (dwdm)

        +--rw (single-or-super-channel)?
           +-- (single)
              |  +--rw channel-freq?  frequency-thz
|     +--:(super)
|        +--rw subcarrier-channels*   frequency-thz
+-:(cwdm)
     +--rw channel-wavelength?   uint32

     +--rw grid-type?   identityref
     +--rw priority?    uint8

     +--:(wson)
     +--rw (grid-type)?
         +--:(dwdm)
             |   +--rw channel-freq?   frequency-thz
             +--:(cwdm)
                 +--rw channel-wavelength?   uint32

     +--:(wson)
     +--rw (grid-type)?
         +--:(dwdm)
             |   +--rw channel-freq?   frequency-thz
             +--:(cwdm)
                 +--rw channel-wavelength?   uint32

     +--rw grid-type?   identityref
     +--rw priority?    uint8

     +--:(wson)
     +--rw (grid-type)?
         +--:(dwdm)
             |   +--rw channel-freq?   frequency-thz
             +--:(cwdm)
                 +--rw channel-wavelength?   uint32

     +--:(wson)
     +--rw (grid-type)?
         +--:(dwdm)
|  ++--rw channel-freq?   frequency-thz
|  +--:(cwdm)
|  ++--rw channel-wavelength?  uint32
  ++--rw grid-type?   identityref
  ++--rw priority?    uint8
  +--:(wson)
  --rw (grid-type)?
  ++--:(dwdm)
    |  ++--rw channel-freq?   frequency-thz
    ++--:(cwdm)
    ++--rw channel-wavelength?  uint32
  ++--:(wson)
  --rw (grid-type)?
  ++--:(dwdm)
    |  ++--rw channel-freq?   frequency-thz
    ++--:(cwdm)
    ++--rw channel-wavelength?  uint32
  ++--rw grid-type?   identityref
  ++--rw priority?    uint8
  ++--:(wson)
  --rw (grid-type)?
  ++--:(dwdm)
    |  ++--rw channel-freq?   frequency-thz
    ++--:(cwdm)
    ++--rw channel-wavelength?  uint32
  ++--:(wson)
  --rw (grid-type)?
+--:(dwdm)  
  |  +--rw channel-freq?   frequency-thz  
+--:(cwdm)  
++--rw channel-wavelength?  uint32  

  +--:(wson)  
    +--ro (grid-type)?  
      +--:(dwdm)  
        |  +--ro (single-or-super-channel)?  
          +--:(single)  
            |  +--ro channel-freq?   frequency-thz  
            +--:(super)  
          +--:(cwdm)  
            +--ro subcarrier-channels*   frequency-thz  
          +--:(cwdm)  
            +--ro channel-wavelength?  uint32  

  +--:(wson)  
    +--ro (grid-type)?  
      +--:(dwdm)  
        |  +--ro (single-or-super-channel)?  
          +--:(single)  
            |  +--ro channel-freq?   frequency-thz  
            +--:(super)  
          +--:(cwdm)  
            +--ro subcarrier-channels*   frequency-thz  
          +--:(cwdm)  
            +--ro channel-wavelength?  uint32  

  +--:(wson)  
    +--ro (grid-type)?  
      +--:(dwdm)  
        |  +--ro (single-or-super-channel)?  
          +--:(single)  
            |  +--ro channel-freq?   frequency-thz  
            +--:(super)  
          +--:(cwdm)  
            +--ro subcarrier-channels*   frequency-thz  
          +--:(cwdm)  
            +--ro channel-wavelength?  uint32
  +--:(wson)
    +--ro (grid-type)?
      +--:(dwdm)
        |  +--ro (single-or-super-channel)?
        |     +--:(single)
        |     |  +--ro channel-freq? frequency-thz
        |     +--:(super)
        |         +--ro subcarrier-channels* frequency-thz
        +--:(cwdm)
          +--ro channel-wavelength? uint32

augment /te:tunnels-rpc/te:input/te:tunnel-info/tepc:path-request:
  +---- src-client-signal? identityref
  +---- dst-client-signal? identityref
  +---- fec-type? identityref
  +---- termination-type? identityref
  +---- bit-stuffing? boolean
  +---- wavelength-assignment? identityref

3. TE Tunnel Model for WSON

<CODE BEGINS> file "ietf-wson-tunnel@2018-10-15.yang"

module ietf-wson-tunnel {
  yang-version 1.1;

  namespace "urn:ietf:params:xml:ns:yang:ietf-wson-tunnel";
  prefix "wson-tunnel";

  import ietf-te { prefix "te"; }
  import ietf-layer0-types { prefix "layer0-types"; }
  import ietf-te-path-computation { prefix "tepc"; }
  import ietf-otn-types { prefix "otn-types"; }

  organization
    "IETF CCAMP Working Group";

  contact
    "WG Web: <http://tools.ietf.org/wg/ccamp/>

This module defines a model for WSON Tunnel Services.

