Layer 3 VPN Network Model
draft-aguado-opsawg-l3sm-l3nm-01

Abstract

RFC 8299 [RFC8299] defines a L3VPN Service Model (L3SM) YANG data model that can be used for communication between customers and network operators. It assumes that there is a monolithic management system with full control of transport resources. This approach (that is valid for the customer to network operator conversation) limits the usage of the model to the role of a Customer Service Model, according to the terminology defined in RFC 8309 [RFC8309].

There is a need for a YANG model for use between the entity that interacts directly with the customer (service orchestrator) and the entity in charge of network orchestration and control which, according to RFC 8309 [RFC8309], can be referred as Service Delivery Model. In some cases, the control of the network is further expanded into per-domain control.

This document uses the L3SM model defined in RFC 8299 [RFC8299], and extends it to facilitate communication between the service orchestrator and transport orchestrator (MSDC), and an MDSC and domain controllers. The resulting model is called the L3VPN Network Model (L3NM).

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1. Introduction

RFC 8299 [RFC8299] defines a L3VPN Service Model (L3SM) YANG data model that can be used for communication between customers and network operators. Although the intention to provide an abstracted view of the customer's requested services is clear, the assumption is that the model is applied at the top of a monolithic management system with full control of transport resources. That assumption substantially limits the usage of the L3SM to the role of a Customer Service Model, according to the terminology defined in RFC 8309 [RFC8309].

The yang data model defined in this document is called the L3VPN Network Model (L3NM). It enables further capabilities, such as resource management or to serve as a multi-domain orchestration interface, where transport resources must be synchronized. The proposed yang module has been built with a Prune and extend approach, taking as a starting points the YANG model described in RFC 8299 [RFC8299).

This document does not obsolete, but complements, the definitions in RFC 8299 [RFC8299]. It aims to provide a different scope for the L3SM, but does not attempt to address all deployment cases especially those where the L3VPN connectivity is supported through the coordination of different VPNs in different underlying networks. More complex deployment scenarios involving the coordination of different VPN instances and different technologies to provide end-to-end VPN connectivity is out of scope of this document, but is discussed in [I-D.evenwu-opsawg-yang-composed-vpn].

1.1. Terminology

This document assumes that the reader is familiar with the contents of RFC 6241 [RFC6241], RFC 7950 [RFC7950], RFC 8299 [RFC8299], RFC 8309 [RFC8309], and [RFC8453] and uses terminology from those documents. Tree diagrams used in this document follow the notation defined in [RFC8340].

1.2. Requirements Language

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119].
2. Reference architecture

Figure 1 shows where the L3NM is used in a management stack. The figure is an expansion of the architecture presented in Section 5 of RFC 8299 [RFC8299] and decomposes the box marked "orchestration" in that figure into three separate functional components called "Service Orchestration", "Network Orchestration", and "Domain Orchestration".

At the same time, terminology from RFC 8309 [RFC8309] is introduced to show the distinction between the "Customer Service Model", the "Service Delivery Model", the "Network Configuration Model", and the "Device Configuration Model". In that context, the "Domain Orchestration" and "Config Manager" roles may be performed by "Controllers".
Figure 1: L3SM and L3NM
The L3SM and L3NM may also be set in the context of the ACTN architecture [RFC8453]. Figure 2 shows the Customer Network Controller (CNC), the Multi-Domain Service Coordinator (MDSC), and the Provisioning Network Controller (PNC). It also shows the interfaces between these functional units: the CNC-MDSC Interface (CMI), the MDSC-PNC Interface (MPI), and the Southbound Interface (SBI).
Figure 2: L3SM and L3NM in the Context of ACTN

3. Yang model explanation

The scenarios covered include: the integration of ethernet and encapsulation parameters, the extension for transport resources (e.g. RTs and RDs) to be orchestrated from the management system, far-end...
configuration of PEs not managed by the management system and the
definition for PE identification.

3.1. Structure of the model

The YANG module is divided into three main containers: "vpn-
services","sites" and "vpn-profiles".

3.2. sites and bearers

A site, as per RFC 8299 [RFC8299], represents a connection of a
customer office to one or more VPN services. As this Yang module is
the network view, each site is associated with a list of bearers. A
bearer is the layer two connection with the site. In the module it
is assumed that the bearer has been allocated by the Service
Provider (e.g. by the service orchestrator). The bearer is
associated to a network element and a port. Hence, a bearer is not
just a bearer-reference, but also a true reference to given port in
the service provider network.

3.3. Bearer ethernet Encapsulation

The definition of a L3 VPN is commonly defined not only at the IP
layer, but also requires to identify parameters at the Ethernet
layer, such as encapsulation (e.g. VLAN, QinQ, QinAny, VXLAN, etc).
This specification is not supported in [RFC8299], whilst it suggests
that any extension on this direction shall be implemented via
augmentation of the bearer container. The extension defined to cope
with these parameters uses the connection container inside the site-
network-access defined by the the [RFC8466]. This container defines
protocol parameters to enable connectivity at Layer 2. In the
context of L3SM, the augmentation includes only mandatory parameters
for the service configuration, which are mainly related to the
interface encapsulation. Other definitions from L2SM connection
container are left aside. For example, LAG information is not
required and it shall be configured prior to the service
configuration, being the aggregated interface identified in the model
as the bearer-reference, as discussed later in Section 4.4.

3.4. Multi-Domain Resource Management

The implementation of L3 VPN services which spans across
administratively separated domains (i.e. that under the
administration of different management systems or controllers)
requires some network resources to be synchronised between systems.
Particularly, there are two resources that must be orchestrated and
synchronised to avoid asymmetric (non-functional) configuration, or
the usage of unavailable resources. For example, RTs shall be
synchronised between PEs. When every PE is controlled by the same management system, RT allocation can be performed by the system. In cases where the service spans across multiple management systems, this task shall be synchronised and, therefore, the service model must allow this specification. In addition, RDs must be also synchronised to avoid collisions in RD allocation between separated systems. A incorrect allocation might lead into same RD and IP prefixes being exported by different PE routers.

3.5. Remote Far-End Configuration

Depending on the control plane implementation, different network scenarios might require additional information for the L3 VPN service to be configured and active. For example, an L3 VPN Option C service, if no reflection of IPv4 VPN routes is configured via ASBR or route reflector, may require additional configuration (e.g. a new BGP neighbour) to be coordinated between both management systems. This definition requires for every management system participant on the VPN to receive not just their own sites and site-network-accesses, but also to receive information about external ones, identified as an external site-network-access-type. In addition, this particular site-network-access is augmented to include the loopback address of the far-end (remote/external) PE router.

3.6. Provide Edge Identification Point

RFC8299 states that the "bearer-reference" parameter is used in cases where the customer has already ordered a network connection to the SP apart from the IP VPN site and wants to reuse this connection. The string used is an internal reference from the SP and describe the already-available connection. Oftenly, a client interface (either a customer one or an interface used by the SP) is already in place and connected, although it has not being used previously. In some other cases (e.g. for stitching purposes), the termination of a VPN service is done over logical terminations within a PE router.

The bearer-reference must serve as a strict unequivocal parameters to identify the connection between a PE and a client (CE). This means that, despite the type is maintained as a string and there is no restriction in the way this data is formed, the bearer-reference must serve as the unique way to identify the PE router and the client interface. This, together with the encapsulation augments proposed in 4.1, serves as the way to identify the client interface and configure L2 specific parameters.
4. Design of the data model

The augments defined in this document are organised per scenario, as per defined in Section 4. The case described 4.4 does not need any further extension of the data model and only requires a more restricted definition on how the data model is used for PE router and client port identification, so no augment is implemented for this scenario.

The augments implemented are distributed as follows. The first augment implements the extensions for RT and RD definition for the L3 VPN, following the YANG definitions from BESS-L3VPN. The second augment copes with the information from a remote PE not directly under the management system supervision. This augment does not follow any previously defined model and includes the loopback IP address of the external router. The last augment includes information below layer 3 that is required for the service. In particular, we include information related to clients interface encapsulation and aggregation.

The high-level model structure proposed by this document is as shown below:

```
|------------------- EXAMPLE -------------------|
module: ietf-l3vpn-ntw
  +++-rw 13vpn-ntw
    +++-rw vpn-profiles
      +++-rw valid-provider-identifiers
        +++-rw cloud-identifier* [id] {cloud-access}?
          | +++-rw id string
        +++-rw encryption-profile-identifier* [id]
          | +++-rw id string
        +++-rw qos-profile-identifier* [id]
          | +++-rw id string
        +++-rw bfd-profile-identifier* [id]
          | +++-rw id string
        +++-rw routing-profile-identifier* [id]
          | +++-rw id string
    +++-rw vpn-services
      +++-rw vpn-service* [vpn-id]
        | +++-rw vpn-id svc-id
        | +++-rw customer-name? string
        | +++-rw vpn-service-topology? identityref
        | +++-rw description? string
        | +++-rw ie-profiles
```
+++rw ie-profile* [ie-profile-id]
  +++rw ie-profile-id string
  +++rw rd? st-types:route-distinguisher
  +++rw vpn-targets
    +++rw vpn-target* [route-target]
    |  +++rw route-target st-types:route-target
  +++rw route-target-type st-types:route-target-type
+++rw vpn-nodes
  +++rw vpn-node* [vpn-node-id ne-id]
    +++rw vpn-node-id string
    +++rw description? string
    +++rw ne-id string
    +++rw router-id? inet:ipv4-address
    +++rw autonomous-system? uint32
    +++rw node-role? identityref
    +++rw status
      |  +++rw admin-enabled? boolean
      |  +++rw oper-status? operational-type
    +++rw maximum-routes
      |  +++rw address-family* [af]
      |    +++rw af address-family
      |    +++rw maximum-routes? uint32
    +++rw site-attachments
      ++rw site-id -> /l3vpn-ntw/sites/site/site-id
    +++rw site-network-access-id* -> /l3vpn-ntw/sites/site/site-network-accesses/site-network-access/site-network-access-id
+++rw cloud-accesses (cloud-access)
  +++rw cloud-access* [cloud-identifier]
    +++rw (list-flavor)?
      |    +++rw permit-any? empty
      |    +++rw permit-site* -> /l3vpn-ntw/sites/site/site-id
      |    +++rw deny-site* -> /l3vpn-ntw/sites/site/site-id
    +++rw address-translation
      ++rw nat44
      |  +++rw enabled? boolean
      |  +++rw nat44-customer-address? inet:ipv4-address
    +++rw multicast (multicast)?
      |  +++rw enabled? boolean
      |  +++rw customer-tree-flavors
        |    +++rw tree-flavor* identityref
      |  +++rw rp
        |    +++rw rp-group-mappings
          |    +++rw rp-group-mapping* [id]

