NAME

hardware_vtep – hardware_vtep database schema

This schema specifies relations that a VTEP can use to integrate physical ports into logical switches maintained by a network virtualization controller such as NSX.

Glossary:

VTEP  VXLAN Tunnel End Point, an entity which originates and/or terminates VXLAN tunnels.
HSC  Hardware Switch Controller.
NVC  Network Virtualization Controller, e.g. NSX.
VRF  Virtual Routing and Forwarding instance.

TABLE SUMMARY

The following list summarizes the purpose of each of the tables in the hardware_vtep database. Each table is described in more detail on a later page.

<table>
<thead>
<tr>
<th>Table</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Global</td>
<td>Top-level configuration.</td>
</tr>
<tr>
<td>Manager</td>
<td>OVSSDB management connection.</td>
</tr>
<tr>
<td>Physical_Switch</td>
<td>A physical switch.</td>
</tr>
<tr>
<td>Tunnel</td>
<td>A tunnel created by a physical switch.</td>
</tr>
<tr>
<td>Physical_Port</td>
<td>A port within a physical switch.</td>
</tr>
<tr>
<td>Logical_Binding_Stats</td>
<td>Statistics for a VLAN on a physical port bound to a logical network.</td>
</tr>
<tr>
<td>Logical_Switch</td>
<td>A layer-2 domain.</td>
</tr>
<tr>
<td>Ucast_Macs_Local</td>
<td>Unicast MACs (local)</td>
</tr>
<tr>
<td>Ucast_Macs_Remote</td>
<td>Unicast MACs (remote)</td>
</tr>
<tr>
<td>Mcast_Macs_Local</td>
<td>Multicast MACs (local)</td>
</tr>
<tr>
<td>Mcast_Macs_Remote</td>
<td>Multicast MACs (remote)</td>
</tr>
<tr>
<td>Logical_Router</td>
<td>A logical L3 router.</td>
</tr>
<tr>
<td>Arp_Sources_Local</td>
<td>ARP source addresses for logical routers</td>
</tr>
<tr>
<td>Arp_Sources_Remote</td>
<td>ARP source addresses for logical routers</td>
</tr>
<tr>
<td>Physical_Locator_Set</td>
<td>Physical_Locator_Set configuration.</td>
</tr>
<tr>
<td>Physical_Locator</td>
<td>Physical_Locator configuration.</td>
</tr>
</tbody>
</table>
TABLE RELATIONSHIPS

The following diagram shows the relationship among tables in the database. Each node represents a table. Tables that are part of the “root set” are shown with double borders. Each edge leads from the table that contains it and points to the table that its value represents. Edges are labeled with their column names, followed by a constraint on the number of allowed values: ? for zero or one, * for zero or more, + for one or more. Thick lines represent strong references; thin lines represent weak references.
Global TABLE

Top-level configuration for a hardware VTEP. There must be exactly one record in the Global table.

Summary:

- **switches**: set of Physical_Switches
  
  Database Configuration:
  
  - **managers**: set of Managers

Details:

- **switches**: set of Physical_Switches
  
  The physical switch or switches managed by the VTEP.

  When a physical switch integrates support for this VTEP schema, which is expected to be the most common case, this column should point to one Physical_Switch record that represents the switch itself. In another possible implementation, a server or a VM presents a VTEP schema front-end interface to one or more physical switches, presumably communicating with those physical switches over a proprietary protocol. In that case, this column would point to one Physical_Switch for each physical switch, and the set might change over time as the front-end server comes to represent a differing set of switches.

Database Configuration:

These columns primarily configure the database server (ovsdb−server), not the hardware VTEP itself.

- **managers**: set of Managers
  
  Database clients to which the database server should connect or to which it should listen, along with options for how these connection should be configured. See the Manager table for more information.
Manager TABLE

Configuration for a database connection to an Open vSwitch Database (OVSDB) client.

The database server can initiate and maintain active connections to remote clients. It can also listen for database connections.

Summary:

Core Features:

- target: string (must be unique within table)

Client Failure Detection and Handling:

- max_backoff: optional integer, at least 1,000
- inactivity_probe: optional integer

Status:

- is_connected: boolean
- status: last_error: optional string
- status: state: optional string, one of ACTIVE, VOID, CONNECTING, IDLE, or BACKOFF
- status: sec_since_connect: optional string, containing an integer, at least 0
- status: sec_since_disconnect: optional string, containing an integer, at least 0
- status: locks_held: optional string
- status: locks_waiting: optional string
- status: locks_lost: optional string
- status: n_connections: optional string, containing an integer, at least 2

Connection Parameters:

- other_config: dscp: optional string, containing an integer

Details:

Core Features:

- target: string (must be unique within table)

  Connection method for managers.