Revision "2018-10-15" {
  description
    "Updates to version 2";
  reference "version 2";
}

/* Groupings. */
grouping wson-tunnel-attributes {
  description "Parameters for WSON tunnel.";

  leaf src-client-signal {
    type identityref {
      base otn-types:client-signal;
    }
    description
      "Client signal at the source endpoint of the tunnel.";
  }

  leaf dst-client-signal {
    type identityref {
      base otn-types:client-signal;
    }
    description
      "Client signal at the destination endpoint of the tunnel.";
  }

  leaf fec-type {
type identityref {
    base layer0-types:fec-type;
} description
   "FEC type.";
}

leaf termination-type {
    type identityref {
        base layer0-types:term-type;
    } description
        "Termination type.";
}

leaf bit-stuffing {
    type boolean;
    description
        "Bit stuffing enabled/disabled.";
}
}

grouping wson-path-constraints {
    description
        "Global named path constraints configuration grouping for WSON tunnel";

    leaf wavelength-assignment {
        type identityref {
            base layer0-types:wavelength-assignment;
        } description "Wavelength Allocation Method";
    }
}

/*
 * Data nodes
 */
augment "/te:te/te:tunnels/te:tunnel" {
    description
        "Augment with additional parameters required for WSON tunnel.";
    uses wson-tunnel-attributes;
}
/*
 * Augment TE bandwidth
 */

/* Augment bandwidth of named-path-constraints */
augment "/te:te/te:globals/te:named-path-constraints/
   + "te:named-path-constraint/
   + "te:te-bandwidth/te:technology"
   { description "WSON bandwidth.";
     case wson {
       uses layer0-types:wson-path-bandwidth;
     }
   }
}

/* Augment bandwidth of tunnel */
augment "/te:te/te:tunnels/te:tunnel/
   + "te:te-bandwidth/te:technology"
   { description "WSON bandwidth.";
     case wson {
       uses layer0-types:wson-path-bandwidth;
     }
   }
}

/* Augment bandwidth of primary path */
augment "/te:te/te:tunnels/te:tunnel/
   + "te:p2p-primary-paths/te:p2p-primary-path/
   + "te:te-bandwidth/te:technology"
   { description "WSON bandwidth.";
     case wson {
       uses layer0-types:wson-path-bandwidth;
     }
   }
}

/* Augment bandwidth of reverse primary path */
augment "/te:te/te:tunnels/te:tunnel/
   + "te:p2p-primary-paths/te:p2p-primary-path/
   + "te:p2p-reverse-primary-path/
   + "te:te-bandwidth/te:technology"
   { description "WSON bandwidth.";
     case wson {
       uses layer0-types:wson-path-bandwidth;
     }
   }
}

/* Augment bandwidth of secondary path */
augment "/te:te/te:tunnels/te:tunnel/"
  + "te:p2p-secondary-paths/te:p2p-secondary-path/"
  + "te:te-bandwidth/te:technology" {
    description "WSON bandwidth.";
    case wson {
      uses layer0-types:wson-path-bandwidth;
    }
  }
/*
 * Augment TE label.
 */

/* Augment label hop of route-object-exclude-always of named-path-constraints */
augment "/te:te/te:globals/te:named-path-constraints/"
  + "te:named-path-constraint/te:explicit-route-objects/"
  + "te:route-object-exclude-always/te:type/te:label/"
  + "te:label-hop/te:te-label/te:technology" {
    description "WSON label.";
    case wson {
      uses layer0-types:wson-path-label;
    }
  }

/* Augment label hop of route-object-include-exclude of named-path-constraints */
augment "/te:te/te:globals/te:named-path-constraints/"
  + "te:named-path-constraint/te:explicit-route-objects/"
  + "te:route-object-include-exclude/te:type/te:label/"
  + "te:label-hop/te:te-label/te:technology" {
    description "WSON label.";
    case wson {
      uses layer0-types:wson-path-label;
    }
  }

/* Augment label restrictions for the forwarding direction of path-in-segment of named-path-constraints */
augment "/te:te/te:globals/te:named-path-constraints/"
  + "te:named-path-constraint/te:path-in-segment/"
  + "te:forward/te:label-restrictions/"
  + "te:label-restriction" {
    description "WSON label.";
    uses layer0-types:layer0-label-restriction;
/* Augment label restrictions start for the forwarding direction of path-in-
segment of named-path-constraints */
augment "/te:te/te:globals/te:named-path-constraints/
  + "te:named-path-constraint/te:path-in-segment/
  + "te:forward/te:label-restrictions/
  + "te:label-restriction/te:label-start/"
  + "te:te-label/te:technology" {
  description "WSON label.";
  case wson {
    uses layer0-types:wson-link-label;
  }
}

/* Augment label restrictions end for the forwarding direction of path-in-
segment of named-path-constraints */
augment "/te:te/te:globals/te:named-path-constraints/
  + "te:named-path-constraint/te:path-in-segment/
  + "te:forward/te:label-restrictions/
  + "te:label-restriction/te:label-end/"
  + "te:te-label/te:technology" {
  description "WSON label.";
  case wson {
    uses layer0-types:wson-link-label;
  }
}

