Abstract

This document describes the base YANG data model that can be used by operators to configure and manage Network Virtualization Overlay protocols. The model is focused on the common configuration requirement of various encapsulation options, such as VXLAN, NVGRE, GENEVE and VXLAN-GPE. Using this model as a starting point, incremental work can be done to satisfy the requirement of a specific encapsulation.
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1. Introduction

Network Virtualization Overlays (NVO3), such as VXLAN, NVGRE, GENEVE and VXLAN-GPE, enable network virtualization for data center networks environment that assumes an IP-based underlay.

YANG [RFC6020] is a data definition language that was introduced to define the contents of a conceptual data store that allows networked devices to be managed using NETCONF [RFC6241]. This document specifies a YANG data model that can be used to configure and manage NVO3 protocols. The model covers the configuration of NVO3 instances as well as their operation states, which are the basic common requirements of the different tunnel encapsulations. Thus it is called "the base model for NVO3" in this document.

As the Network Virtualization Overlay evolves, newly defined tunnel encapsulation may require extra configuration. For example, GENEVE may require configuration of TLVs at the NVE. The base module can be augmented to accommodate these new solutions.

2. Acronyms and Terminology

2.1. Acronyms

NVO3: Network Virtualization Overlays
VNI: Virtual Network Instance
BUM: Broadcast, Unknown Unicast, Multicast traffic

2.2. Terminology

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].

Familiarity with [RFC7348], [RFC7364], [RFC7365] and [RFC8014] is assumed in this document.

3. The YANG Data Model for NVO3

The NVO3 base YANG model defined in this document is used to configure the NVEs. It is divided into three containers. The first container contains the configuration of the virtual network instances, e.g. the VNI, the NVE that the instance is mounted, the peer NVEs which can be determined dynamically via a control plane or given statically, and the statistical states of the instance. The other two containers are separately the statistical states of the
peer NVEs and the tunnels.

3.1 Mapping to the NVO3 architecture

The NVO3 base YANG model is defined according to the NVO3 architecture [RFC8014]. As shown in Figure 3.1, the reference model of the NVE defined in [RFC8014], multiple instances can be mounted under a NVE. The key of the instance is VNI. The source NVE of the instance is the NVE configured by the base YANG. An instance can have several peer NVEs. A NVO3 tunnel can be determined by the VNI, the source NVE and the peer NVE. The tunnel can be built statically by manually indicate the addresses of the peer NVEs, or dynamically via a control plane, e.g. EVPN [RFC8365]. An enabler is defined in the NVO3 base YANG to choose from these two modes.

```
+-----------------------------------------+
| September 2019                          |
+-----------------------------------------+
```

3.2. The Configuration Parameters

3.2.1. NVE as an interface

A NVE in the NVO3 base YANG is defined via augmenting the IETF
interface YANG. If anycast gateway is enabled, the source VTEP address is the address of the anycast gateway, and a bypass address is used to uniquely identify the NVE. Otherwise, the source VTEP address is the NVE interface’s own IP address.

3.2.2. Virtual Network Instance

A Virtual Network Instance (‘VNI’) is a specific VN instance on an NVE [RFC7365]. At each NVE, a Tenant System is connect to VNIs through Virtual Access Points (VAP). VAPs can be physical ports or virtual ports identified by the bridge domain Identifier (‘bdId’). The mapping between VNI and bdId is managed by the operator.

As defined in [draft-ietf-bess-evpn-inter-subnet-forwarding], a tenant can have multiple bridge domains, and each domain has its own VNI. Thus these VNIs are used as L2VPN. Besides, a dedicated VNI can be used for routing between the bridge domains, i.e. used as L3VPN. The mapping relationship between VNI and L2VPN (respectively, L3VPN) is given by augmenting the IETF YANG of L2VPN (respectively L3VPN).

3.2.3. BUM Mode

An NVE SHOULD support either ingress replication, or multicast proxy, or point to multipoint tunnels on a per-VNI basis. It is possible that both modes be used simultaneously in one NVO3 network by different NVEs.