+--rw ipv4-dst-prefix?  inet:ipv4-prefix
+--rw ipv6-dst-prefix?  inet:ipv6-prefix
+--rw target-sites?      svc-id {target-sites}?
    +--rw 14-src-port?    inet:port-number
    |    +--rw lower-port?  inet:port-number
    |    +--rw upper-port?  inet:port-number
    +--rw 14-dst-port?    inet:port-number
    |    +--rw lower-port?  inet:port-number
    |    +--rw upper-port?  inet:port-number
    +--rw protocol-field? union
      +--rw match-application? identityref
        +--rw target-class-id? string
      +--rw qos-profile
        +--rw (qos-profile)?
          +--rw (standard) -> /l3vpn-ntw/vpn-profiles/valid-provider-identifiers/qos-profile-identifier/id
          +--rw (custom)
            +--rw classes [qos-custom]?
              +--rw class* [class-id]
                +--rw class-id string
                +--rw direction? identityref
                +--rw rate-limit? decimal64
                +--rw latency
                  +--rw [flavor]?
                    +--rw (lowest)
                      +--rw (lowest)
                        +--rw use-lowest-latency? empty
                        +--rw latency-boundary? uint16
                    +--rw jitter
                      +--rw [flavor]?
                        +--rw (lowest)
                          +--rw use-lowest-jitter? empty
                          +--rw latency-boundary? uint32
                      +--rw bandwidth
                        +--rw guaranteed-bw-percent decimal64
                        +--rw end-to-end? empty
        +--rw carrierscarrier (carrierscarriers)?
          +--rw signalling-type? enumeration
        +--rw multicast (multicast)?
          +--rw multicast-site-type? enumeration
          +--rw multicast-address-family
            +--rw ipv4?  boolean {ipv4}?
            +--rw ipv6?  boolean {ipv6}?
          +--rw protocol-type? enumeration
Figure 3

5. Yang module

```
--- EXAMPLE ---
```

```<CODE BEGINS>file "ietf-l3vpn-ntw@2019-07-04.yang"
module ietf-l3vpn-ntw {
  yang-version 1.1;

  +--rw type
        identityref
  +--rw routing-profiles* [id]
        |  +--rw id      -> /l3vpn-ntw/vpn-profiles/valid-provider-identifiers/routing-profile-identifier/id
        +--rw type?   ie-type
  +--rw ospf {rtg-ospf}?
        |  +--rw address-family*   address-family
        |  +--rw area-address      yang:dotted-quad
        +--rw metric?           uint16
        +--rw mtu?              uint16
        +--rw security
        |  +--rw auth-key?   string
        +--rw sham-links [rtg-ospf-sham-link]?
        |  +--rw sham-link* [target-site]
        |     +--rw target-site    svc-id
        |     +--rw metric?        uint16
        +--rw bgp {rtg-bgp}?
        |  +--rw autonomous-system uint32
        |  +--rw address-family*   address-family
        |  +--rw neighbor?          inet:ip-address
        +--rw multihop?           uint8
        +--rw security
        |  +--rw auth-key?   string
        +--rw static
        |  +--rw cascaded-lan-prefixes
        |     +--rw ipv4-lan-prefixes* [lan next-hop] {ipv4}?
        |        |  +--rw lan      inet:ipv4-prefix
        |        |  +--rw next-hop inet:ipv4-address
        |     +--rw ipv6-lan-prefixes* [lan next-hop] {ipv6}?
        |        |  +--rw lan      inet:ipv6-prefix
        |        |  +--rw lan-tag? string
        |        |  +--rw next-hop inet:ipv6-address
        +--rw rip {rtg-rip}?
        |  +--rw address-family*   address-family
        +--rw vrrp {rtg-vrrp}?
        |  +--rw address-family*   address-family
        +--rw availability
        +--rw access-priority?   uint32
```

prefix l3vpn-ntw;
import ietf-inet-types {
  prefix inet;
}
import ietf-yang-types {
  prefix yang;
}
import ietf-netconf-acm {
  prefix nacm;
}
import ietf-routing-types {
  prefix rt-types;
}
organization "DRAFT Proposal";
contact "WG List: draft proposal
Editor:
  draft proposal
Chairs:"
;
description "This YANG module defines a generic network-oriented model for the configuration of Layer 3 VPNs. This model is common across all vendor implementations.

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This version of this YANG module is based on RFC 8299; see the RFC itself for full legal notices.";

revision 2019-07-04 {
  description "Initial document. The document as a whole is based on L3SM module, defined in RFC 8299, modified to fit the requirements of the platforms at the network layer.";
  reference "RFC 8049.";
/* Features */
feature cloud-access {
  description
  "Allows the VPN to connect to a CSP.";
}
feature multicast {
  description
  "Enables multicast capabilities in a VPN.";
}
feature ipv4 {
  description
  "Enables IPv4 support in a VPN.";
}
feature ipv6 {
  description
  "Enables IPv6 support in a VPN.";
}
feature lan-tag {
  description
  "Enables LAN Tag support in a VPN Policy filter.";
}
feature carrierscarrier {
  description
  "Enables support of CsC.";
}
feature extranet-vpn {
  description
  "Enables support of extranet VPNs.";
}
feature site-diversity {
  description
  "Enables support of site diversity constraints.";
}
feature encryption {
  description
  "Enables support of encryption.";
}
feature qos {
  description
  "Enables support of classes of services.";
}
feature qos-custom {
  description
  "Enables support of the custom QoS profile.";
}
feature rtg-bgp {
  description

"Enables support of the BGP routing protocol."
}
feature rtg-rip {
   description
   "Enables support of the RIP routing protocol."
}
feature rtg-ospf {
   description
   "Enables support of the OSPF routing protocol."
}
feature rtg-ospf-sham-link {
   description
   "Enables support of OSPF sham links."
}
feature rtg-vrrp {
   description
   "Enables support of the VRRP routing protocol."
}
feature fast-reroute {
   description
   "Enables support of Fast Reroute."
}
feature bfd {
   description
   "Enables support of BFD."
}
feature always-on {
   description
   "Enables support of the 'always-on' access constraint."
}
feature requested-type {
   description
   "Enables support of the 'requested-type' access constraint."
}
feature bearer-reference {
   description
   "Enables support of the 'bearer-reference' access constraint."
}
feature target-sites {
   description
   "Enables support of the 'target-sites' match flow parameter."
}
/* Typedefs */
typedef svc-id {
   type string;
   description
   "Defines a type of service component identifier."
}
typedef template-id {
    type string;
    description
        "Defines a type of service template identifier.";
}
typedef address-family {
    type enumeration {
        enum ipv4 {
            description
                "IPv4 address family.";
        }
        enum ipv6 {
            description
                "IPv6 address family.";
        }
    }
    description
        "Defines a type for the address family.";
}
typedef ie-type {
    type enumeration {
        enum "import" {
            value 0;
            description "Import routing profile.";
        }
        enum "export" {
            value 1;
            description "Export routing profile";
        }
        enum "both" {
            value 2;
            description "Import/Export routing profile";
        }
    }
}
typedef operational-type {
    type enumeration {
        enum "up" {
            value 0;
            description "Operational status UP.";
        }
        enum "down" {
            value 1;
            description "Operational status DOWN";
        }
        enum "unknown" {

value 2;
  description "Operational status UNKNOWN";
}

/* Identities */
identity site-network-access-type {
  description "Base identity for site-network-access type.";
}
identity point-to-point {
  base site-network-access-type;
  description "Identity for point-to-point connection.";
}

/* Extension */
identity pseudowire {
  base site-network-access-type;
  description "Identity for pseudowire connection.";
}
identity loopback {
  base site-network-access-type;
  description "Identity for an internal loopback interface.";
}
/* End of Extension */
identity multipoint {
  base site-network-access-type;
  description "Identity for multipoint connection. Example: Ethernet broadcast segment.";
}
identity placement-diversity {
  description "Base identity for site placement constraints.";
}
identity bearer-diverse {
  base placement-diversity;
  description "Identity for bearer diversity. The bearers should not use common elements.";
}
identity pe-diverse {
  base placement-diversity;
  description "Identity for PE diversity.";
identity pop-diverse {
    base placement-diversity;
    description
    "Identity for POP diversity."
}
identity linecard-diverse {
    base placement-diversity;
    description
    "Identity for linecard diversity."
}
identity same-pe {
    base placement-diversity;
    description
    "Identity for having sites connected on the same PE."
}
identity same-bearer {
    base placement-diversity;
    description
    "Identity for having sites connected using the same bearer."
}
identity customer-application {
    description
    "Base identity for customer application."
}
identity web {
    base customer-application;
    description
    "Identity for Web application (e.g., HTTP, HTTPS)."
}
identity mail {
    base customer-application;
    description
    "Identity for mail application."
}
identity file-transfer {
    base customer-application;
    description
    "Identity for file transfer application (e.g., FTP, SFTP)."
}
identity database {
    base customer-application;
    description
    "Identity for database application."
}
identity social {
    base customer-application;
    description
"Identity for social-network application."
}

identity games { base customer-application; description "Identity for gaming application.";
}

identity p2p { base customer-application; description "Identity for peer-to-peer application.";
}

identity network-management { base customer-application; description "Identity for management application (e.g., Telnet, syslog, SNMP).";
}

identity voice { base customer-application; description "Identity for voice application.";
}

identity video { base customer-application; description "Identity for video conference application.";
}

identity embb { base customer-application; description "Identity for an enhanced Mobile Broadband (eMBB) application. Note that an eMBB application demands network performance with a wide variety of characteristics, such as data rate, latency, loss rate, reliability, and many other parameters.";
}

identity urllc { base customer-application; description "Identity for an Ultra-Reliable and Low Latency Communications (URLLC) application. Note that a URLLC application demands network performance with a wide variety of characteristics, such as latency, reliability, and many other parameters.";
}

identity mmtc { base customer-application;
"Identity for a massive Machine Type Communications (mMTC) application. Note that an mMTC application demands network performance with a wide variety of characteristics, such as data rate, latency, loss rate, reliability, and many other parameters."

description

identity site-vpn-flavor {
    description
    "Base identity for the site VPN service flavor.";
}

identity site-vpn-flavor-single {
    base site-vpn-flavor;
    description
    "Base identity for the site VPN service flavor. Used when the site belongs to only one VPN.";
}

identity site-vpn-flavor-multi {
    base site-vpn-flavor;
    description
    "Base identity for the site VPN service flavor. Used when a logical connection of a site belongs to multiple VPNs.";
}

identity site-vpn-flavor-sub {
    base site-vpn-flavor;
    description
    "Base identity for the site VPN service flavor. Used when a site has multiple logical connections. Each connection may belong to different multiple VPNs.";
}

identity site-vpn-flavor-nni {
    base site-vpn-flavor;
    description
    "Base identity for the site VPN service flavor. Used to describe an NNI option A connection.";
}

identity management {
    description
    "Base identity for site management scheme.";
}

identity co-managed {
    base management;
    description
    "Base identity for co-managed site.";
}

identity customer-managed {

base management;
description
"Base identity for customer-managed site.";
}
identity provider-managed {
    base management;
    description
    "Base identity for provider-managed site.";
}
identity address-allocation-type {
    description
    "Base identity for address-allocation-type for PE-CE link.";
}
identity provider-dhcp {
    base address-allocation-type;
    description
    "Provider network provides DHCP service to customer.";
}
identity provider-dhcp-relay {
    base address-allocation-type;
    description
    "Provider network provides DHCP relay service to customer.";
}
identity provider-dhcp-slaac {
    base address-allocation-type;
    description
    "Provider network provides DHCP service to customer, as well as SLAAC.";
}
identity static-address {
    base address-allocation-type;
    description
    "Provider-to-customer addressing is static.";
}
identity slaac {
    base address-allocation-type;
    description
    "Use IPv6 SLAAC.";
}
identity site-role {
    description
    "Base identity for site type.";
}
identity any-to-any-role {
    base site-role;
    description
    "Site in an any-to-any IP VPN.";
}
identity spoke-role {
    base site-role;
    description
    "Spoke site in a Hub-and-Spoke IP VPN.";
}
identity hub-role {
    base site-role;
    description
    "Hub site in a Hub-and-Spoke IP VPN.";
}
identity vpn-topology {
    description
    "Base identity for VPN topology.";
}
identity any-to-any {
    base vpn-topology;
    description
    "Identity for any-to-any VPN topology.";
}
identity hub-spoke {
    base vpn-topology;
    description
    "Identity for Hub-and-Spoke VPN topology.";
}
identity hub-spoke-disjoint {
    base vpn-topology;
    description
    "Identity for Hub-and-Spoke VPN topology
where Hubs cannot communicate with each other.";
}
identity multicast-tree-type {
    description
    "Base identity for multicast tree type.";
}
identity ssm-tree-type {
    base multicast-tree-type;
    description
    "Identity for SSM tree type.";
}
identity asm-tree-type {
    base multicast-tree-type;
    description
    "Identity for ASM tree type.";
}
identity bidir-tree-type {
    base multicast-tree-type;
    description
    "Identity for bidirectional tree type.";
identity multicast-rp-discovery-type {
    description
    "Base identity for RP discovery type.";
}

identity auto-rp {
    base multicast-rp-discovery-type;
    description
    "Base identity for Auto-RP discovery type.";
}

identity static-rp {
    base multicast-rp-discovery-type;
    description
    "Base identity for static type.";
}

identity bsr-rp {
    base multicast-rp-discovery-type;
    description
    "Base identity for BSR discovery type.";
}

identity routing-protocol-type {
    description
    "Base identity for routing protocol type.";
}

identity ospf {
    base routing-protocol-type;
    description
    "Identity for OSPF protocol type.";
}

identity bgp {
    base routing-protocol-type;
    description
    "Identity for BGP protocol type.";
}

identity static {
    base routing-protocol-type;
    description
    "Identity for static routing protocol type.";
}

identity rip {
    base routing-protocol-type;
    description
    "Identity for RIP protocol type.";
}

identity vrrp {
    base routing-protocol-type;
    description
    "Identity for VRRP protocol type.";
This is to be used when LANs are directly connected to PE routers.