/* Augment label restrictions for the reverse direction of path-in-segment
of named-path-constraints */
augment "/te:te/te:globals/te:named-path-constraints/
  + "te:named-path-constraint/te:path-in-segment/
  + "te:reverse/te:label-restrictions/
  + "te:label-restriction" {
  description "WSON label.";
  uses layer0-types:layer0-label-restriction;
}

/* Augment label restrictions start for the reverse direction of path-in-
segment of named-path-constraints */
augment "/te:te/te:globals/te:named-path-constraints/
  + "te:named-path-constraint/te:path-in-segment/
  + "te:reverse/te:label-restrictions/
  + "te:label-restriction/te:label-start/"
  + "te:te-label/te:technology" {
description "WSON label.";
case wson {
  uses layer0-types:wson-link-label;
}

/* Augment label restrictions end for the reverse direction of path-in-
segment of named-path-constraints */
augment "/te:te/te:globals/te:named-path-constraints/"
  + "te:named-path-constraint/te:path-in-segment/"
  + "te:reverse/te:label-restrictions/"
  + "te:label-restriction/te:label-end/"
  + "te:te-label/te:technology" {
    description "WSON label.";
case wson {
  uses layer0-types:wson-link-label;
}

/* Augment label restrictions for the forwarding direction of path-out-
segment of named-path-constraints */
augment "/te:te/te:globals/te:named-path-constraints/"
  + "te:named-path-constraint/te:path-out-segment/"
  + "te:forward/te:label-restrictions/"
  + "te:label-restriction/te:label-start/"
  + "te:te-label/te:technology" {
    description "WSON label.";
case wson {
  uses layer0-types:wson-link-label;
}

/* Augment label restrictions start for the forwarding direction of path-out-
segment of named-path-constraints */
augment "/te:te/te:globals/te:named-path-constraints/"
  + "te:named-path-constraint/te:path-out-segment/"
  + "te:forward/te:label-restrictions/"
  + "te:label-restriction/te:label-start/"
  + "te:te-label/te:technology" {
    description "WSON label.";
case wson {
  uses layer0-types:wson-link-label;
}

/* Augment label restrictions end for the forwarding direction of path-out-
segment of named-path-constraints */
augment "/te:te/te:globals/te:named-path-constraints/"
  + "te:named-path-constraint/te:path-out-segment/"
Internet-Draft            WSON Tunnel Model                October 2018

+ "te:forward/te:label-restrictions/
+ "te:label-restriction/te:label-end/
+ "te:te-label/te:technology" {
  description "WSON label."
  case wson {
    uses layer0-types:wson-link-label;
  }
}

/* Augment label restrictions for the reverse direction of path-out-segment
of named-path-constraints */
augment "/te:te/te:globals/te:named-path-constraints/
  + "te:named-path-constraint/te:path-out-segment/
  + "te:reverse/te:label-restrictions/
  + "te:label-restriction" {
    description "WSON label."
    uses layer0-types:layer0-label-restriction;
  }

/* Augment label restrictions start for the reverse direction of path-out-
segment of named-path-constraints */
augment "/te:te/te:globals/te:named-path-constraints/
  + "te:named-path-constraint/te:path-out-segment/
  + "te:reverse/te:label-restrictions/
  + "te:label-restriction/te:label-start/
  + "te:te-label/te:technology" {
    description "WSON label."
    case wson {
      uses layer0-types:wson-link-label;
    }
  }

/* Augment label restrictions end for the reverse direction of path-out-
segment of named-path-constraints */
augment "/te:te/te:globals/te:named-path-constraints/
  + "te:named-path-constraint/te:path-out-segment/
  + "te:reverse/te:label-restrictions/
  + "te:label-restriction/te:label-end/
  + "te:te-label/te:technology" {
    description "WSON label."
    case wson {
      uses layer0-types:wson-link-label;
    }
  }

/* Augment label hop of route-exclude of primary path */
augment "/te:te/te:tunnels/te:tunnel/
  + "te:p2p-primary-paths/te:p2p-primary-path/"
  + "te:optimizations/te:algorithm/te:metric/"
  + "te:optimization-metric/te:explicit-route-exclude-objects/"
  + "te:route-object-exclude-object/te:type/te:label/"
  + "te:label-hop/te:te-label/te:technology" {
  description "WSON label.";
  case wson {
    uses layer0-types:wson-path-label;
  }
}

/* Augment label hop of route-include of primary path */
augment "/te:te/te:tunnels/te:tunnel/
  + "te:p2p-primary-paths/te:p2p-primary-path/"
  + "te:optimizations/te:algorithm/te:metric/"
  + "te:optimization-metric/te:explicit-route-include-objects/"
  + "te:route-object-include-object/te:type/te:label/"
  + "te:label-hop/te:te-label/te:technology" {
  description "WSON label.";
  case wson {
    uses layer0-types:wson-path-label;
  }
}

/* Augment label hop of route-object-exclude-always of primary path */
augment "/te:te/te:tunnels/te:tunnel/
  + "te:p2p-primary-paths/te:p2p-primary-path/"
  + "te:route-object-exclude-always/te:type/te:label/"
  + "te:label-hop/te:te-label/te:technology" {
  description "WSON label.";
  case wson {
    uses layer0-types:wson-path-label;
  }
}