If ingress replication is used, the receiver addresses are listed in ‘peers’. If multicast proxy [RFC8293] is used, the proxy’s address is given in "flood-proxy". If the choice is point to multipoint tunnels, the multicast address is given as ‘multiAddr’.

3.3. Statistics

Operators can determine whether a NVE should gather statistic values on a per-VNI basis. An enabler is contained in the ‘static’ list as ‘statistic-enable’ leaf. If the gathering for a VNI is enabled, the statistical information about the local NVEs, the remote NVEs, the flows and the MAC addresses will be collected by the NVEs in this VNI.

3.3. Model Structure

module: ietf-nvo3
  +--rw nvo3
    |  +--rw vni-instances
    |     +--rw vni-instance* [vni-id]
    |     |     +--rw vni-id     uint32
    |     +--rw vni-mode    enumeration
++rw source-nve             if:interface-ref
++rw protocol-bgp?         boolean
++ro status?              vni-status-type
++rw static-ipv4-peers
  |  ++rw static-peer* [peer-ip]
  |     +--rw peer-ip       inet:ipv4-address-no-zone
  |     +--rw out-vni-id?   uint32
++rw static-ipv6-peers
  |  ++rw static-ipv6-peer* [peer-ip]
  |     +--rw peer-ip       inet:ipv6-address-no-zone
++rw flood-proxy* [peer-ip]
  |     +--rw peer-ip       inet:ipv4-address-no-zone
++rw mcast-groups
  |  ++rw mcast-group* [mcast-ip]
  |     +--rw mcast-ip      inet:ipv4-address-no-zone
++rw statistic
  |  ++rw statistic-enable? boolean
  |  ++ro statistic-info
  |     +--ro rx-bits-per-sec? uint64
  |     +--ro rx-pkt-per-sec? uint64
  |     +--ro tx-bits-per-sec? uint64
  |     +--ro tx-pkt-per-sec? uint64
  |     +--ro rx-pkts?       uint64
  |     +--ro tx-pkts?       uint64
  |     +--ro rx-bytes?      uint64
  |     +--ro tx-bytes?      uint64
  |     +--ro rx-unicast-pkts? uint64
  |     +--ro rx-multicast-pkts? uint64
  |     +--ro rx-broadcast-pkts? uint64
  |     +--ro drop-unicast-pkts? uint64
  |     +--ro drop-multicast-pkts? uint64
  |     +--ro drop-broadcast-pkts? uint64
  |     +--ro tx-unicast-pkts? uint64
  |     +--ro tx-multicast-pkts? uint64
  |     +--ro tx-broadcast-pkts? uint64
++ro vni-peer-infos
  |  ++ro peers
  |     +--ro peer* [vni-id source-ip peer-ip]
  |        |  ++ro vni-id     uint32
  |        |  ++ro source-ip  inet:ipv4-address-no-zone
  |        |  ++ro peer-ip    inet:ipv4-address-no-zone
  |        |  ++ro tunnel-type? peer-type
  |        |     +--ro out-vni-id? uint32
++ro tunnel-infos
  |  ++ro tunnel-info* [tunnel-id]
  |     +--ro tunnel-id     uint32
  |     ++ro source-ip?     inet:ipv4-address-no-zone
++ ro peer-ip? inet:ip-address-no-zone
++ ro status? tunnel-status
++ ro type? tunnel-type
++ ro up-time? string
++ ro vrf-name? -> /ni:network-instances/network-instance/name