identity direct {
    base routing-protocol-type;
    description "Identity for direct protocol type."
}

identity protocol-type {
    description "Base identity for protocol field type."
}

identity tcp {
    base protocol-type;
    description "TCP protocol type."
}

identity udp {
    base protocol-type;
    description "UDP protocol type."
}

identity icmp {
    base protocol-type;
    description "ICMP protocol type."
}

identity icmp6 {
    base protocol-type;
    description "ICMPv6 protocol type."
}

identity gre {
    base protocol-type;
    description "GRE protocol type."
}

identity ipip {
    base protocol-type;
    description "IP-in-IP protocol type."
}

identity hop-by-hop {
    base protocol-type;
    description "Hop-by-Hop IPv6 header type."
}
identity routing {
  base protocol-type;
  description "Routing IPv6 header type.";
}

identity esp {
  base protocol-type;
  description "ESP header type.";
}

identity ah {
  base protocol-type;
  description "AH header type.";
}

identity vpn-policy-filter-type {
  description "Base identity for VPN Policy filter type.";
}

identity ipv4 {
  base vpn-policy-filter-type;
  description "Identity for IPv4 Prefix filter type.";
}

identity ipv6 {
  base vpn-policy-filter-type;
  description "Identity for IPv6 Prefix filter type.";
}

identity lan {
  base vpn-policy-filter-type;
  description "Identity for LAN Tag filter type.";
}

identity qos-profile-direction {
  description "Base identity for QoS profile direction.";
}

identity site-to-wan {
  base qos-profile-direction;
  description "Identity for Site-to-WAN direction.";
}

identity wan-to-site {
  base qos-profile-direction;
  description
"Identity for WAN-to-Site direction."
}
identity both {
  base qos-profile-direction;
  description
  "Identity for both WAN-to-Site direction
  and Site-to-WAN direction.";
}

/* Extended Identities */

identity encapsulation-type {
  description
  "Identity for the encapsulation type.";
}

identity ethernet {
  base encapsulation-type;
  description
  "Identity for Ethernet type.";
}

identity vlan {
  base encapsulation-type;
  description
  "Identity for the VLAN type.";
}

identity eth-inf-type {
  description
  "Identity of the Ethernet interface type.";
}

identity tagged {
  base eth-inf-type;
  description
  "Identity of the tagged interface type.";
}

identity untagged {
  base eth-inf-type;
  description
  "Identity of the untagged interface type.";
}

identity lag {
  base eth-inf-type;
  description
identity tagged-inf-type {
  description
    "Identity for the tagged interface type.";
}

identity priority-tagged {
  base tagged-inf-type;
  description
    "Identity for the priority-tagged interface.";
}

identity qinq {
  base tagged-inf-type;
  description
    "Identity for the QinQ tagged interface.";
}

identity dot1q {
  base tagged-inf-type;
  description
    "Identity for the dot1Q VLAN tagged interface.";
}

identity qinany {
  base tagged-inf-type;
  description
    "Identity for the QinAny tagged interface.";
}

identity vxlan {
  base tagged-inf-type;
  description
    "Identity for the VXLAN tagged interface.";
}

identity tag-type {
  description
    "Base identity from which all tag types are derived.";
}

identity c-vlan {
  base tag-type;
  description
    "A CVLAN tag, normally using the 0x8100 Ethertype.";
}
identity s-vlan {
    base tag-type;
    description
        "An SVLAN tag.";
}

identity c-s-vlan {
    base tag-type;
    description
        "Using both a CVLAN tag and an SVLAN tag.";
}

identity vxlan-peer-mode {
    description
        "Base identity for the VXLAN peer mode.";
}

identity static-mode {
    base vxlan-peer-mode;
    description
        "Identity for VXLAN access in the static mode.";
}

identity bgp-mode {
    base vxlan-peer-mode;
    description
        "Identity for VXLAN access by BGP EVPN learning.";
}

identity bw-direction {
    description
        "Identity for the bandwidth direction.";
}

identity input-bw {
    base bw-direction;
    description
        "Identity for the input bandwidth.";
}

identity output-bw {
    base bw-direction;
    description
        "Identity for the output bandwidth.";
}

identity bw-type {
    description
        "Identity for the bandwidth type."
}
"Identity of the bandwidth type."
}

identity bw-per-cos {
  base bw-type;
  description
    "Bandwidth is per CoS.";
}

identity bw-per-port {
  base bw-type;
  description
    "Bandwidth is per site network access.";
}

identity bw-per-site {
  base bw-type;
  description
    "Bandwidth is per site. It is applicable to all the site network accesses within the site.";
}

identity bw-per-svc {
  base bw-type;
  description
    "Bandwidth is per VPN service.";
}

/* Groupings */
grouping vpn-service-cloud-access {
  container cloud-accesses {
    if-feature cloud-access;
    list cloud-access {
      key cloud-identifier;
      leaf cloud-identifier {
        type leafref {
          path "/l3 vpn-ntw/vpn-profiles/valid-provider-identifiers/cloud-identifier/id";
        }
        description
          "Identification of cloud service. Local administration meaning.";
      }
      choice list-flavor {
        case permit-any {
          leaf permit-any {
            type empty;
            description

"Allows all sites."
}
}
case deny-any-except {
leaf-list permit-site {
  type leafref {
    path "/l3vpn-ntw/sites/site/site-id";
  }
  description
  "Site ID to be authorized.";
}
}
case permit-any-except {
leaf-list deny-site {
  type leafref {
    path "/l3vpn-ntw/sites/site/site-id";
  }
  description
  "Site ID to be denied.";
}
}
description
"Choice for cloud access policy. By default, all sites in the IP VPN MUST be authorized to access the cloud.";
}
container address-translation {
  container nat44 {
    leaf enabled {
      type boolean;
      default false;
      description
      "Controls whether or not Network address translation from IPv4 to IPv4 (NAT44) [RFC3022] is required.";
    }
    leaf nat44-customer-address {
      type inet:ipv4-address;
      description
      "Address to be used for network address translation from IPv4 to IPv4. This is to be used if the customer is providing the IPv4 address. If the customer address is not set, the model assumes that the provider will allocate the address.";
    }
    description
    "IPv4-to-IPv4 translation.";
}
description "Container for NAT.";
}

description "Cloud access configuration.";
}

description "Container for cloud access configurations.";
}

description "Grouping for VPN cloud definition.";
}

grouping multicast-rp-group-cfg {
choice group-format {
    mandatory true;
    case singleaddress {
        leaf group-address {
            type inet:ip-address;
            description "A single multicast group address.";
        }
    }
    case startend {
        leaf group-start {
            type inet:ip-address;
            description "The first multicast group address in the multicast group address range.";
        }
        leaf group-end {
            type inet:ip-address;
            description "The last multicast group address in the multicast group address range.";
        }
    }
    description "Choice for multicast group format.";
}

description "This grouping defines multicast group or multicast groups for RP-to-group mapping.";
}

grouping vpn-service-multicast {
    container multicast {
        if-feature multicast;
        leaf enabled {

type boolean;
default false;
description "Enables multicast."
}
container customer-tree-flavors {
leaf-list tree-flavor {
  type identityref {
    base multicast-tree-type;
  }
  description "Type of tree to be used."
}
}
description "Type of trees used by customer."
}
}
container rp {
  container rp-group-mappings {
    list rp-group-mapping {
      key id;
      leaf id {
        type uint16;
        description "Unique identifier for the mapping."
      }
    }
  }
  container provider-managed {
    leaf enabled {
      type boolean;
      default false;
      description "Set to true if the Rendezvous Point (RP) must be a provider-managed node. Set to false if it is a customer-managed node."
    }
    leaf rp-redundancy {
      type boolean;
      default false;
      description "If true, a redundancy mechanism for the RP is required."
    }
    leaf optimal-traffic-delivery {
      type boolean;
      default false;
      description "If true, the SP must ensure that traffic uses an optimal path. An SP may use Anycast RP or RP-tree-to-SPT switchover"
architectures.

Parameters for a provider-managed RP.

Parameters for a provider-managed RP.

Relevant when the RP is not provider-managed.

Defines the address of the RP.

Used if the RP is customer-managed.

List of multicast groups.

List of multicast groups associated with the RP.

List of RP-to-group mappings.

List of RP-to-group mappings parameters.

Type of RP discovery used.