/* Augment label hop of route-object-include-exclude of primary path */
augment "/te:te/te:tunnels/te:tunnel/
  + "te:p2p-primary-paths/te:p2p-primary-path/"
  + "te:route-object-include-exclude/te:type/te:label/"
  + "te:label-hop/te:te-label/te:technology" {
  description "WSON label.";
case wson {
    uses layer0-types:wson-path-label;
}
/* Augment label restrictions for the forwarding direction of path-in-
segment of primary path */
augment "/te:te/te:tunnels/te:tunnel/
    + "te:p2p-primary-paths/te:p2p-primary-path/"
    + "te:path-in-segment/te:forward/te:label-restrictions/"
    + "te:label-restriction" {
    description "WSON label.";
    uses layer0-types:layer0-label-restriction;
}
/* Augment label restrictions start for the forwarding direction of path-in-
segment of primary path */
augment "/te:te/te:tunnels/te:tunnel/
    + "te:p2p-primary-paths/te:p2p-primary-path/"
    + "te:path-in-segment/te:forward/te:label-restrictions/
    + "te:label-restriction/te:label-start/"
    + "te:te-label/te:technology" {
    description "WSON label.";
    case wson {
        uses layer0-types:wson-link-label;
    }
}
/* Augment label restrictions end for the forwarding direction of path-in-
segment of primary path */
augment "/te:te/te:tunnels/te:tunnel/
    + "te:p2p-primary-paths/te:p2p-primary-path/"
    + "te:path-in-segment/te:forward/te:label-restrictions/
    + "te:label-restriction/te:label-end/"
    + "te:te-label/te:technology" {
    description "WSON label.";
    case wson {
        uses layer0-types:wson-link-label;
    }
}
/* Augment label restrictions for the reverse direction of path-in-segment
of primary path */
augment "/te:te/te:tunnels/te:tunnel/
    + "te:p2p-primary-paths/te:p2p-primary-path/"
+ "te:path-in-segment/te:reverse/te:label-restrictions/
+ "te:label-restriction" {
  description "WSON label."
  uses layer0-types:layer0-label-restriction;
}

/* Augment label restrictions start for the reverse direction of path-in-
segment of primary path */
augment "/te:te/te:tunnels/te:tunnel/
  + "te:p2p-primary-paths/te:p2p-primary-path/
  + "te:path-in-segment/te:reverse/te:label-restrictions/
  + "te:label-restriction/te:label-start/
  + "te:te-label/te:technology" {
    description "WSON label."
    case wson {
      uses layer0-types:wson-link-label;
    }
  }

/* Augment label restrictions end for the reverse direction of path-in-
segment of primary path */
/* Augment label restrictions for the forwarding direction of path-out-
segment of primary path */
augment "/te:te/te:tunnels/te:tunnel/
  + "te:p2p-primary-paths/te:p2p-primary-path/
  + "te:path-out-segment/te:forward/te:label-restrictions/
  + "te:label-restriction" {
    description "WSON label."
    uses layer0-types:layer0-label-restriction;
  }

/* Augment label restrictions start for the forwarding direction of path-
out-segment of primary path */
augment "/te:te/te:tunnels/te:tunnel/"
+ "te:p2p-primary-paths/te:p2p-primary-path/
+ "te:path-out-segment/te:forward/te:label-restrictions/
+ "te:label-restriction/te:label-start/
+ "te:te-label/te:technology" {description "WSON label."; case wson {
    uses layer0-types:wson-link-label;
}
}

/* Augment label restrictions end for the forwarding direction of path-out-
segment of primary path */
augment "/te:te/te:tunnels/te:tunnel/"
    + "te:p2p-primary-paths/te:p2p-primary-path/
    + "te:path-out-segment/te:forward/te:label-restrictions/
    + "te:label-restriction/te:label-end/
    + "te:te-label/te:technology" {description "WSON label."; case wson {
    uses layer0-types:wson-link-label;
}
}

/* Augment label restrictions for the reverse direction of path-out-segment
of primary path */
augment "/te:te/te:tunnels/te:tunnel/"
    + "te:p2p-primary-paths/te:p2p-primary-path/
    + "te:path-out-segment/te:reverse/te:label-restrictions/
    + "te:label-restriction" {description "WSON label."; uses layer0-types:layer0-label-restriction;
}

/* Augment label restrictions start for the reverse direction of path-out-
segment of primary path */
augment "/te:te/te:tunnels/te:tunnel/"
    + "te:p2p-primary-paths/te:p2p-primary-path/
    + "te:path-out-segment/te:reverse/te:label-restrictions/
    + "te:label-restriction/te:label-start/
    + "te:te-label/te:technology" {description "WSON label."; case wson {
    uses layer0-types:wson-link-label;
}
}
/* Augment label restrictions end for the reverse direction of path-out-segment of primary path */
augment "/te:te/te:tunnels/te:tunnel/
    + "te:p2p-primary-paths/te:p2p-primary-path/"
    + "te:path-out-segment/te:reverse/te:label-restrictions/"
    + "te:label-restriction/te:label-end/"
    + "te:te-label/te:technology"
    { description "WSON label.";
      case wson {
        uses layer0-types:wson-link-label;
      } }
}