augment /i:f:interfaces/i:f:interface:
++ rw nvo3-nve
  ++ rw nvo3-config
    ++ rw source-vtep-ip? inet:ipv4-address-no-zone
    ++ rw source-vtep-ipv6? inet:ipv6-address-no-zone
    ++ rw bypass-vtep-ip? inet:ipv4-address-no-zone
    ++ rw statistics
      ++ rw statistic* [vni-id mode peer-ip direction]
        ++ rw vni-id uint32
        ++ rw mode vni-type
        ++ rw peer-ip inet:ipv4-address-no-zone
        ++ rw direction direction-type
        ++ ro info
          ++ ro rx-pkts? uint64
          ++ ro tx-pkts? uint64
          ++ ro rx-bytes? uint64
          ++ ro tx-bytes? uint64
          ++ ro rx-unicast-pkts? uint64
          ++ ro tx-unicast-pkts? uint64
          ++ ro rx-multicast-pkts? uint64
          ++ ro tx-multicast-pkts? uint64
          ++ ro rx-broadcast-pkts? uint64
          ++ ro tx-broadcast-pkts? uint64
          ++ ro drop-unicast-pkts? uint64
          ++ ro drop-multicast-pkts? uint64
          ++ ro drop-broadcast-pkts? uint64
          ++ ro rx-bits-per-sec? uint64
          ++ ro rx-pkt-per-sec? uint64
          ++ ro tx-bits-per-sec? uint64
          ++ ro tx-pkt-per-sec? uint64

++ rw nvo3-gateway
  ++ rw nvo3-gateway
  ++ rw vxlan-anycast-gateway? boolean

  ++ rw vni-lists
  ++ rw vni* [vni-id]
    ++ rw vni-id uint32

augment /ni:network-instances/ni:network-instance/ni:ni-type/l2vpn:l2vpn:
  ++ rw vni-lists
  ++ rw vni* [vni-id]
    ++ rw vni-id uint32
    ++ rw split-horizon-mode? vni-bind-type
3.4. YANG Module

```yaml
<CODE BEGINS> file "ietf-nvo3-base@2019-07-01.yang"
module ietf-nvo3 {  
  yang-version 1.1;
  namespace "urn:ietf:params:xml:ns:yang:ietf-nvo3";
  prefix "nvo3";

  import ietf-network-instance {  
    prefix "ni";
  }

  import ietf-interfaces {  
    prefix "if";
  }

  import ietf-inet-types {  
    prefix "inet";
  }

  import ietf-l2vpn {  
    prefix "l2vpn";
  }

  import ietf-bgp-l3vpn {  
    prefix "l3vpn";
  }

  organization "ietf";
  contact "ietf";
  description "Yang model for NVO3";

  revision 2019-04-01 {
```
typedef vni-status-type {
type enumeration {
    enum "up" {
        description
        "Vni status up.";
    }
    enum "down" {
        description
        "Vni status down.";
    }
}
description
"Vni status";
}

type vni-type {
type enumeration {
    enum "l2" {
        description
        "layer 2 mode";
    }
    enum "l3" {
        description
        "layer 3 mode";
    }
}
description
"vni type";
}

type peer-type {
type enumeration {
    enum "static" {
        description
        "Static.";
    }
    enum "dynamic" {
        description
        "Dynamic.";
    }
}
description
typedef tunnel-status {
type enumeration {
  enum "up" {
    description "The tunnel is up.";
  }
  enum "down" {
    description "The tunnel is down.";
  }
}
description "Tunnel status";
}
typedef tunnel-type {
type enumeration {
  enum "dynamic" {
    description "The tunnel is dynamic.";
  }
  enum "static" {
    description "The tunnel is static.";
  }
  enum "invalid" {
    description "The tunnel is invalid.";
  }
}
description "Tunnel type";
}
typedef direction-type {
type enumeration {
  enum "inbound" {
    description "Inbound.";
  }
  enum "outbound" {
    description "Outbound.";
  }
  enum "bidirection" {
    description..."};
}
typedef vni-bind-type {
  type enumeration {
    enum "hub-mode" {
      description "Hub mode."
    }
    enum "spoke-mode" {
      description "Spoke mode."
    }
  }
  description "bdBindVniType";
}

carriage nvo3 {
  description "Management of NVO3."
}

carriage vni-instances {
  description "The configuration and information table of the VNI."
  list vni-instance {
    key "vni-id";
    must "/(if:interfaces/if:interface[if:name = current()/source_nve]/if:type = 'Nve')";
    description "The configuration and information of the VNI."
    leaf vni-id {
      type uint32 {
        range "1..16777215";
        description "The id of VNI."
      }
    }
    leaf vni-mode {
      type enumeration {
        enum "Local" {
          description "Local mode"
        }
        enum "Global" {
          description "Global mode"
        }
      }
    }
  }
}
description
  "Global mode";
} 