Type of RP discovery used.

container bsr-candidates {
  when "derived-from-or-self(../rp-discovery-type, "+"+  

"l3vpn-ntw:bsr-rp'" {  
  description  
  "Only applicable if discovery type  
  is BSR-RP.";
}  
leaf-list bsr-candidate-address {  
  type inet:ip-address;  
  description  
  "Address of BSR candidate.";
}  
description  
"Container for List of Customer  
BSR candidate’s addresses.";  
}  
description  
"RP discovery parameters.";  
}  
description  
"RP parameters.";  
}  
description  
"Multicast global parameters for the VPN service.";
}  
description  
"Grouping for multicast VPN definition.";
}  
grouping vpn-service-mpls {  
  leaf carrierscarrier {  
    if-feature carrierscarrier;  
    type boolean;  
    default false;  
    description  
    "The VPN is using CsC, and so MPLS is required.";
  }  
  description  
  "Grouping for MPLS CsC definition.";
}  
grouping customer-location-info {  
  container locations {  
    list location {  
      key location-id;  
      leaf location-id {  
        type svc-id;  
        description  
        "Identifier for a particular location.";
      }  
      leaf address {  
        type string;
      }  
    }
  }
}
description
"Address (number and street) of the site."
}
leaf postal-code {
  type string;
  description
  "Postal code of the site."
}
leaf state {
  type string;
  description
  "State of the site. This leaf can also be used to describe a region for a country that does not have states."
}
leaf city {
  type string;
  description
  "City of the site."
}
leaf country-code {
  type string {
    pattern '[A-Z]{2}';
  }
  description
  "Country of the site. Expressed as ISO ALPHA-2 code."
}
leaf city {
  type string;
  description
  "City of the site."
}
leaf country-code {
  type string {
    pattern '[A-Z]{2}';
  }
  description
  "Country of the site. Expressed as ISO ALPHA-2 code."
}
leaf state {
  type string;
  description
  "State of the site. This leaf can also be used to describe a region for a country that does not have states."
}
leaf city {
  type string;
  description
  "City of the site."
}
leaf country-code {
  type string {
    pattern '[A-Z]{2}';
  }
  description
  "Country of the site. Expressed as ISO ALPHA-2 code."
}
leaf postal-code {
  type string;
  description
  "Postal code of the site."
}
leaf state {
  type string;
  description
  "State of the site. This leaf can also be used to describe a region for a country that does not have states."
}
leaf city {
  type string;
  description
  "City of the site."
}
leaf country-code {
  type string {
    pattern '[A-Z]{2}';
  }
  description
  "Country of the site. Expressed as ISO ALPHA-2 code."
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  description
  "City of the site."
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  type string {
    pattern '[A-Z]{2}';
  }
  description
  "Country of the site. Expressed as ISO ALPHA-2 code."
}
leaf postal-code {
  type string;
  description
  "Postal code of the site."
}
leaf state {
  type string;
  description
  "State of the site. This leaf can also be used to describe a region for a country that does not have states."
}
leaf city {
  type string;
  description
  "City of the site."
}
leaf country-code {
  type string {
    pattern '[A-Z]{2}';
  }
  description
  "Country of the site. Expressed as ISO ALPHA-2 code."
}
leaf postal-code {
  type string;
  description
  "Postal code of the site."
}
leaf state {
  type string;
  description
  "State of the site. This leaf can also be used to describe a region for a country that does not have states."
}
leaf city {
  type string;
  description
  "City of the site."
}
leaf country-code {
  type string {
    pattern '[A-Z]{2}';
  }
  description
  "Country of the site. Expressed as ISO ALPHA-2 code."
}
leaf postal-code {
  type string;
  description
  "Postal code of the site."
}
leaf state {
  type string;
  description
  "State of the site. This leaf can also be used to describe a region for a country that does not have states."
}
leaf city {
  type string;
  description
  "City of the site."
}
leaf country-code {
  type string {
    pattern '[A-Z]{2}';
  }
  description
  "Country of the site. Expressed as ISO ALPHA-2 code."
}
leaf postal-code {
  type string;
  description
  "Postal code of the site."
}
leaf state {
  type string;
  description
  "State of the site. This leaf can also be used to describe a region for a country that does not have states."
}
leaf city {
  type string;
  description
  "City of the site."
}
leaf country-code {
  type string {
    pattern '[A-Z]{2}';
  }
  description
  "Country of the site. Expressed as ISO ALPHA-2 code."
}
leaf postal-code {
  type string;
  description
  "Postal code of the site."
}
leaf state {
  type string;
  description
  "State of the site. This leaf can also be used to describe a region for a country that does not have states."
}
leaf city {
  type string;
  description
  "City of the site."
}
leaf country-code {
  type string {
    pattern '[A-Z]{2}';
  }
  description
  "Country of the site. Expressed as ISO ALPHA-2 code."
}
leaf postal-code {
  type string;
  description
  "Postal code of the site."
}
leaf state {
  type string;
  description
  "State of the site. This leaf can also be used to describe a region for a country that does not have states."
}
leaf city {
  type string;
  description
  "City of the site."
}
leaf country-code {
  type string {
    pattern '[A-Z]{2}';
  }
  description
  "Country of the site. Expressed as ISO ALPHA-2 code."
}
leaf postal-code {
  type string;
  description
  "Postal code of the site."
}
leaf state {
  type string;
  description
  "State of the site. This leaf can also be used to describe a region for a country that does not have states."
}
leaf city {
  type string;
  description
  "City of the site."
}
leaf country-code {
  type string {
    pattern '[A-Z]{2}';
  }
  description
  "Country of the site. Expressed as ISO ALPHA-2 code."
}
leaf postal-code {
  type string;
  description
  "Postal code of the site."
}
leaf state {
  type string;
  description
  "State of the site. This leaf can also be used to describe a region for a country that does not have states."
}
leaf city {
  type string;
  description
  "City of the site."
}
leaf country-code {
  type string {
    pattern '[A-Z]{2}';
  }
  description
  "Country of the site. Expressed as ISO ALPHA-2 code."
}
leaf postal-code {
  type string;
  description
  "Postal code of the site."
}
description "Groups the site or site-network-access belongs to.";
}
description "Grouping definition to assign
group-ids to site or site-network-access.";
}
grouping site-diversity {
container site-diversity {
  if-feature site-diversity;
  uses site-group;
  description "Diversity constraint type. All
  site-network-accesses will inherit
  the group values defined here.";
  description "This grouping defines site
  diversity parameters.";
}
grouping access-diversity {
  container access-diversity {
    if-feature site-diversity;
    uses site-group;
    container constraints {
      list constraint {
        key constraint-type;
        leaf constraint-type {
          type identityref {
            base placement-diversity;
          }
          description "Diversity constraint type.";
        }
        container target {
          choice target-flavor {
            default id;
            case id {
              list group {
                key group-id;
                leaf group-id {
                  type string;
                  description "The constraint will be applied against
                    this particular group-id for this site
                    network access level.";
              }
            }
          }
        }
      }
    }
  }
}
description
"List of group-ids associated with one specific
constraint for this site network access level.";
}
)
case all-accesses {
leaf all-other-accesses {
  type empty;
  description
"The constraint will be applied against
all other site network accesses of this site.";
}
)
case all-groups {
leaf all-other-groups {
  type empty;
  description
"The constraint will be applied against
all other groups managed by the customer.";
}
}
description
"Choice for the target flavor definition.";
}
description
"The constraint will be applied against a
Specific target, and the target can be a list
of group-ids, all other site network accesses of
this site, or all other groups managed by the
customer.";
}
description
"List of constraints.";
}
description
"Placement constraints for this site network access.";
}
description
"Diversity parameters.";
}
description
"This grouping defines access diversity parameters.";
}
grouping operational-requirements {
leaf requested-site-start {
  type yang:date-and-time;
  description
"Optional leaf indicating requested date and
time when the service at a particular site is expected to start.
}

leaf requested-site-stop {
  type yang:date-and-time;
  description
  "Optional leaf indicating requested date and time when the service at a particular site is expected to stop."
}

description
"This grouping defines some operational parameters."

grouping operational-requirements-ops {
  leaf actual-site-start {
    type yang:date-and-time;
    config false;
    description
    "Optional leaf indicating actual date and time when the service at a particular site actually started."
  }
  leaf actual-site-stop {
    type yang:date-and-time;
    config false;
    description
    "Optional leaf indicating actual date and time when the service at a particular site actually stopped."
  }

description
"This grouping defines some operational parameters."

grouping flow-definition {
  container match-flow {
    leaf dscp {
      type inet:dscp;
      description
      "DSCP value."
    }
    leaf dot1p {
      type uint8 {
        range "0..7"
      }
      description
      "802.1p value."
    }
  }

"802.1p matching."
}
leaf ipv4-src-prefix {
  type inet:ipv4-prefix;
  description
  "Match on IPv4 src address.";
}
leaf ipv6-src-prefix {
  type inet:ipv6-prefix;
  description
  "Match on IPv6 src address.";
}
leaf ipv4-dst-prefix {
  type inet:ipv4-prefix;
  description
  "Match on IPv4 dst address.";
}
leaf ipv6-dst-prefix {
  type inet:ipv6-prefix;
  description
  "Match on IPv6 dst address.";
}
leaf l4-src-port {
  type inet:port-number;
  must "current() < ../l4-src-port-range/lower-port or "+
    "current() > ../l4-src-port-range/upper-port" {
    description
    "If l4-src-port and l4-src-port-range/lower-port and
     upper-port are set at the same time, l4-src-port
     should not overlap with l4-src-port-range.";
  }
  description
  "Match on Layer 4 src port.";
}
leaf-list target-sites {
  if-feature target-sites;
  type svc-id;
  description
  "Identify a site as traffic destination.";
}
container l4-src-port-range {
  leaf lower-port {
    type inet:port-number;
    description
    "Lower boundary for port.";
  }
  leaf upper-port {
    type inet:port-number;
must ". >= ../lower-port" 
  description  
    "Upper boundary for port. If it  
    exists, the upper boundary must be  
    higher than the lower boundary.";
}  
description  
"Upper boundary for port.";
}  

description  
"Match on Layer 4 src port range. When  
only the lower-port is present, it represents  
a single port. When both the lower-port and  
upper-port are specified, it implies  
a range inclusive of both values.";
}  
leaf l4-dst-port {  
type inet:port-number;  
  must "current() < ../l4-dst-port-range/lower-port or "+  
    "current() > ../l4-dst-port-range/upper-port" 
  description  
    "If l4-dst-port and l4-dst-port-range/lower-port  
    and upper-port are set at the same time,  
l4-dst-port should not overlap with  
l4-src-port-range.";
}  

description  
"Match on Layer 4 dst port.";
}  
container l4-dst-port-range {  
leaf lower-port {  
type inet:port-number;  
  description  
    "Lower boundary for port.";
}  

leaf upper-port {  
type inet:port-number;  
  must ". >= ../lower-port" 
  description  
    "Upper boundary must be  
    higher than lower boundary.";
}  

description  
"Upper boundary for port. If it exists,  
upper boundary must be higher than lower  
boundary.";
}  

description
"Match on Layer 4 dst port range. When only lower-port is present, it represents a single port. When both lower-port and upper-port are specified, it implies a range inclusive of both values."

leaf protocol-field {
    type union {
        type uint8;
        type identityref {
            base protocol-type;
        }
    }
    description
    "Match on IPv4 protocol or IPv6 Next Header field."
}

description
"Describes flow-matching criteria."

description
"Flow definition based on criteria."

grouping site-service-basic {
    leaf svc-input-bandwidth {
        type uint64;
        units bps;
        mandatory true;
        description
        "From the customer site’s perspective, the service input bandwidth of the connection or download bandwidth from the SP to the site."
    }
    leaf svc-output-bandwidth {
        type uint64;
        units bps;
        mandatory true;
        description
        "From the customer site’s perspective, the service output bandwidth of the connection or upload bandwidth from the site to the SP."
    }
    leaf svc-mtu {
        type uint16;
        units bytes;
        mandatory true;
        description
        "MTU at service level. If the service is IP, it refers to the IP MTU. If CsC is enabled,
the requested 'svc-mtu' leaf will refer to the
MPLS MTU and not to the IP MTU."

} description
"Defines basic service parameters for a site.";

} grouping site-protection {
container traffic-protection {
if-feature fast-reroute;
leaf enabled {
  type boolean;
  default false;
  description
    "Enables traffic protection of access link.";
} description
"Fast Reroute service parameters for the site.";
} description
"Defines protection service parameters for a site.";

} grouping site-service-mpls {
container carrierscarrier {
if-feature carrierscarrier;
leaf signalling-type {
  type enumeration {
    enum ldp {
      description
        "Use LDP as the signalling protocol
        between the PE and the CE. In this case,
        an IGP routing protocol must also be activated.";
    }
    enum bgp {
      description
        "Use BGP (as per RFC 8277) as the signalling protocol
        between the PE and the CE.
        In this case, BGP must also be configured as
        the routing protocol.";
    }
  } default bgp;
  description
    "MPLS signalling type.";
} description
"This container is used when the customer provides
MPLS-based services. This is only used in the case
of CsC (i.e., a customer builds an MPLS service using
an IP VPN to carry its traffic.