/* Augment label hop of path-route of primary path */
augment "/te:te/te:tunnels/te:tunnel/
    + "te:p2p-primary-paths/te:p2p-primary-path/"
    + "te:state/te:path-properties/"
    + "te:path-route-objects/te:path-computed-route-object/"
    + "te:state/te:type/te:label/"
    + "te:label-hop/te:te-label/te:technology"
    { description "WSON label.";
      case wson {
        uses layer0-types:wson-path-label;
      } }
}

/* Augment label hop of record-route of primary LSP */
augment "/te:te/te:tunnels/te:tunnel/
    + "te:p2p-primary-paths/te:p2p-primary-path/"
    + "te:state/te:lsp/te:lsp-record-route-subobjects/"
    + "te:record-route-subobject/te:type/te:label/"
    + "te:label-hop/te:te-label/te:technology"
    { description "WSON label.";
      case wson {
        uses layer0-types:wson-path-label;
      } }
}

/* Augment label hop of path-route of primary LSP */
augment "/te:te/te:tunnels/te:tunnel/
    + "te:p2p-primary-paths/te:p2p-primary-path/"
    + "te:state/te:lsp/te:lsp/te:path-properties/"
    + "te:path-route-objects/te:path-computed-route-object/"
    + "te:state/te:type/te:label/"
/* Augment label hop of route-exclude of reverse primary path */
augment "/te:te/te:tunnels/te:tunnel/"
  + "te:p2p-primary-paths/te:p2p-primary-path/
  + "te:p2p-reverse-primary-path/
  + "te:optimizations/te:algorithm/te:metric/
  + "te:optimization-metric/te:explicit-route-exclude-objects/
  + "te:route-object-exclude-object/te:type/te:label/
  + "te:label-hop/te:te-label/te:technology" { 
    description "WSON label.";
    case wson { 
      uses layer0-types:wson-path-label;
    }
  }

/* Augment label hop of route-include of reverse primary path */
augment "/te:te/te:tunnels/te:tunnel/"
  + "te:p2p-primary-paths/te:p2p-primary-path/
  + "te:p2p-reverse-primary-path/
  + "te:optimizations/te:algorithm/te:metric/
  + "te:optimization-metric/te:explicit-route-include-objects/
  + "te:route-object-include-object/te:type/te:label/
  + "te:label-hop/te:te-label/te:technology" { 
    description "WSON label.";
    case wson { 
      uses layer0-types:wson-path-label;
    }
  }

/* Augment label hop of route-object-exclude-always of reverse primary path */
augment "/te:te/te:tunnels/te:tunnel/"
  + "te:p2p-primary-paths/te:p2p-primary-path/
  + "te:p2p-reverse-primary-path/
  + "te:explicit-route-objects/
  + "te:route-object-exclude-always/
  + "te:type/te:label/
  + "te:label-hop/te:te-label/te:technology" { 
    description "WSON label.";
case wson {
  uses layer0-types:wson-path-label;
}

/* Augment label hop of route-object-include-exclude of reverse primary path */
augment "/te:te/te:tunnels/te:tunnel/
  + "te:p2p-primary-paths/te:p2p-primary-path/
  + "te:p2p-reverse-primary-path/
  + "te:explicit-route-objects/
  + "te:route-object-include-exclude/
  + "te:type/te:label/
  + "te:label-hop/te:te-label/te:technology" {
  description "WSON label.";
  case wson {
    uses layer0-types:wson-path-label;
  }
}

/* Augment label restrictions for the forwarding direction of path-in-segment of reverse primary path */
augment "/te:te/te:tunnels/te:tunnel/
  + "te:p2p-primary-paths/te:p2p-primary-path/
  + "te:p2p-reverse-primary-path/
  + "te:path-in-segment/te:forward/te:label-restrictions/
  + "te:label-restriction" {
  description "WSON label.";
  uses layer0-types:layer0-label-restriction;
}

/* Augment label restrictions start for the forwarding direction of path-in-segment of reverse primary path */
augment "/te:te/te:tunnels/te:tunnel/
  + "te:p2p-primary-paths/te:p2p-primary-path/
  + "te:p2p-reverse-primary-path/
  + "te:path-in-segment/te:forward/te:label-restrictions/
  + "te:label-restriction/te:label-start/
  + "te:te-label/te:technology" {
  description "WSON label.";
  case wson {
    uses layer0-types:wson-link-label;
  }
}
/* Augment label restrictions end for the forwarding direction of path-in-segment of reverse primary path */
augment "/te:te/te:tunnels/te:tunnel/
 + "te:p2p-primary-paths/te:p2p-primary-path/
 + "te:p2p-reverse-primary-path/
 + "te:path-in-segment/te:forward/te:label-restrictions/
 + "te:label-restriction/te:label-end/
 + "te:te-label/te:technology" { 
    description "WSON label.";
    case wson {
        uses layer0-types:wson-link-label;
    }
}