  The following connection methods are currently supported:

ssl:ip[:port]

  The specified SSL port (default: 6632) on the host at the given ip, which must be expressed as an IP address (not a DNS name).

  SSL key and certificate configuration happens outside the database.

tcp:ip[:port]

  The specified TCP port (default: 6632) on the host at the given ip, which must be expressed as an IP address (not a DNS name).

pssl:[port][:ip]

  Listens for SSL connections on the specified TCP port (default: 6632). If ip, which must be expressed as an IP address (not a DNS name), is specified, then connections are restricted to the specified local IP address.

ptcp:[port][[:ip]

  Listens for connections on the specified TCP port (default: 6632). If ip, which must be expressed as an IP address (not a DNS name), is specified, then connections are restricted to the specified local IP address.

Client Failure Detection and Handling:

- max_backoff: optional integer, at least 1,000

  Maximum number of milliseconds to wait between connection attempts. Default is implementation-specific.
inactivity_probe: optional integer
   Maximum number of milliseconds of idle time on connection to the client before sending an inac-
tivity probe message. If the Open vSwitch database does not communicate with the client for the
specified number of seconds, it will send a probe. If a response is not received for the same addi-
tional amount of time, the database server assumes the connection has been broken and attempts to
reconnect. Default is implementation-specific. A value of 0 disables inactivity probes.

Status:
   is_connected: boolean
      true if currently connected to this manager, false otherwise.
   status : last_error: optional string
      A human-readable description of the last error on the connection to the manager; i.e. str-
error(errno). This key will exist only if an error has occurred.
   status : state: optional string, one of ACTIVE, VOID, CONNECTING, IDLE, or BACKOFF
      The state of the connection to the manager:
      VOID  Connection is disabled.
      BACKOFF Attempting to reconnect at an increasing period.
      CONNECTING Attempting to connect.
      ACTIVE  Connected, remote host responsive.
      IDLE   Connection is idle. Waiting for response to keep-alive.

These values may change in the future. They are provided only for human consumption.

   status : sec_since_connect: optional string, containing an integer, at least 0
      The amount of time since this manager last successfully connected to the database (in seconds).
      Value is empty if manager has never successfully connected.
   status : sec_since_disconnect: optional string, containing an integer, at least 0
      The amount of time since this manager last disconnected from the database (in seconds). Value is
      empty if manager has neve rd isconnected.
   status : locks_held: optional string
      Space-separated list of the names of OVSDB locks that the connection holds. Omitted if the con-
nec tion does not hold any locks.
   status : locks_waiting: optional string
      Space-separated list of the names of OVSDB locks that the connection is currently waiting to
      acquire. Omitted if the connection is not waiting for any locks.
   status : locks_lost: optional string
      Space-separated list of the names of OVSDB locks that the connection has had stolen by another
      OVSDB client. Omitted if no locks have been stolen from this connection.
   status : n_connections: optional string, containing an integer, at least 2
      When target specifies a connection method that listens for inbound connections (e.g. ptcp: or
pssl:) and more than one connection is actually active, the value is the number of active connec-
tions. Otherwise, this key-value pair is omitted.

When multiple connections are active, status columns and key-value pairs (other than this one)
report the status of one arbitrarily chosen connection.

Connection Parameters:
   Additional configuration for a connection between the manager and the database server.
other_config : dscp: optional string, containing an integer

The Differentiated Service Code Point (DSCP) is specified using 6 bits in the Type of Service (TOS) field in the IP header. DSCP provides a mechanism to classify the network traffic and provide Quality of Service (QoS) on IP networks. The DSCP value specified here is used when establishing the connection between the manager and the database server. If no value is specified, a default value of 48 is chosen. Valid DSCP values must be in the range 0 to 63.
**Physical_Switch TABLE**

A physical switch that implements a VTEP.

**Summary:**

<table>
<thead>
<tr>
<th>ports</th>
<th>set of Physical_Ports</th>
</tr>
</thead>
<tbody>
<tr>
<td>tunnels</td>
<td>set of Tunnels</td>
</tr>
</tbody>
</table>

**Network Status:**

| management_ips | set of strings |
| tunnel_ips | set of strings |

**Identification:**

| name | string (must be unique within table) |
| description | string |

**Error Notification:**

- **switch_fault_status : mac_table_exhaustion**: none
- **switch_fault_status : tunnel_exhaustion**: none
- **switch_fault_status : unspecified_fault**: none

**Details:**

- **ports**: set of Physical_Ports
  The physical ports within the switch.