} description
"Defines MPLS service parameters for a site."

} grouping site-service-qos-profile {
container qos {
  if-feature qos;
  container qos-classification-policy {
    list rule {
      key id;
      ordered-by user;
      leaf id {
        type string;
        description
        "A description identifying the
        qos-classification-policy rule.";
      }
      choice match-type {
        default match-flow;
        case match-flow {
          uses flow-definition;
        }
        case match-application {
          leaf match-application {
            type identityref {
              base customer-application;
            }
            description
            "Defines the application to match.";
          }
        }
        description
        "Choice for classification.";
      }
      leaf target-class-id {
        type string;
        description
        "Identification of the class of service.
        This identifier is internal to the administration.";
      }
      description
      "List of marking rules.";
    }
    description
    "Configuration of the traffic classification policy.";
  }
  container qos-profile {
    
choice qos-profile {
  description
  "Choice for QoS profile. Can be standard profile or customized profile.";
  case standard {
    description
    "Standard QoS profile.";
    leaf profile {
      type leafref {
        path "/l3vpn-ntw/vpn-profiles/valid-provider-identifiers"+
        "/qos-profile-identifier/id";
        description
        "QoS profile to be used.";
      }
    }
  }
  case custom {
    description
    "Customized QoS profile.";
    container classes {
      if-feature qos-custom;
      list class {
        key class-id;
        leaf class-id {
          type string;
          description
          "Identification of the class of service. This identifier is internal to the administration.";
        }
        leaf direction {
          type identityref {
            base qos-profile-direction;
          }
          default both;
          description
          "The direction to which the QoS profile is applied.";
        }
        leaf rate-limit {
          type decimal64 {
            fraction-digits 5;
            range "0..100";
          }
          units percent;
          description
          "To be used if the class must be rate-limited. Expressed as percentage of the service";
        }
      }
    }
  }
}


```yaml
 bandwidth;

container latency {
  choice flavor {
    case lowest {
      leaf use-lowest-latency {
        type empty;
        description "The traffic class should use the path with the lowest latency.";
      }
    }
    case boundary {
      leaf latency-boundary {
        type uint16;
        units msec;
        default 400;
        description "The traffic class should use a path with a defined maximum latency.";
      }
    }
  }
  description "Latency constraint on the traffic class.";
}

case boundary {
  leaf latency-boundary {
    type uint32;
    units usec;
    default 40000;
    description "The traffic class should use a path with a defined maximum jitter.";
  }
}
```

description "Jitter constraint on the traffic class.";
}

description "Jitter constraint on the traffic class.";
}

container bandwidth {
  leaf guaranteed-bw-percent {
    type decimal64 {
      fraction-digits 5;
      range "0..100";
      units percent;
      mandatory true;
      description "To be used to define the guaranteed bandwidth as a percentage of the available service bandwidth.";
    }
  }
  leaf end-to-end {
    type empty;
    description "Used if the bandwidth reservation must be done on the MPLS network too.";
  }
  description "Bandwidth constraint on the traffic class.";
}

description "List of classes of services.";
}

description "Container for list of classes of services.";
}

}

description "QoS profile configuration.";
}

description "QoS configuration.";
}

description "This grouping defines QoS parameters for a site.";
}
grouping site-security-authentication {
  container authentication {
    description
"Authentication parameters."

description
"This grouping defines authentication parameters for a site."

grouping site-security-encryption {
  container encryption {
    if-feature encryption {
      leaf enabled {
        type boolean;
        default false;
        description
"If true, traffic encryption on the connection is required."
      }
      leaf layer {
        when "/../enabled = 'true'" {
          description
"Require a value for layer when enabled is true."
        }
        type enumeration {
          enum layer2 {
            description
"Encryption will occur at Layer 2."
          }
          enum layer3 {
            description
"Encryption will occur at Layer 3. For example, IPsec may be used when a customer requests Layer 3 encryption."
          }
        }
        description
"Layer on which encryption is applied."
      }
      container encryption-profile {
        choice profile {
          case provider-profile {
            leaf profile-name {
              type leafref {
                path "/l3vpn-ntw/vpn-profiles/valid-provider-identifiers"+
"/encryption-profile-identifier/id";
              }
              description
"Name of the SP profile to be applied."
            }
          }
          case customer-profile {
            leaf algorithm {
        }}
type string;
  description
  "Encryption algorithm to be used."
;
} choice key-type {
    default psk;
    case psk {
      leaf preshared-key {
        type string;
        description
        "Pre-Shared Key (PSK) coming from the customer."
      }
    }
    description
    "Type of keys to be used."
;
} description
"Choice of encryption profile. The encryption
profile can be the provider profile or customer profile."
;
} description
"Profile of encryption to be applied."
;
} description
"Encryption parameters."
;
} description
"This grouping defines encryption parameters for a site."
;
} grouping site-attachment-bearer {
  container bearer {
    container requested-type {
      if-feature requested-type;
      leaf requested-type {
        type string;
        description
        "Type of requested bearer: Ethernet, DSL,
        Wireless, etc. Operator specific."
      }
      leaf strict {
        type boolean;
        default false;
        description
        "Defines whether requested-type is a preference
        or a strict requirement."
      }
    }
  }
}
"Container for requested-type."
}
leaf always-on {
    if-feature always-on;
    type boolean;
    default true;
    description
    "Request for an always-on access type. For example, this could mean no dial access type.";
}

/* TODO: to be modified */
leaf bearer-reference {
    if-feature bearer-reference;
    type string;
    description
    "This is an internal reference for the SP.";
}
description
    "Bearer-specific parameters.
To be augmented.";
uses ethernet-params;

/* TODO: Verify the path ../site-network-access-type */
uses pseudowire-params {
    when ".../site-network-access-type='pseudowire'" {
        description "Parameters associated to a pseudowire site-network-access";
    }
}

description
    "Defines physical properties of a site attachment.";
}

grouping site-routing {
    container routing-protocols {
        list routing-protocol {
            key type;
            leaf type {
                type identityref {
                    base routing-protocol-type;
                }
                description
                "Type of routing protocol.";
            }
        }
    }
}
list routing-profiles {
    key "id";

    leaf id {
        type leafref {
            path "/l3vpn-ntw/vpn-profiles/valid-provider-identifiers"+
            "/routing-profile-identifier/id";
        }
        description
        "Routing profile to be used.";
    }

    leaf type {
        type ie-type;
        description
        "Import, export or both.";
    }
}

container ospf {
    when "derived-from-or-self(../type, 'l3vpn-ntw:ospf')" {
    description
    "Only applies when protocol is OSPF.";
    }
    if-feature rtg-ospf;
    leaf-list address-family {
        type address-family;
        min-elements "1";
        description
        "If OSPF is used on this site, this node contains a configured value. This node contains at least one address family to be activated.";
    }
    leaf area-address {
        type yang:dotted-quad;
        mandatory true;
        description
        "Area address.";
    }
    leaf metric {
        type uint16;
        default 1;
        description
        "Metric of the PE-CE link. It is used in the routing state calculation and
path selection."
}
/* Extension */

leaf mtu {
    type uint16;
    description "Maximum transmission unit for a given
    OSPF link."
}
uses security-params;
/* End of Extension */

container sham-links {
    if-feature rtg-ospf-sham-link;
    list sham-link {
        key target-site;
        leaf target-site {
            type svc-id;
            description 
                "Target site for the sham link connection.
                The site is referred to by its ID.";
        }
        leaf metric {
            type uint16;
            default 1;
            description 
                "Metric of the sham link. It is used in
                the routing state calculation and path
                selection. The default value is set
to 1.";
        }
        description 
            "Creates a sham link with another site.";
    }
    description 
        "List of sham links.";
} description 
    "OSPF-specific configuration.";
} container bgp {
    when "derived-from-or-self(../type, 'l3vpn-ntw:bgp')" {
        description 
            "Only applies when protocol is BGP.";
    }
if-feature rtg-bgp;
leaf autonomous-system {
  type uint32;
  mandatory true;
  description
    "Customer AS number in case the customer
     requests BGP routing."
}
leaf-list address-family {
  type address-family;
  min-elements "1";
  description
    "If BGP is used on this site, this node
     contains a configured value. This node
     contains at least one address family
     to be activated.";
}
/* Extension */
leaf neighbor {
  type inet:ip-address;
  description
    "IP address of the BGP neighbor.";
}
leaf multihop {
  type uint8;
  mandatory false;
  description
    "Describes the number of hops allowed between the
     given BGP neighbor and the PE router.";
}
uses security-params;
description
  "BGP-specific configuration.";
}
container static {
  when "derived-from-or-self(../type, 'l3vpn-ntw:static')" {
    description
      "Only applies when protocol is static.
       BGP activation requires the SP to know
       the address of the customer peer. When
       BGP is enabled, the 'static-address'
       allocation type for the IP connection
       MUST be used.";
  }
}
container cascaded-lan-prefixes {
  list ipv4-lan-prefixes {
    if-feature ipv4;
    key "lan next-hop";
    leaf lan {
      type inet:ipv4-prefix;
      description "LAN prefixes.";
    }
    leaf lan-tag {
      type string;
      description "Internal tag to be used in VPN policies.";
    }
    leaf next-hop {
      type inet:ipv4-address;
      description "Next-hop address to use on the customer side.";
    }
    description "List of LAN prefixes for the site.";
  }
  list ipv6-lan-prefixes {
    if-feature ipv6;
    key "lan next-hop";
    leaf lan {
      type inet:ipv6-prefix;
      description "LAN prefixes.";
    }
    leaf lan-tag {
      type string;
      description "Internal tag to be used in VPN policies.";
    }
    leaf next-hop {
      type inet:ipv6-address;
      description "Next-hop address to use on the customer side.";
    }
    description "List of LAN prefixes for the site.";
  }
  description "LAN prefixes from the customer.";
}
container rip {
    when "derived-from-or-self(../type, 'l3vpn-ntw:rip')" {
        description
        "Only applies when the protocol is RIP. For IPv4, the model assumes that RIP version 2 is used.";
    }
    if-feature rtg-rip;
    leaf-list address-family {
        type address-family;
        min-elements "1";
        description
        "If RIP is used on this site, this node contains a configured value. This node contains at least one address family to be activated.";
    }
    description
    "Configuration specific to RIP routing.";
}
container vrrp {
    when "derived-from-or-self(../type, 'l3vpn-ntw:vrrp')" {
        description
        "Only applies when protocol is VRRP.";
    }
    if-feature rtg-vrrp;
    leaf-list address-family {
        type address-family;
        min-elements "1";
        description
        "If VRRP is used on this site, this node contains a configured value. This node contains at least one address family to be activated.";
    }
    description
    "Configuration specific to VRRP routing.";
}

description
"List of routing protocols used on the site. This list can be augmented.";

description
"Defines routing protocols.";

description
"Grouping for routing protocols.";

grouping site-attachment-ip-connection {
container ip-connection {
  container ipv4 {
    if-feature ipv4;
    leaf address-allocation-type {
      type identityref {
        base address-allocation-type;
      }
      must "not(derived-from-or-self(current(), '13vpn-ntw:slaac') or "+
      "derived-from-or-self(current(), "+
      "'13vpn-ntw:provider-dhcp-slaac'))" {
        error-message "SLAAC is only applicable to IPv6";
      }
      description
      "Defines how addresses are allocated. If there is no value for the address allocation type, then IPv4 is not enabled."
    }
  }
  container provider-dhcp {
    when "derived-from-or-self(../address-allocation-type, "+
    "'13vpn-ntw:provider-dhcp')" {
      description
      "Only applies when addresses are allocated by DHCP."
    }
    leaf provider-address {
      type inet:ipv4-address;
      description
      "Address of provider side. If provider-address is not specified, then prefix length should not be specified either. It also implies provider-dhcp allocation is not enabled. If provider-address is specified, then the prefix length may or may not be specified."
    }
    leaf prefix-length {
      type uint8 {
        range "0..32";
      }
      must "../provider-address" {
        error-message
        "If the prefix length is specified, provider-address must also be specified."
        description
        "If the prefix length is specified, provider-address must also be specified."
      }
      description
      "Subnet prefix length expressed in bits. If not specified, or specified as zero, this means the customer leaves the actual
prefix length value to the provider.;
}
}