/* Augment label restrictions for the reverse direction of path-in-segment of reverse primary path */
augment "/te:te/te:tunnels/te:tunnel/
 + "te:p2p-primary-paths/te:p2p-primary-path/
 + "te:p2p-reverse-primary-path/
 + "te:path-in-segment/te:reverse/te:label-restrictions/
 + "te:label-restriction" { 
    description "WSON label.";
    uses layer0-types:layer0-label-restriction;
}

/* Augment label restrictions start for the reverse direction of path-in-segment of reverse primary path */
augment "/te:te/te:tunnels/te:tunnel/
 + "te:p2p-primary-paths/te:p2p-primary-path/
 + "te:p2p-reverse-primary-path/
 + "te:path-in-segment/te:reverse/te:label-restrictions/
 + "te:label-restriction/te:label-start/
 + "te:te-label/te:technology" { 
    description "WSON label.";
    case wson {
        uses layer0-types:wson-link-label;
    }
}

/* Augment label restrictions end for the reverse direction of path-in-segment of reverse primary path */
augment "/te:te/te:tunnels/te:tunnel/
 + "te:p2p-primary-paths/te:p2p-primary-path/
 + "te:p2p-reverse-primary-path/
 + "te:path-in-segment/te:reverse/te:label-restrictions/"
+ "te:label-restriction/te:label-end/"
+ "te:te-label/te:technology" {
description "WSON label."
  case wson {
    uses layer0-types:wson-link-label;
  }
}

/* Augment label restrictions for the forwarding direction of path-out-
segment of reverse primary path */
augment "/te:te/te:tunnels/te:tunnel/
  + "te:p2p-primary-paths/te:p2p-primary-path/
  + "te:p2p-reverse-primary-path/
  + "te:path-out-segment/te:forward/te:label-restrictions/
  + "te:label-restriction/te:label-start/"
  + "te:te-label/te:technology" {
description "WSON label."
  uses layer0-types:layer0-label-restriction;
  }

/* Augment label restrictions start for the forwarding direction of path-
out-segment of reverse primary path */
augment "/te:te/te:tunnels/te:tunnel/
  + "te:p2p-primary-paths/te:p2p-primary-path/
  + "te:p2p-reverse-primary-path/
  + "te:path-out-segment/te:forward/te:label-restrictions/
  + "te:label-restriction/te:label-start/"
  + "te:te-label/te:technology" {
description "WSON label."
  case wson {
    uses layer0-types:wson-link-label;
  }
}

/* Augment label restrictions end for the forwarding direction of path-out-
segment of reverse primary path */
augment "/te:te/te:tunnels/te:tunnel/
  + "te:p2p-primary-paths/te:p2p-primary-path/
  + "te:p2p-reverse-primary-path/
  + "te:path-out-segment/te:forward/te:label-restrictions/
  + "te:label-restriction/te:label-end/"
  + "te:te-label/te:technology" {
description "WSON label."
  case wson {
    uses layer0-types:wson-link-label;
  }
}
augment "/te:te/te:tunnels/te:tunnel/
  + "te:p2p-primary-paths/te:p2p-primary-path/
  + "te:p2p-reverse-primary-path/
  + "te:path-out-segment/te:reverse/te:label-restrictions/
  + "te:label-restriction" {
    description "WSON label."
    uses layer0-types:layer0-label-restriction;
  }

/* Augment label restrictions start for the reverse direction of path-out-
  segment of reverse primary path */
augment "/te:te/te:tunnels/te:tunnel/
  + "te:p2p-primary-paths/te:p2p-primary-path/
  + "te:p2p-reverse-primary-path/
  + "te:path-out-segment/te:reverse/te:label-restrictions/
  + "te:label-restriction/te:label-start/"
  + "te:te-label/te:technology" {
    description "WSON label."
    case wson {
      uses layer0-types:wson-link-label;
    }
  }

/* Augment label restrictions end for the reverse direction of path-out-
  segment of reverse primary path */
augment "/te:te/te:tunnels/te:tunnel/
  + "te:p2p-primary-paths/te:p2p-primary-path/
  + "te:p2p-reverse-primary-path/
  + "te:path-out-segment/te:reverse/te:label-restrictions/
  + "te:label-restriction/te:label-end/"
  + "te:te-label/te:technology" {
    description "WSON label."
    case wson {
      uses layer0-types:wson-link-label;
    }
  }