- **tunnels**: set of Tunnels
  Tunnels created by this switch as instructed by the NVC.

**Network Status:**

- **management_ips**: set of strings
  IPv4 or IPv6 addresses at which the switch may be contacted for management purposes.

- **tunnel_ips**: set of strings
  IPv4 or IPv6 addresses on which the switch may originate or terminate tunnels.

  This column is intended to allow a Manager to determine the Physical_Switch that terminates the tunnel represented by a Physical_Locator.

**Identification:**

- **name**: string (must be unique within table)
  Symbolic name for the switch, such as its hostname.

- **description**: string
  An extended description for the switch, such as its switch login banner.

**Error Notification:**

An entry in this column indicates to the NVC that this switch has encountered a fault. The switch must clear this column when the fault has been cleared.

- **switch_fault_status : mac_table_exhaustion**: none
  Indicates that the switch has been unable to process MAC entries requested by the NVC due to lack of table resources.

- **switch_fault_status : tunnel_exhaustion**: none
  Indicates that the switch has been unable to create tunnels requested by the NVC due to lack of resources.

- **switch_fault_status : unspecified_fault**: none
  Indicates that an error has occurred in the switch but that no more specific information is available.
### Tunnel TABLE

A tunnel created by a Physical Switch.

#### Summary:
- **local**: Physical Locator
- **remote**: Physical Locator

### Bidirectional Forwarding Detection (BFD):

#### BFD Local Configuration:
- `bfd_config_local : bfd_dst_mac` (optional string)
- `bfd_config_local : bfd_dst_ip` (optional string)

#### BFD Remote Configuration:
- `bfd_config_remote : bfd_dst_mac` (optional string)
- `bfd_config_remote : bfd_dst_ip` (optional string)

### BFD Parameters:
- `bfd_params : enable` (optional string, either `true` or `false`)
- `bfd_params : min_rx` (optional string, containing an integer, at least 1)
- `bfd_params : min_tx` (optional string, containing an integer, at least 1)
- `bfd_params : decay_min_rx` (optional string, containing an integer)
- `bfd_params : forwarding_if_rx` (optional string, either `true` or `false`)
- `bfd_params : cpath_down` (optional string, either `true` or `false`)
- `bfd_params : check_tnl_key` (optional string, either `true` or `false`)

### BFD Status:
- `bfd_status : enabled` (optional string, either `true` or `false`)
- `bfd_status : state` (optional string, one of `down`, `init`, `up`, or `admin_down`)
- `bfd_status : forwarding` (optional string, either `true` or `false`)
- `bfd_status : diagnostic` (optional string)
- `bfd_status : remote_state` (optional string, one of `down`, `init`, `up`, or `admin_down`)
- `bfd_status : remote_diagnostic` (optional string)
- `bfd_status : info` (optional string)

#### Details:
- **local**: Physical Locator
  - Tunnel end-point local to the physical switch.

- **remote**: Physical Locator
  - Tunnel end-point remote to the physical switch.

### Bidirectional Forwarding Detection (BFD):

BFD, defined in RFC 5880, allows point to point detection of connectivity failures by occasional transmission of BFD control messages. VTEPs are expected to implement BFD.

BFD operates by regularly transmitting BFD control messages at a rate negotiated independently in each direction. Each endpoint specifies the rate at which it expects to receive control messages, and the rate at which it’s willing to transmit them. An endpoint which fails to receive BFD control messages for a period of three times the expected reception rate will signal a connectivity fault. In the case of a unidirectional connectivity issue, the system not receiving BFD control messages will signal the problem to its peer in the messages it transmits.

A hardware VTEP is expected to use BFD to determine reachability of devices at the end of the tunnels with which it exchanges data. This can enable the VTEP to choose a functioning service node among a set of service nodes providing high availability. It also enables the NVC to report the health status of tunnels.

In most cases the BFD peer of a hardware VTEP will be an Open vSwitch instance. The Open vSwitch implementation of BFD aims to comply faithfully with the requirements put forth in RFC 5880. Open vSwitch does not implement the optional Authentication or “Echo Mode” features.

### BFD Local Configuration:
The HSC writes the key-value pairs in the `bfd_config_local` column to specify the local configurations to be used for BFD sessions on this tunnel.

- **bfd_config_local**: `bfd_dst_mac`: optional string
  Set to an Ethernet address in the form `xx:xx:xx:xx:xx:xx` to set the MAC expected as destination for received BFD packets. The default is `00:23:20:00:00:01`.