default number;

case number {
    leaf number-of-dynamic-address {
        type uint16;
        default 1;
        description
        "Describes the number of IP addresses
        the customer requires.";
    }
}

case explicit {
    container customer-addresses {
        list address-group {
            key "group-id";
            leaf group-id {
                type string;
                description
                "Group-id for the address range from
                start-address to end-address.";
            }
            leaf start-address {
                type inet:ipv4-address;
                description
                "First address.";
            }
            leaf end-address {
                type inet:ipv4-address;
                description
                "Last address.";
            }
            description
            "Describes IP addresses allocated by DHCP.
            When only start-address or only end-address
            is present, it represents a single address.
            When both start-address and end-address are
            specified, it implies a range inclusive of both
            addresses. If no address is specified, it implies
            customer addresses group is not supported.";
        }
        description
        "Container for customer addresses is allocated by DHCP.";
    }
}

description
"Choice for the way to assign addresses.";
description
"DHCP allocated addresses related parameters.";
}

container dhcp-relay {
  when "derived-from-or-self(../address-allocation-type, "+"'l3vpn-ntw:provider-dhcp-relay')"
    description
    "Only applies when provider is required to implement DHCP relay function.";
}

leaf provider-address {
  type inet:ipv4-address;
  description
  "Address of provider side. If provider-address is not specified, then prefix length should not be specified either. It also implies provider-dhcp allocation is not enabled. If provider-address is specified, then prefix length may or may not be specified.";
}

leaf prefix-length {
  type uint8 {
    range "0..32";
    must "(.provider-address)"
  }
  error-message
  "If prefix length is specified, provider-address must also be specified.";
  description
  "If prefix length is specified, provider-address must also be specified.";
}

description
"Subnet prefix length expressed in bits. If not specified, or specified as zero, this means the customer leaves the actual prefix length value to the provider.";
}

container customer-dhcp-servers {
  leaf-list server-ip-address {
    type inet:ipv4-address;
    description
    "IP address of customer DHCP server.";
  }
  description
  "Container for list of customer DHCP servers.";
}

description
"DHCP relay provided by operator."

} container addresses {
    when "derived-from-or-self(../address-allocation-type, "+
        "l3vpn-ntw:static-address")"
        description
        "Only applies when protocol allocation type is static.";
    }

leaf provider-address {
    type inet:ipv4-address;
    description
    "IPv4 Address List of the provider side.
    When the protocol allocation type is static,
    the provider address must be configured.";
}

leaf customer-address {
    type inet:ipv4-address;
    description
    "IPv4 Address of customer side.";
}

leaf prefix-length {
    type uint8 {
        range "0..32";
    }
    description
    "Subnet prefix length expressed in bits.
    It is applied to both provider-address
    and customer-address.";
}

description
"Describes IPv4 addresses used.";

description
"IPv4-specific parameters.";
}

container ipv6 {
    if-feature ipv6;
    leaf address-allocation-type {
        type identityref {
            base address-allocation-type;
        }
        description
        "Defines how addresses are allocated.
        If there is no value for the address
        allocation type, then IPv6 is not enabled.";
    }
}
container provider-dhcp {
  when "derived-from-or-self(../address-allocation-type, "+
  "'l3vpn-ntw:provider-dhcp') "+
  "or derived-from-or-self(../address-allocation-type, "+
  "'l3vpn-ntw:provider-dhcp-slaac')" {
    description
    "Only applies when addresses are allocated by DHCP.";

    leaf provider-address {
      type inet:ipv6-address;
      description
      "Address of the provider side. If provider-address
      is not specified, then prefix length should not be
      specified either. It also implies provider-dhcp
      allocation is not enabled. If provider-address is
      specified, then prefix length may or may
      not be specified.";
    }

    leaf prefix-length {
      type uint8 {
        range "0..128";
      }
    }
  }
}

must "(.provider-address)" {
  error-message
  "If prefix length is specified, provider-address
  must also be specified.";
  description
  "If prefix length is specified, provider-address
  must also be specified.";
}

description
"Subnet prefix length expressed in bits. If not
specified, or specified as zero, this means the
customer leaves the actual prefix length value
to the provider.";

choice address-assign {
  default number;
  case number {
    leaf number-of-dynamic-address {
      type uint16;
      default 1;
      description
      "Describes the number of IP addresses the customer
      requires.";
    }
  }
  case explicit {

container customer-addresses {
  list address-group {
    key "group-id";
    leaf group-id {
      type string;
      description "Group-id for the address range from start-address to end-address."
    }
    leaf start-address {
      type inet:ipv6-address;
      description "First address."
    }
    leaf end-address {
      type inet:ipv6-address;
      description "Last address."
    }
    description "Describes IP addresses allocated by DHCP. When only start-address or only end-address is present, it represents a single address. When both start-address and end-address are specified, it implies a range inclusive of both addresses. If no address is specified, it implies customer addresses group is not supported.";
    description "Container for customer addresses allocated by DHCP."
  }
  description "Choice for the way to assign addresses."
}
description "DHCP allocated addresses related parameters."
}
container dhcp-relay {
  when "derived-from-or-self(../address-allocation-type, "+" "l3vpn-ntw:provider-dhcp-relay")" { 
  description "Only applies when the provider is required to implement DHCP relay function."
  leaf provider-address {
    type inet:ipv6-address;
    description
  }
  description
}

"Address of the provider side. If provider-address is not specified, then prefix length should not be specified either. It also implies provider-dhcp allocation is not enabled. If provider address is specified, then prefix length may or may not be specified."

leaf prefix-length {
  type uint8 {
    range "0..128"
  }
  must ".(/provider-address)" {
    error-message
    "If prefix length is specified, provider-address must also be specified."
    description
    "If prefix length is specified, provider-address must also be specified."
  }
  description
  "Subnet prefix length expressed in bits. If not specified, or specified as zero, this means the customer leaves the actual prefix length value to the provider."
}

container customer-dhcp-servers {
  leaf-list server-ip-address {
    type inet:ipv6-address;
    description
    "This node contains the IP address of the customer DHCP server. If the DHCP relay function is implemented by the provider, this node contains the configured value."
  }
  description
  "Container for list of customer DHCP servers."
}

description
"DHCP relay provided by operator."

container addresses {
  when "derived-from-or-self(./[address-allocation-type, "+ "'l3vpn-ntw:static-address'"])" {
    description
    "Only applies when protocol allocation type is static."
  }
  leaf provider-address {
    type inet:ipv6-address;
    description
    "Address of the provider side. If provider-address is not specified, then prefix length should not be specified either. It also implies provider-dhcp allocation is not enabled. If provider address is specified, then prefix length may or may not be specified.";
  }
}
type inet:ipv6-address;
description
"IPv6 Address of the provider side. When the protocol allocation type is static, the provider address must be configured.";
}
leaf customer-address {
type inet:ipv6-address;
description
"The IPv6 Address of the customer side.";
}
leaf prefix-length {
type uint8 {
  range "0..128";
}
description
"Subnet prefix length expressed in bits. It is applied to both provider-address and customer-address.";
}
description
"Describes IPv6 addresses used.";
}
description
"IPv6-specific parameters.";
}
container oam {
  container bfd {
    if-feature bfd;
    leaf enabled {
      type boolean;
      default false;
      description
      "If true, BFD activation is required.";
    }
  choice holdtime {
    default fixed;
    case fixed {
      leaf fixed-value {
        type uint32;
        units msec;
        description
        "Expected BFD holdtime expressed in msec. The customer may impose some fixed values for the holdtime period if the provider allows the customer use this function. If the provider doesn’t allow the customer to use this function, the fixed-value will not be set.";
      }
    }
  }
}
}
case profile {
  leaf profile-name {
    type leafref {
      path "/l3vpn-ntw/vpn-profiles/valid-provider-identifiers/"+ "bfd-profile-identifier/id";
    }
    description
    "Well-known SP profile name. The provider can propose some profiles to the customer, depending on the service level the customer wants to achieve. Profile names must be communicated to the customer.";
  }
  description
  "Well-known SP profile.";
}  

choice holdtime-flavor {
  description
  "Choice for holdtime flavor.";
}  

container bfd {
  description
  "Container for BFD.";
}  

grouping site-service-multicast {
  container multicast {
    if-feature multicast;
    leaf multicast-site-type {
      type enumeration {
        enum receiver-only {
          description
          "The site only has receivers.";
        }
        enum source-only {
          description
          "The site only has sources.";
        }
        enum source-receiver {

description
"The site has both sources and receivers.";}
default source-receiver;
description
"Type of multicast site.";
}
container multicast-address-family {
  leaf ipv4 {
    if-feature ipv4;
    type boolean;
    default false;
    description
    "Enables IPv4 multicast.";
  }
  leaf ipv6 {
    if-feature ipv6;
    type boolean;
    default false;
    description
    "Enables IPv6 multicast.";
  }

description
"Defines protocol to carry multicast.";
}
leaf protocol-type {
  type enumeration {
    enum host {
      description
      "Hosts are directly connected to the provider network. Host protocols such as IGMP or MLD are required.";
    }
    enum router {
      description
      "Hosts are behind a customer router. PIM will be implemented.";
    }
    enum both {
      description
      "Some hosts are behind a customer router, and some others are directly connected to the provider network. Both host and routing protocols must be used. Typically, IGMP and PIM will be implemented.";
    }
  }
  default "both";
description
"Multicast protocol type to be used with the customer site.";
}
description
"Multicast parameters for the site.";
}
description
"Multicast parameters for the site.";
}
grouping site-management {
container management {
leaf type {
  type identityref {
    base management;
  }
  mandatory true;
  description
    "Management type of the connection.";
  }
  description
    "Management configuration.";
  }
  description
    "Management parameters for the site.";
}
grouping site-devices {
container devices {
  when "derived-from-or-self(../management/type, "\n  "+
  "13vpn-ntw:provider-managed") or "+
  "derived-from-or-self(../management/type, '13vpn-ntw:co-managed')" 
  description
    "Applicable only for provider-managed or 
    co-managed device.";
}
list device {
  key device-id;
  leaf device-id {
    type svc-id;
    description
      "Identifier for the device.";
  }
  leaf location {
    type leafref {
      path "../../../locations/"+
      "location/location-id";
    }
    mandatory true;
    description