description
  "The mode of the VNI instance.";
}
leaf source-nve {
  type if:interface-ref;
  mandatory true;
  description
    "The name of the nve interface .";
}
leaf protocol-bgp {
  type boolean;
  default "false";
  description
    "Whether use bgp as vxlan’s protocol.";
}
leaf status {
  type vni-status-type;
  config false;
  description
    "The status of the VNI.";
}
container static-ipv4-peers {
  description
    "The remote NVE address table in a same VNI.";
  list static-peer {
    key "peer-ip";
    description
      "The remote NVE address in a same VNI.";
    leaf peer-ip {
      type inet:ipv4-address-no-zone;
      description
        "The address of the NVE.";
    }
    leaf out-vni-id {
      type uint32 {
        range "1..16777215";
      }
      description
        "The ID of the out VNI. Do not support separate deletion.";
    }
  }
}
container static-ipv6-peers {
  description

"The remote NVE ipv6 address table in a same VNI.";
list static-ipv6-peer {
  key "peer-ip";
  description "The remote NVE ipv6 address in a same VNI.";
  leaf peer-ip {
    type inet:ipv6-address-no-zone;
    description "The ipv6 address of the NVE.";
  }
}
}
container flood-proxy {
  description "The flood proxys for this VNI";
  list flood-proxy {
    key "peer-ip";
    leaf peer-ip {
      type inet:ipv4-address-no-zone;
      description "peer ip address";
    }
    description "List of the flood proxys";
  }
}
}
container mcast-groups {
  description "The mcast address table.";
  list mcast-group {
    key "mcast-ip";
    description "The mcast address.";
    leaf mcast-ip {
      type inet:ipv4-address-no-zone;
      description "The mcast address of NVO3.";
    }
  }
}
}
container statistic {
  description "The VNI member in a same NVE.";
  leaf statistic-enable {
    type boolean;
    default "false";
    description "To determine whether to enable the statistics for a VNI.";
  }
}


```yang
container statistic-info {
  config false;
  description
    "The vni instance traffic statistics information.";
  leaf rx-bits-per-sec {
    type uint64;
    config false;
    description
      "Number of bits received per second.";
  }
  leaf rx-pkt-per-sec {
    type uint64;
    config false;
    description
      "Number of packets received per second.";
  }
  leaf tx-bits-per-sec {
    type uint64;
    config false;
    description
      "Number of bits sent per second.";
  }
  leaf tx-pkt-per-sec {
    type uint64;
    config false;
    description
      "Number of packets sent per second.";
  }
  leaf rx-pkts {
    type uint64;
    config false;
    description
      "Total number of received packets.";
  }
  leaf rx-bytes {
    type uint64;
    config false;
    description
      "Total number of received bytes.";
  }
  leaf tx-pkts {
    type uint64;
    config false;
    description
      "Total number of sent packets.";
  }
  leaf tx-bytes {
```

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leaf rx-unicast-pkts {
  type uint64;
  config false;
  description
  "Number of received unicast packets.";
}

leaf rx-multicast-pkts {
  type uint64;
  config false;
  description
  "Number of received multicast packets.";
}

leaf rx-broadcast-pkts {
  type uint64;
  config false;
  description
  "Number of received broadcast packets.";
}

leaf drop-unicast-pkts {
  type uint64;
  config false;
  description
  "Number of discarded unicast packets.";
}

leaf drop-multicast-pkts {
  type uint64;
  config false;
  description
  "Number of discarded multicast packets.";
}

leaf drop-broadcast-pkts {
  type uint64;
  config false;
  description
  "Number of discarded broadcast packets.";
}

leaf tx-unicast-pkts {
  type uint64;
  config false;
  description
  "Number of sent unicast packets.";
}

leaf tx-multicast-pkts {
type uint64;
config false;
description
"Number of sent multicast packets.";
}
leaf tx-broadcast-pkts {
  type uint64;
  config false;
  description
  "Number of sent broadcast packets.";
}
}
}
}
}