- **bfd_config_local**: `bfd_dst_ip`: optional string
  Set to an IPv4 address to set the IP address that is expected as destination for received BFD packets. The default is `169.254.1.0`.

**BFD Remote Configuration:**

The `bfd_config_remote` column is the remote counterpart of the `bfd_config_local` column. The NVC writes the key-value pairs in this column.

- **bfd_config_remote**: `bfd_dst_mac`: optional string
  Set to an Ethernet address in the form `xx:xx:xx:xx:xx:xx` to set the destination MAC to be used for transmitted BFD packets. The default is `00:23:20:00:00:01`.

- **bfd_config_remote**: `bfd_dst_ip`: optional string
  Set to an IPv4 address to set the IP address used as destination for transmitted BFD packets. The default is `169.254.1.1`.

**BFD Parameters:**

The NVC sets up key-value pairs in the `bfd_params` column to enable and configure BFD.

- **bfd_params**: `enable`: optional string, either `true` or `false`
  True to enable BFD on this tunnel. The default is `false`.

- **bfd_params**: `min_rx`: optional string, containing an integer, at least 1
  The shortest interval, in milliseconds, at which this BFD session offers to receive BFD control messages. The remote endpoint may choose to send messages at a slower rate. Defaults to `1000`.

- **bfd_params**: `min_tx`: optional string, containing an integer, at least 1
  The shortest interval, in milliseconds, at which this BFD session is willing to transmit BFD control messages. Messages will actually be transmitted at a slower rate if the remote endpoint is not willing to receive as quickly as specified. Defaults to `100`.

- **bfd_params**: `decay_min_rx`: optional string, containing an integer
  An alternate receive interval, in milliseconds, that must be greater than or equal to `bfd:min_rx`. The implementation switches from `bfd:min_rx` to `bfd:decay_min_rx` when there is no obvious incoming data traffic at the interface, to reduce the CPU and bandwidth cost of monitoring an idle interface. This feature may be disabled by setting a value of 0. This feature is reset whenever `bfd:decay_min_rx` or `bfd:min_rx` changes.

- **bfd_params**: `forwarding_if_rx`: optional string, either `true` or `false`
  True to consider the interface capable of packet I/O as long as it continues to receive any packets (not just BFD packets). This prevents link congestion that causes consecutive BFD control packets to be lost from marking the interface down.

- **bfd_params**: `cpath_down`: optional string, either `true` or `false`
  Set to true to notify the remote endpoint that traffic should not be forwarded to this system for some reason other than a connectivity failure on the interface being monitored. The typical underlying reason is “concatenated path down,” that is, that connectivity beyond the local system is down. Defaults to `false`.

- **bfd_params**: `check_tnl_key`: optional string, either `true` or `false`
  Set to true to make BFD accept only control messages with a tunnel key of zero. By default, BFD accepts control messages with any tunnel key.

**BFD Status:**

The VTEP sets key-value pairs in the `bfd_status` column to report the status of BFD on this tunnel. When BFD is not enabled, with `bfd_params:enable`, the HSC clears all key-value pairs from `bfd_status`. 
**bdf_status : enabled**: optional string, either `true` or `false`  
Set to true if the BFD session has been successfully enabled. Set to false if the VTEP cannot support BFD or has insufficient resources to enable BFD on this tunnel. The NVC will disable the BFD monitoring on the other side of the tunnel once this value is set to false.

**bdf_status : state**: optional string, one of `down`, `init`, `up`, or `admin_down`  
Reports the state of the BFD session. The BFD session is fully healthy and negotiated if `UP`.

**bdf_status : forwarding**: optional string, either `true` or `false`  
Reports whether the BFD session believes this tunnel may be used to forward traffic. Typically this means the local session is signaling `UP`, and the remote system isn’t signaling a problem such as concatenated path down.

**bdf_status : diagnostic**: optional string  
In case of a problem, set to an error message that reports what the local BFD session thinks is wrong. The error messages are defined in section 4.1 of [RFC 5880].

**bdf_status : remote_state**: optional string, one of `down`, `init`, `up`, or `admin_down`  
Reports the state of the remote endpoint’s BFD session.

**bdf_status : remote_diagnostic**: optional string  
In case of a problem, set to an error message that reports what the remote endpoint’s BFD session thinks is wrong. The error messages are defined in section 4.1 of [RFC 5880].

**bdf_status : info**: optional string  
A short message providing further information about the BFD status (possibly including reasons why BFD could not be enabled).
### Physical_Port TABLE

A port within a Physical_Switch.