"Location of the device."
}

container management {
    when "derived-from-or-self(../../../management/type,"
    "/l3vpn-ntw:co-managed")" {
        description
        "Applicable only for co-managed device."
    }
}

leaf address-family {
    type address-family;
    description
    "Address family used for management."
}

leaf address {
    when "(.*/address-family)" {
        description
        "If address-family is specified, then address should
        also be specified. If address-family is not specified,
        then address should also not be specified."
    }
    type inet:ip-address;
    mandatory true;
    description
    "Management address."
}

description
"Management configuration. Applicable only for
co-managed device."
}

description
"List of devices requested by customer."
}

description
"Device configuration."
}

description
"Grouping for device allocation."
}

grouping site-vpn-flavor {
    leaf site-vpn-flavor {
        type identityref {
            base site-vpn-flavor;
        }
        default site-vpn-flavor-single;
        description
        "Defines the way the VPN multiplexing is done, e.g., whether
        the site belongs to a single VPN site or a multiVPN; or, in the case
        of a multiVPN, whether the logical accesses of the sites belong
to the same set of VPNs or each logical access maps to
different VPNs."
}
description
"Grouping for site VPN flavor.";
}
grouping site-vpn-policy {
  container vpn-policies {
    list vpn-policy {
      key vpn-policy-id;
      leaf vpn-policy-id {
        type svc-id;
        description
        "Unique identifier for the VPN policy.";
      }
    } list entries {
      key id;
      leaf id {
        type svc-id;
        description
        "Unique identifier for the policy entry.";
      }
    } container filters {
      list filter {
        key type;
        ordered-by user;
        leaf type {
          type identityref {
            base vpn-policy-filter-type;
          }
          description
          "Type of VPN Policy filter.";
        }
      } leaf-list lan-tag {
        when "derived-from-or-self(../type, 'l3vpn-ntw:lan')" {
          description
          "Only applies when the VPN Policy filter is a
          LAN Tag filter.";
        }
        if-feature lan-tag;
        type string;
        description
        "List of 'lan-tag' items to be matched. LAN Tag
        is an Internal tag to be used in VPN policies ";
      }
      leaf-list ipv4-lan-prefix {
        when "derived-from-or-self(../type, 'l3vpn-ntw:ipv4')" {
          description
          "List of 'lan-tag' items to be matched. LAN Tag
          is an Internal tag to be used in VPN policies ";
        }
      }
    }
  }
}
"Only applies when VPN Policy filter is IPv4 Prefix filter."
}
if-feature ipv4;
type inet:ipv4-prefix;

description
"List of IPv4 prefixes as LAN Prefixes to be matched."
}
leaf-list ipv6-lan-prefix {
when "derived-from-or-self(../type, 'l3vpn-ntw:ipv6')" {

description
"Only applies when VPN Policy filter is IPv6 Prefix filter."
}
if-feature ipv6;
type inet:ipv6-prefix;

description
"List of IPv6 prefixes as LAN prefixes to be matched."
}
description
"List of filters used on the site. This list can be augmented."
}
description
"If a more-granular VPN attachment is necessary, filtering can be used. If used, it permits the splitting of site LANs among multiple VPNs. The Site LAN can be split based on either LAN Tag or LAN prefix. If no filter is used, all the LANs will be part of the same VPNs with the same role.";
}
list vpn {
key vpn-id;
leaf vpn-id {

type leafref {
path "/l3vpn-ntw vpn-services/"+
"vpn-service vpn-id";
}
mandatory true;
description
"Reference to an IP VPN."
}
leaf site-role {

type identityref {
base site-role;
}
default any-to-any-role;
description
"Role of the site in the IP VPN."
}
description
"List of VPNs the LAN is associated with."

} description
"List of entries for export policy."

} description
"List of VPN policies."

} description
"VPN policy."

} description
"VPN policy parameters for the site."

} grouping site-maximum-routes {
  container maximum-routes {
    list address-family {
      key af;
      leaf af {
        type address-family;
        description
        "Address family.";
      }
      leaf maximum-routes {
        type uint32;
        description
        "Maximum prefixes the VRF can accept for this address family.";
      }
      description
      "List of address families.";
    }
    description
    "Defines `maximum-routes` for the VRF.";
  }
  description
  "Defines `maximum-routes` for the site.";
}

grouping site-security {
  container security {
    uses site-security-authentication;
    uses site-security-encryption;
    description
    "Site-specific security parameters.";
  }
  description
  "Grouping for security parameters.";
}
grouping site-service {
    container service {
        uses site-service-qos-profile;
        uses site-service-mpls;
        uses site-service-multicast;
        description
        "Service parameters on the attachment.";
    }
    description
    "Grouping for service parameters.";
}

grouping site-network-access-service {
    container service {
        uses site-service-basic;
        /* Extension */
        /* uses svc-bandwidth-params; */
        /* EoExt */
        uses site-service-qos-profile;
        uses site-service-mpls;
        uses site-service-multicast;
        description
        "Service parameters on the attachment.";
    }
    description
    "Grouping for service parameters.";
}

grouping vpn-extranet {
    container extranet-vpns {
        if-feature extranet-vpn;
        list extranet-vpn {
            key vpn-id;
            leaf vpn-id {
                type svc-id;
                description
                "Identifies the target VPN the local VPN want to access.";
            }
            leaf local-sites-role {
                type identityref {
                    base site-role;
                }
                default any-to-any-role;
                description
                "This describes the role of the local sites in the target VPN topology. In the any-to-any VPN service topology, the local sites must have the same role, which will be 'any-to-any-role'. In the Hub-and-Spoke VPN service topology or the Hub-and-Spoke disjoint VPN service topology, the local sites must have a Hub role or a Spoke role.";
        }
        /* EoExt */
        uses site-service-qos-profile;
    }
    description
    "Grouping for service parameters.";
}
"List of extranet VPNs or target VPNs the local VPN is
attached to.";
}
description
"Container for extranet VPN configuration.";
}
description
"Grouping for extranet VPN configuration.
This provides an easy way to interconnect
all sites from two VPNs.";
}
grouping site-attachment-availability {
  container availability {
    leaf access-priority {
      type uint32;
      default 100;
      description
      "Defines the priority for the access.
The higher the access-priority value,
the higher the preference of the
access will be.";
    }
    description
    "Availability parameters (used for multihoming).";
  }
  description
  "Defines availability parameters for a site.";
}
grouping access-vpn-policy {
  container vpn-attachment {
    choice attachment-flavor {
      case vpn-policy-id {
        leaf vpn-policy-id {
          type leafref {
            path "/vpn-policies/vpn-policy/vpn-policy-id";
            description
            "Reference to a VPN policy. When referencing VPN
policy for attachment, the vpn-policy-id must be
configured.";
          }
        }
      }
      case vpn-id {
        leaf vpn-id {

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type leafref {
  path "/l3vpn-ntw/vpn-services"+
    "/vpn-service/vpn-id";
}  
description
"Reference to an IP VPN. Referencing a vpn-id provides
an easy way to attach a particular logical access to
a VPN. In this case, vpn-id must be configured.";

leaf site-role {
  type identityref {
    base site-role;
  }  
default any-to-any-role;
  description
"Role of the site in the IP VPN. When referencing a vpn-id,
the site-role setting must be added to express the role of
the site in the target VPN service topology.";
}

mandatory true;

description
"Choice for VPN attachment flavor. A choice is implemented
to allow the user to choose the flavor that provides the
best fit.";

description
"Defines VPN attachment of a site.";

description
"Defines the VPN attachment rules for
a site’s logical access.");

grouping vpn-profile-cfg {
  container valid-provider-identifiers {
    list cloud-identifier {
      if-feature cloud-access;
      key id;
      leaf id {
        type string;
        description
"Identification of cloud service.
Local administration meaning.";
      }  
      description
"List for Cloud Identifiers.";
    }
    list encryption-profile-identifier {

key id;
leaf id {
  type string;
  description
  "Identification of the SP encryption profile to be used. Local administration meaning.";
} description
"List for encryption profile identifiers.";
}
list qos-profile-identifier {
  key id;
  leaf id {
    type string;
    description
    "Identification of the QoS Profile to be used. Local administration meaning.";
  } description
  "List for QoS Profile Identifiers.";
}
list bfd-profile-identifier {
  key id;
  leaf id {
    type string;
    description
    "Identification of the SP BFD Profile to be used. Local administration meaning.";
  } description
  "List for BFD Profile identifiers.";
}
list routing-profile-identifier {
  key id;
  leaf id {
    type string;
    description
    "Identification of the routing Profile to be used by the routing-protocols within sites and site-network-accesses. Local administration meaning.";
  } description
  "List for Routing Profile Identifiers.";
}

nacm:default-deny-write;
description
"Container for Valid Provider Identifies."
}

description
"Grouping for VPN Profile configuration."
}
grouping vpn-svc-cfg {
    leaf vpn-id {
        type svc-id;
        description
        "VPN identifier. Local administration meaning."
    }
    leaf customer-name {
        type string;
        description
        "Name of the customer that actually uses the VPN service. In the case that any intermediary (e.g., Tier-2 provider or partner) sells the VPN service to their end user on behalf of the original service provider (e.g., Tier-1 provider), the original service provider may require the customer name to provide smooth activation/commissioning and operation for the service."
    }
    leaf vpn-service-topology {
        type identityref {
            base vpn-topology;
        }
        default any-to-any;
        description
        "VPN service topology."
    }
    leaf description {
        type string;
        description
        "Textual description of a VPN service."
    }
}

uses ie-profiles-params;
uses vpn-nodes-params;
uses vpn-service-cloud-access;
uses vpn-service-multicast;
uses vpn-service-mpls;
uses vpn-extranet;
description
"Grouping for VPN service configuration."
}
grouping site-top-level-cfg {
uses operational-requirements;
uses customer-location-info;
uses site-devices;
uses site-diversity;
uses site-management;
uses site-VPN-policy;
uses site-VPN-flavor;
uses site-maximum-routes;
uses site-security;
uses site-service;
uses site-protection;
uses site-routing;
description
"Grouping for site top-level configuration.";
}
grouping site-network-access-top-level-cfg {
  /* Extension */

  uses status-params;

  /* End of Extension */

  leaf site-network-access-type {
      type identityref {
          base site-network-access-type;
      }
      default point-to-point;
      description
      "Describes the type of connection, e.g.,
      point-to-point or multipoint.";
  }
  choice location-flavor {
      case location {
          when "derived-from-or-self(../../management/type, "+" + ""13vpn-ntw:customer-managed")" {
              description
              "Applicable only for customer-managed device.";
          }
          leaf location-reference {
              type leafref {
                  path "../../../locations/location/location-id";
              }
              description
              "Location of the site-network-access.";
          }
      }
      case device {

when "derived-from-or-self(../../management/type, "+'l3vpn-ntw:provider-managed') or "+
"derived-from-or-self(../../management/type, "+'l3vpn-ntw:co-managed')" { 
  description 
  "Applicable only for provider-managed or co-managed device.";
} 
leaf device-reference { 
  type leafref { 
    path "../../../devices/device/device-id";
  } 
  description 
  "Identifier of CE to use.";
} 
mandatory true; 
description 
"Choice of how to describe the site’s location.";
} 
uses access-diversity; 
uses site-attachment-bearer; 
uses site-attachment-ip-connection; 
uses site-security; 
uses site-network-access-service; 
uses site-routing; 
uses site-attachment-availability; 
/*uses access-vpn-policy;*/ 
description 
"Grouping for site network access top-level configuration.";
} 

/* Extensions */

/* Bearers in a site */

grouping site-bearer-params { 
  
  description "Container that encloses all the bearers 
connected to a site. A bearer is mapped one to one 
to a port on the PE router.";

  container site-bearers { 
    list bearer { 
      key "bearer-id";
    } 

    leaf bearer-id { 
      description "Unique identifier for a bearer. This 
identifies shall be mapped to the bearer-reference
on a site-network-access.

type string;
}

leaf ne-id {
  description "Unique identifier for a network element. This identifier may be a string, a UUID, an IP address, etc.";
  type string;
}

leaf port-id {
  description "Port of the PE router for the given bearer.";
  type string;
}