container vni-peer-infos {
  config false;
  description
  "The information table of vni members.";
  container peers {
    config false;
    description
    "The remote nve address in a same VNI.";
    list peer {
      key "vni-id source-ip peer-ip";
      config false;
      description
      "The remote nve address list in a same VNI.";
      leaf vni-id {
        type uint32 {
          range "1..16777215";
        }
        config false;
        description
        "The ID of VNI.";
      }
      leaf source-ip {
        type inet:ip-address-no-zone;
        config false;
        description
        "The source address of the NVE interface.";
      }
      leaf peer-ip {
        type inet:ip-address-no-zone;
        config false;
        description
        "The peer address of the NVE interface.";
      }
    }
  }
}


"The remote NVE address."
}
leaf tunnel-type {
    type peer-type;
    config false;
    description
    "Tunnel type."
}
leaf out-vni-id {
    type uint32 {
        range "1..16777215";
    }
    config false;
    description
    "The ID of the out VNI."
}
}
}
container tunnel-infos {
    config false;
    description
    "VxLAN tunnel information."
list tunnel-info {
    key "tunnel-id";
    config false;
    description
    "VxLAN tunnel information list."
leaf tunnel-id {
    type uint32 {
        range "1..4294967295";
    }
    config false;
    description
    "The ID of Vxlan tunnel."
}
leaf source-ip {
    type inet:ip-address-no-zone;
    config false;
    description
    "Local NVE interface address."
}
leaf peer-ip {
    type inet:ip-address-no-zone;
    config false;
    description
    "Remote NVE interface address.";
leaf status {
  type tunnel-status;
  config false;
  description
  "Tunnel status.";
}

leaf type {
  type tunnel-type;
  config false;
  description
  "Tunnel type.";
}

leaf up-time {
  type string {
    length "1..10";
  }
  config false;
  description
  "Vxlan tunnel up time.";
}

leaf vrf-name {
  type leafref {
    path "/ni:network-instances/ni:network-instance/ni:name";
  }
  default "_public_";
  config false;
  description
  "The name of VPN instance.";
}

augment "/if:interfaces/if:interface" {
  description
  "Augment the interface, NVE as an interface.";
  container nvo3-nve {
    when "/if:interfaces/if:interface/if:type = 'Nve'";
    description
    "Network virtualization edge.";
    leaf source-vtep-ip {
      type inet:ipv4-address-no-zone;
      description
      "The source address of the NVE interface.";
    }
    leaf source-vtep-ipv6 {
      type inet:ipv6-address-no-zone;
      description
      "The source address of the NVE interface.";
    }
  }
}
"The source ipv6 address of the NVE interface."
}
leaf bypass-vtep-ip {
    type inet:ipv4-address-no-zone;
    description
    "The source address of bypass VXLAN tunnel."
}
}
container statistics {
    description
    "VXLAN Tunnel Traffic Statistical Configuration Table.";
    list statistic {
        key "vni-id mode peer-ip direction";
        description
        "VXLAN Tunnel Traffic Statistics Configuration."
        leaf vni-id {
            type uint32 {
                range "1..16777215";
            }
            description
            "ID of the VNI."
        }
        leaf mode {
            type vni-type;
            description
            "The type of the NVE interface."
        }
        leaf peer-ip {
            type inet:ipv4-address-no-zone;
            description
            "IP address of the remote VTEP."
        }
        leaf direction {
            type direction-type;
            must "(./mode=’l3’ and ./bound!=’bidirection’)";
            description
            "Traffic statistics type about the VXLAN tunnel."
        }
    }
    container info {
        config false;
        description
        "Traffic statistics about the peer."
        leaf rx-pkts {
            type uint64;
            config false;
            description
            "Total number of received packets."
        }
        leaf rx-bytes {