/* Augment label hop of path-route of reverse primary path */
augment "/te:te/te:tunnels/te:tunnel/
  + "te:p2p-primary-paths/te:p2p-primary-path/
  + "te:p2p-reverse-primary-path/"
+ "te:state/te:path-properties/"
+ "te:path-route-objects/te:path-computed-route-object/"
+ "te:state/te:type/te:label/
  + "te:label-hop/te:te-label/te:technology" {  
    description "WSON label.";
    case wson {
      uses layer0-types:wson-path-label;
    }
  }
/* Augment label hop of record-route of reverse primary LSP */
augment "/te:te/te:tunnels/te:tunnel/"
  + "te:p2p-primary-paths/te:p2p-primary-path/
  + "te:p2p-reverse-primary-path/
  + "te:state/te:lsp/te:lsp/te:lsp-record-route-subobjects/
  + "te:record-route-subobject/te:type/te:label/
  + "te:label-hop/te:te-label/te:technology" {  
    description "WSON label.";
    case wson {
      uses layer0-types:wson-path-label;
    }
  }
/* Augment label hop of path-route of reverse primary LSP */
augment "/te:te/te:tunnels/te:tunnel/"
  + "te:p2p-primary-paths/te:p2p-primary-path/
  + "te:p2p-reverse-primary-path/
  + "te:state/te:lsp/te:lsp/te:path-properties/
  + "te:path-route-objects/te:path-computed-route-object/
  + "te:state/te:type/te:label/
  + "te:label-hop/te:te-label/te:technology" {  
    description "WSON label.";
    case wson {
      uses layer0-types:wson-path-label;
    }
  }
/* Augment label hop of route-exclude of secondary path */
augment "/te:te/te:tunnels/te:tunnel/"
  + "te:p2p-secondary-paths/te:p2p-secondary-path/
  + "te:optimizations/te:algorithm/te:metric/
  + "te:optimization-metric/te:explicit-route-exclude-objects/
  + "te:route-object-exclude-object/te:type/te:label/
  + "te:label-hop/te:te-label/te:technology" {  
    description "WSON label.";
case wson {
    uses layer0-types:wson-path-label;
}

/* Augment label hop of route-include of secondary path */
augment "/te:te/te:tunnels/te:tunnel/"
    + "te:p2p-secondary-paths/te:p2p-secondary-path/
    + "te:optimizations/te:algorithm/te:metric/
    + "te:route-object-include-object/te:type/te:label/
    + "te:label-hop/te:te-label/te:technology" {
    description "WSON label.";
    case wson {
        uses layer0-types:wson-path-label;
    }
}

/* Augment label hop of route-object-exclude-always of secondary path */
augment "/te:te/te:tunnels/te:tunnel/"
    + "te:p2p-secondary-paths/te:p2p-secondary-path/
    + "te:explicit-route-objects/
    + "te:route-object-exclude-always/te:type/te:label/
    + "te:label-hop/te:te-label/te:technology" {
    description "WSON label.";
    case wson {
        uses layer0-types:wson-path-label;
    }
}

/* Augment label hop of route-object-include-exclude of secondary path */
augment "/te:te/te:tunnels/te:tunnel/"
    + "te:p2p-secondary-paths/te:p2p-secondary-path/
    + "te:explicit-route-objects/
    + "te:route-object-include-exclude/te:type/te:label/
    + "te:label-hop/te:te-label/te:technology" {
    description "WSON label.";
    case wson {
        uses layer0-types:wson-path-label;
    }
}

/* Augment label restrictions for the forwarding direction of path-in-
segment of secondary path */
augment "/te:te/te:tunnels/te:tunnel/"
+ "te:p2p-secondary-paths/te:p2p-secondary-path/
+ "te:path-in-segment/te:forward/te:label-restrictions/
+ "te:label-restriction" {
  description "WSON label."
  uses layer0-types:layer0-label-restriction;
}
/* Augment label restrictions start for the forwarding direction of path-in-
segment of secondary path */
augment "/te:te/te:tunnels/te:tunnel/
  + "te:p2p-secondary-paths/te:p2p-secondary-path/
  + "te:path-in-segment/te:forward/te:label-restrictions/
  + "te:label-restriction/te:label-start/
  + "te:te-label/te:technology" {
  description "WSON label."
  case wson {
    uses layer0-types:wson-link-label;
  }
}
/* Augment label restrictions end for the forwarding direction of path-in-
segment of secondary path */
augment "/te:te/te:tunnels/te:tunnel/
  + "te:p2p-secondary-paths/te:p2p-secondary-path/
  + "te:path-in-segment/te:forward/te:label-restrictions/
  + "te:label-restriction/te:label-end/
  + "te:te-label/te:technology" {
  description "WSON label."
  case wson {
    uses layer0-types:wson-link-label;
  }
}
/* Augment label restrictions for the reverse direction of path-in-segment of secondary path */
augment "/te:te/te:tunnels/te:tunnel/
  + "te:p2p-secondary-paths/te:p2p-secondary-path/
  + "te:path-in-segment/te:reverse/te:label-restrictions/
  + "te:label-restriction" {
  description "WSON label."
  uses layer0-types:layer0-label-restriction;
}
/* Augment label restrictions start for the reverse direction of path-in-
segment of secondary path */
augment "/te:te/te:tunnels/te:tunnel/"
  + "te:p2p-secondary-paths/te:p2p-secondary-path/"
  + "te:path-in-segment/te:reverse/te:label-restrictions/"
  + "te:label-restriction/te:label-start/"
  + "te:te-label/te:technology" {
    description "WSON label."
    case wson {
      uses layer0-types:wson-link-label;
    }
  }