/* UNUSED */

grouping svc-bandwidth-params {
  container svc-bandwidth {
    if-feature "input-bw";
    list bandwidth {
      key "direction type";
      leaf direction {
        type identityref {
          base bw-direction;
        }
        description "Indicates the bandwidth direction. It can be the bandwidth download direction from the SP to the site or the bandwidth upload direction from the site to the SP.";
      }
      leaf type {
        type identityref {
          base bw-type;
        }
        description "Bandwidth type. By default, the bandwidth type is set to 'bw-per-cos'.";
      }
      leaf cos-id {
        when "derived-from-or-self(../type, " + "'l3vpn-ntw:bw-per-cos')" {
          description...";
        }
      }
    }
  }
}
"Relevant when the bandwidth type is set to 'bw-per-cos'."
}
type uint8;
description
"Identifier of the CoS, indicated by DSCP or a
CE-VLAN CoS (802.1p) value in the service frame.
If the bandwidth type is set to 'bw-per-cos',
the CoS ID MUST also be specified.";

leaf vpn-id {
    when "derived-from-or-self(../type, "
        + "l3vpn-ntw:bw-per-svc")"
    { description
        "Relevant when the bandwidth type is
        set as bandwidth per VPN service.";
    }
type svc-id;
description
"Identifies the target VPN. If the bandwidth
type is set as bandwidth per VPN service, the
vpn-id MUST be specified.";

leaf cir {
    type uint64;
    units "bps";
    mandatory true;
    description
    "Committed Information Rate. The maximum number
    of bits that a port can receive or send over
    an interface in one second.";
}
leaf cbs {
    type uint64;
    units "bps";
    mandatory true;
    description
    "Committed Burst Size (CBS). Controls the bursty
    nature of the traffic. Traffic that does not
    use the configured Committed Information Rate
    (CIR) accumulates credits until the credits
    reach the configured CBS.";
}
leaf eir {
    type uint64;
    units "bps";
    description
    "Excess Information Rate (EIR), i.e., excess frame
delivery allowed that is not subject to an SLA. The traffic rate can be limited by the EIR.

leaf ebs {
    type uint64;
    units "bps";
    description
    "Excess Burst Size (EBS). The bandwidth available for burst traffic from the EBS is subject to the amount of bandwidth that is accumulated during periods when traffic allocated by the EIR policy is not used.";
}

leaf pir {
    type uint64;
    units "bps";
    description
    "Peak Information Rate, i.e., maximum frame delivery allowed. It is equal to or less than the sum of the CIR and the EIR.";
}

leaf pbs {
    type uint64;
    units "bps";
    description
    "Peak Burst Size. It is measured in bytes per second.";
}

description
"List of bandwidth values (e.g., per CoS, per vpn-id)."

description
"From the customer site’s perspective, the service input/output bandwidth of the connection or download/upload bandwidth from the SP/site to the site/SP."

grouping status-params {
    container status {
        description "Operational and administrative status for different elements in the model.";
        leaf admin-enabled {
            description "True is the entity is administratively enabled.";
        }
    }
}
type boolean;
}
leaf oper-status {
  config false;
  description "Operational status of the given entity (UP, DOWN, UNKNOWN).";
  type operational-type;
}

/* Parameters related to vpn-nodes (VRF config.) */
grouping vpn-nodes-params {
  description "Grouping to define VRF-specific configuration.";
}
container vpn-nodes {
  description "Container that defines VRF-specific configuration.";
  list vpn-node {
    key "vpn-node-id ne-id";
    leaf vpn-node-id {
      description "Identifier of the VPN node. It can be identified or mapped as the VRF name. As it may not be globally unique, the ne-id is also needed."
      type string;
    }
    leaf description {
      type string;
      description "Textual description of a VPN node.";
    }
    leaf ne-id {
      description "Unique identifier for a network element where to instantiate the VRF. This identifier may be a string, a UUID, an IP address, etc.";
      type string;
    }
    leaf router-id {
      description "In case of being necessary, it defines the IP address to identify the VRF. If not specified, the IP of the loopback interface within the base routing instance will be used."
      type inet:ipv4-address;
    }
  }
}

leaf autonomous-system {
    type uint32;
    description  
        "AS number of the VRF.";
}

leaf node-role {
    type identityref {
        base site-role;
    }
    default any-to-any-role;
    description  
        "Role of the vpn-node in the IP VPN.";
}

uses status-params;

/* Here we use the name given to the existing structure in sites */
uses site-maximum-routes;

leaf node-ie-profile {
    description "Reference to an import export profile
        defined within a VPN service.";
    type leafref {
        path "/l3vpn-ntw/vpn-services/"+
            "vpn-service/ie-profiles/ie-profile/ie-profile-id";
    }
}

container site-attachments {
    list site-attachment {
        key "site-id";
        description "List of attachments (site-network-accesses) 
            that are connected to the VPN-node (VRF instance).";

        leaf site-id {
            description "Identifier of the site where the site-network-access is located.";
            type leafref{
                path "/l3vpn-ntw/sites/site/site-id";
            }
        }
        leaf-list site-network-access-id {
            type leafref {
                description "Identifier of the site-network-access to be
attached to the VPN node.
path "/l3vpn-ntw/sites/site/site-network-accesses/"+
"site-network-access/site-network-access-id";
}
}

/* Parameters related to import and export profiles (RTs RDs. */
grouping ie-profiles-params {
  description "Grouping to specify rules for route import and export";

  container ie-profiles {
    list ie-profile {
      key "ie-profile-id";

      leaf ie-profile-id {
        type string;
        description
          "Unique identifier for an import/export profile defined 
           within a VPN node."
          }

      leaf rd {
        type rt-types:route-distinguisher;
        description
          "Route distinguisher."
          }

      container vpn-targets {
        description
          "Set of route-targets to match for import and export routes 
           to/from VRF";
        uses rt-types:vpn-route-targets;

        }
      }
    }

  grouping pseudowire-params {

    container pseudowire {


leaf far-end {
  description "IP of the remote peer of the pseudowire.";  
  type inet:ip-address;}
}

leaf vcid {
  description "PW or virtual circuit identifier.";
  type uint32;
}
}

grouping security-params {
  container security {
    description "Container for aggregating any security parameter for routing 
    sessions between a PE and a CE.";
    leaf auth-key {
      type string;
      description "MD5 authentication password for the connection towards the 
      customer edge.";
    }
  }
}

grouping ethernet-params {
  container connection {
    leaf encapsulation-type {
      type identityref {
        base encapsulation-type;
      }
      default "ethernet";
      description "Encapsulation type. By default, the 
      encapsulation type is set to 'ethernet'.”;
    }
    leaf eth-inf-type {
      type identityref {
        base eth-inf-type;
      }
      default "untagged";
      description "Ethernet interface type. By default, the 
      Ethernet interface type is set to ‘untagged’.";
    }
  }
}
container tagged-interface {
  leaf type {
    type identityref {
      base tagged-inf-type;
    }
    default "priority-tagged";
    description
      "Tagged interface type. By default, the type of the tagged interface is 'priority-tagged'.";
  }
  container dot1q-vlan-tagged {
    when "derived-from-or-self(../type, " + "'13vpn-ntw:dot1q')" {
      description
        "Only applies when the type of the tagged interface is 'dot1q'.";
    }
    if-feature "dot1q";
    leaf tg-type {
      type identityref {
        base tag-type;
      }
      default "c-vlan";
      description
        "Tag type. By default, the tag type is 'c-vlan'.";
    }
    leaf cvlan-id {
      type uint16;
      mandatory true;
      description
        "VLAN identifier.";
    }
    description
      "Tagged interface.";
  }
  container priority-tagged {
    when "derived-from-or-self(../type, " + "'13vpn-ntw:priority-tagged')" {
      description
        "Only applies when the type of the tagged interface is 'priority-tagged'.";
    }
    leaf tag-type {
      type identityref {
        base tag-type;
      }
      default "c-vlan";
      description
        "Tag type. By default, the tag type is 'c-vlan'.";
    }
    leaf cvlan-id {
      type uint16;
      mandatory true;
      description
        "VLAN identifier.";
    }
    description
      "Tagged interface.";
  }
}
default "c-vlan";
description
  "Tag type. By default, the tag type is 'c-vlan'.";
}
description
  "Priority tagged."
}
container qinq {
  when "derived-from-or-self(../type, "
    + "'/l3vpn-ntw:qinq')"
  { description
    "Only applies when the type of the tagged
     interface is 'qinq'.";
  }
}
if-feature "qinq"
leaf tag-type {
  type identityref {
    base tag-type;
  }
  default "c-s-vlan";
description
  "Tag type. By default, the tag type is 'c-s-vlan'."
}
leaf svlan-id {
  type uint16;
  mandatory true;
description
  "SVLAN identifier.";
}
leaf cvlan-id {
  type uint16;
  mandatory true;
description
  "CVLAN identifier.";
}
description
  "QinQ."
}
container qinany {
  when "derived-from-or-self(../type, "
    + "'/l3vpn-ntw:qinany')"
  { description
    "Only applies when the type of the tagged
     interface is 'qinany'.";
  }
}
if-feature "qinany";
leaf tag-type {
    type identityref {
        base tag-type;
    }
    default "s-vlan";
    description
        "Tag type. By default, the tag type is 's-vlan'.";
}
leaf svlan-id {
    type uint16;
    mandatory true;
    description
        "SVLAN ID.";
}
description
    "Container for QinAny.";
}
container vxlan {
    when "derived-from-or-self(../type, " + "'/l3vpn-nw:vxlan')" {
        description
            "Only applies when the type of the tagged interface is 'vxlan'.";
    }
    if-feature "vxlan";
    leaf vni-id {
        type uint32;
        mandatory true;
        description
            "VXLAN Network Identifier (VNI).";
    }
    leaf peer-mode {
        type identityref {
            base vxlan-peer-mode;
        }
        default "static-mode";
        description
            "Specifies the VXLAN access mode. By default, the peer mode is set to 'static-mode'.";
    }
    list peer-list {
        key "peer-ip";
        leaf peer-ip {
            type inet:ip-address;
            description
                "Peer IP.";
        }
    }
}
/* Main blocks */
container l3vpn-ntw {
  container vpn-profiles {
    uses vpn-profile-cfg;
    description "Container for VPN Profiles.";
  }
  container vpn-services {
    list vpn-service {
      key vpn-id;
      uses vpn-svc-cfg;
      description "List of VPN services.";
    }
    description "Top-level container for the VPN services.";
  }
  container sites {
    list site {
      key site-id;
      leaf site-id {
        type svc-id;
        description "Identifier of the site.";
      }
      leaf description {
        type string;
        description "Textual description of a site.";
      }
    }
    uses site-top-level-cfg;
    uses operational-requirements-ops;
    uses site-bearer-params;
    container site-network-accesses {
list site-network-access {
  key site-network-access-id;
  leaf site-network-access-id {
    type svc-id;
    description "Identifier for the access.";
  }
  leaf description {
    type string;
    description "Textual description of a VPN service.";
  }
  uses site-network-access-top-level-cfg;
  description "List of accesses for a site.";
  description "List of accesses for a site.";
  description "List of sites.";
  description "Container for sites.";
  description "Main container for L3VPN service configuration.";
}
}

Figure 4

6. IANA Considerations

This memo includes no request to IANA.

7. Security Considerations

All the security considerations of RFC 8299 [RFC8299] apply to this document. Subsequent versions will provide additional security considerations.

8. Implementation Status

This section will be used to track the status of the implementations of the model. It is aimed at being removed if the document becomes RFC.
9. Acknowledgements

Thanks to Adrian Farrel and Miguel Cros for the suggestions on the
document. Lots of thanks for the discussions on opsawg mailing list.
Some of the comments will be addressed in next versions

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