leaf tx-pkts {
    type uint64;
    config false;
    description
        "Total number of sent packets.";
}
leaf tx-bytes {
    type uint64;
    config false;
    description
        "Total number of sent bytes.";
}
leaf rx-unicast-pkts {
    type uint64;
    config false;
    description
        "Number of received unicast packets.";
}
leaf rx-multicast-pkts {
    type uint64;
    config false;
    description
        "Number of received multicast packets.";
}
leaf rx-broadcast-pkts {
    type uint64;
    config false;
    description
        "Number of received broadcast packets.";
}
leaf tx-unicast-pkts {
    type uint64;
    config false;
    description
        "Number of sent unicast packets.";
}
leaf tx-multicast-pkts {
    type uint64;
    config false;
    description
        "Number of sent multicast packets.";
}
leaf tx-broadcast-pkts {
leaf drop-unicast-pkts {
  type uint64;
  config false;
  description
    "Number of discarded unicast packets.";
}
leaf drop-multicast-pkts {
  type uint64;
  config false;
  description
    "Number of discarded multicast packets.";
}
leaf drop-broadcast-pkts {
  type uint64;
  config false;
  description
    "Number of discarded broadcast packets.";
}
leaf rx-bits-per-sec {
  type uint64;
  config false;
  description
    "Number of bits received per second.";
}
leaf rx-pkt-per-sec {
  type uint64;
  config false;
  description
    "Number of packets received per second.";
}
leaf tx-bits-per-sec {
  type uint64;
  config false;
  description
    "Number of bits sent per second.";
}
leaf tx-pkt-per-sec {
  type uint64;
  config false;
  description
    "Number of packets sent per second.";
}
container nvo3-gateway {
  when "if:interfaces/if:interface/if:type = 'Vbdif'";
  description "Enable anycast gateway."
  leaf vxlan-anycast-gateway {
    type boolean;
    default "false";
    description "Enable vxlan anycast gateway."
  }
}

  description "Augment for l3vpn instance";
  container vni-lists {
    description "Vni list for l3vpn";
    list vni {
      key "vni-id";
      description "Vni for current l3vpn instance";
      leaf vni-id {
        type uint32 {
          range "1..16777215";
        }
        description "The id of VNI."
      }
    }
  }
}

augment "/ni:network-instances/ni:network-instance/ni:ni-type" + "/l2vpn:l2vpn" {
  description "Augment for l2vpn instance";
  container vni-lists {
    description "Vni list for l2vpn";
    list vni {
      key "vni-id";
      description "Vni for current l2vpn instance";
      leaf vni-id {
        type uint32 {
        }
      }
    }
  }
}
range "1..16777215";
}

description
"The id of VNI.";
}
leaf split-horizon-mode {
type vni-bind-type;
default "hub-mode";
description
"Split horizon mode.";
}
leaf split-group {
type string {
    length "1..31";
}
description
"Split group name.";
}
}
}

rpc reset-vni-instance-statistic {
description
"Clear traffic statistics about the VNI.";
input {
    leaf vni-id {
        type uint32 {
            range "1..16777215";
        }
        mandatory true;
description
"ID of the VNI.";
    }
}
}

rpc reset-vni-peer-statistic {
description
"Clear traffic statistics about the VXLAN tunnel.";
input {
    leaf vni-id {
        type uint32 {
            range "1..16777215";
        }
        mandatory true;
description
"ID of the VNI.";
    }
}
leaf mode {
    type vni-type;
    mandatory true;
    description
        "The type of vni memeber statistic.";
}
leaf peer-ip {
    type inet:ipv4-address-no-zone;
    mandatory true;
    description
        "IP address of the remote NVE interface.";
}
leaf direction{
    type direction-type;
    must "./mode='mode-l3' and ./bound!='bidirection'";
    mandatory true;
    description
        "Traffic statistics type about the VXLAN tunnel.";
}

4. Security Considerations

This document raises no new security issues.

5. IANA Considerations

The namespace URI defined in Section 3.3 need be registered in the IETF XML registry [RFC3688].

This document need to register the 'ietf-nvo3-base' YANG module in the YANG Module Names registry [RFC6020].

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7. Acknowledgements

Authors would like to thank the comments and suggestions from Tao Han, Weilian Jiang.

8. References

8.1. Normative References


nvo3-geneve-10 (work in progress), March 2019.


8.2. Informative References


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