/* Augment label restrictions end for the reverse direction of path-in-
segment of secondary path */
augment "/te:te/te:tunnels/te:tunnel/"
  + "te:p2p-secondary-paths/te:p2p-secondary-path/"
  + "te:path-in-segment/te:reverse/te:label-restrictions/"
  + "te:label-restriction/te:label-end/"
  + "te:te-label/te:technology" {
    description "WSON label."
    case wson {
      uses layer0-types:wson-link-label;
    }
  }

/* Augment label restrictions start for the forwarding direction of path-
out-segment of secondary path */
augment "/te:te/te:tunnels/te:tunnel/"
  + "te:p2p-secondary-paths/te:p2p-secondary-path/"
  + "te:path-out-segment/te:forward/te:label-restrictions/"
  + "te:label-restriction/te:label-start/"
  + "te:te-label/te:technology" {
    description "WSON label."
    case wson {
      uses layer0-types:wson-link-label;
    }
  }

/* Augment label restrictions end for the forwarding direction of path-
out-segment of secondary path */

/* Augment label restrictions end for the forwarding direction of path-out-segment of secondary path */
augment "/te:te/te:tunnels/te:tunnel/"
  + "te:p2p-secondary-paths/te:p2p-secondary-path/"
  + "te:path-out-segment/te:forward/te:label-restrictions/"
  + "te:label-restriction/te:label-end/"
  + "te:te-label/te:technology" {
    description "WSON label.";
    case wson {
      uses layer0-types:wson-link-label;
    }
  }
/* Augment label restrictions start for the reverse direction of path-out-segment of secondary path */
augment "/te:te/te:tunnels/te:tunnel/"
  + "te:p2p-secondary-paths/te:p2p-secondary-path/"
  + "te:path-out-segment/te:reverse/te:label-restrictions/"
  + "te:label-restriction/te:label-start/"
  + "te:te-label/te:technology" {
    description "WSON label.";
    uses layer0-types:layer0-label-restriction;
    case wson {
      uses layer0-types:wson-link-label;
    }
  }
/* Augment label restrictions end for the reverse direction of path-out-segment of secondary path */
augment "/te:te/te:tunnels/te:tunnel/"
  + "te:p2p-secondary-paths/te:p2p-secondary-path/"
  + "te:path-out-segment/te:reverse/te:label-restrictions/"
  + "te:label-restriction/te:label-end/"
  + "te:te-label/te:technology" {
description "WSON label.";
case wson {
  uses layer0-types:wson-link-label;
}
}

/* Augment label hop of path-route of secondary path */
augment "/te:te/te:tunnels/te:tunnel/
  + "te:p2p-secondary-paths/te:p2p-secondary-path/
  + "te:state/te:path-properties/te:path-route-objects/
  + "te:path-computed-route-object/te:state/te:type/te:label/
  + "te:label-hop/te:te-label/te:technology" {
  description "WSON label.";
case wson {
  uses layer0-types:wson-path-label;
}
}
4. Security Considerations

The configuration, state, and action data defined in this document are designed to be accessed via a management protocol with a secure transport layer, such as NETCONF [RFC6241]. The NETCONF access control model [RFC6536] provides the means to restrict access for particular NETCONF users to a preconfigured subset of all available NETCONF protocol operations and content.

A number of configuration data nodes defined in this document are writable/deletable (i.e., "config true") These data nodes may be considered sensitive or vulnerable in some network environments.

5. IANA Considerations

This document registers the following namespace URIs in the IETF XML registry [RFC3688]:

Lee, et al. Expires April 2019
Internet-Draft            WSON Tunnel Model                October 2018

--------------------------------------------------------------------
Registrant Contact: The IESG.
XML: N/A, the requested URI is an XML namespace.
--------------------------------------------------------------------
This document registers the following YANG modules in the YANG Module Names registry [RFC7950]:

name:         ietf-wson-tunnel
reference:    RFC XXXX (TDB)
--------------------------------------------------------------------
6. Acknowledgments

This document was prepared using 2-Word-v2.0.template.dot.
7. References

7.1. Normative References


7.2. Informative References


8. Contributors

Italo Busi
Huawei
Email: Italo.Busi@huawei.com

Authors’ Addresses

Young Lee (ed.)
Huawei Technologies
5340 Legacy Drive, Building 3
Plano, TX 75023
USA
Phone: (469) 277-5838
Email: leeyoung@huawei.com

Dhruv Dhody
Huawei Technologies India Pvt. Ltd,
Near EPIP Industrial Area, Kundalahalli Village, Whitefield,
Bangalore – 560 037 [H1-2A-245]
Email: dhruvdhody@huawei.com

Aihua Guo
Huawei
Email: aihuaguo@huawei.com

Victor Lopez
Telefónica
Email: victor.lopezalvarez@telefónica.com

Daniel King  
University of Lancaster  
Email: d.king@lancaster.ac.uk

Bin Yeong Yoon  
ETRI  
218 Gaijeongro, Yuseong-gu  
Daejeon, Korea  
Email: byyun@etri.re.kr

Ricard Vilalta  
CTTC  
Email: ricard.vilalta@cttc.es