#### Summary:
- **vlan_bindings**: map of integer-Logical_Switch pairs, key in range 0 to 4,095
- **vlan_stats**: map of integer-Logical_BindingStats pairs, key in range 0 to 4,095

**Identification:**
- **name**: string
- **description**: string

**Error Notification:**
- **port_fault_status : invalid_vlan_map**: none
- **port_fault_status : unspecified_fault**: none

#### Details:
- **vlan_bindings**: map of integer-Logical_Switch pairs, key in range 0 to 4,095
  Identifies how VLANs on the physical port are bound to logical switches. If, for example, the map contains a (VLAN, logical switch) pair, a packet that arrives on the port in the VLAN is considered to belong to the paired logical switch.

- **vlan_stats**: map of integer-Logical_BindingStats pairs, key in range 0 to 4,095
  Statistics for VLANs bound to logical switches on the physical port. An implementation that fully supports such statistics would populate this column with a mapping for every VLAN that is bound in vlan_bindings. An implementation that does not support such statistics or only partially supports them would not populate this column or partially populate it, respectively.

**Identification:**
- **name**: string
  Symbolic name for the port. The name ought to be unique within a given Physical_Switch, but the database is not capable of enforcing this.

- **description**: string
  An extended description for the port.

**Error Notification:**
An entry in this column indicates to the NVC that the physical port has encountered a fault. The switch must clear this column when the error has been cleared.

- **port_fault_status : invalid_vlan_map**: none
  Indicates that a VLAN-to-logical-switch mapping requested by the controller could not be instantiated by the switch because of a conflict with local configuration.

- **port_fault_status : unspecified_fault**: none
  Indicates that an error has occurred on the port but that no more specific information is available.
Logical_Binding_Stats TABLE
Reports statistics for the Logical_Switch with which a VLAN on a Physical_Port is associated.

Summary:
Statistics:
- packets_from_local: integer
- bytes_from_local: integer
- packets_to_local: integer
- bytes_to_local: integer

Details:
Statistics:
These statistics count only packets to which the binding applies.

- packets_from_local: integer
  Number of packets sent by the Physical_Switch.
- bytes_from_local: integer
  Number of bytes in packets sent by the Physical_Switch.
- packets_to_local: integer
  Number of packets received by the Physical_Switch.
- bytes_to_local: integer
  Number of bytes in packets received by the Physical_Switch.
Logical Switch TABLE

A logical Ethernet switch, whose implementation may span physical and virtual media, possibly crossing L3 domains via tunnels; a logical layer-2 domain; an Ethernet broadcast domain.

Summary:

Per Logical Switch Tunnel Key:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tunnel_key</td>
<td>optional integer</td>
</tr>
</tbody>
</table>

Identification:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>string (must be unique within table)</td>
</tr>
<tr>
<td>description</td>
<td>string</td>
</tr>
</tbody>
</table>

Details:

Per Logical Switch Tunnel Key:

Tunnel protocols tend to have a field that allows the tunnel to be partitioned into sub-tunnels: VXLAN has a VNI, GRE and STT have a key, CAPWAP has a WSI, and so on. We call these generically "tunnel keys." Given that one needs to use a tunnel key at all, there are at least two reasonable ways to assign their values:

- Per Logical Switch+Physical Locator pair. That is, each logical switch may be assigned a different tunnel key on every Physical Locator. This model is especially flexible.
  
  In this model, Physical Locator carries the tunnel key. Therefore, one Physical Locator record will exist for each logical switch carried at a given IP destination.

- Per Logical Switch. That is, every tunnel associated with a particular logical switch carries the same tunnel key, regardless of the Physical Locator to which the tunnel is addressed. This model may ease switch implementation because it imposes fewer requirements on the hardware datapath.
  
  In this model, Logical Switch carries the tunnel key. Therefore, one Physical Locator record will exist for each IP destination.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tunnel_key</td>
<td>optional integer</td>
</tr>
</tbody>
</table>

This column is used only in the tunnel key per Logical Switch model (see above), because only in that model is there a tunnel key associated with a logical switch.

For vxlan over ipv4 encapsulation, this column is the VXLAN VNI that identifies a logical switch. It must be in the range 0 to 16,777,215.

Identification:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>string (must be unique within table)</td>
</tr>
</tbody>
</table>

Symbolic name for the logical switch.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>description</td>
<td>string</td>
</tr>
</tbody>
</table>

An extended description for the logical switch, such as its switch login banner.
Ucast_Macs_Local TABLE
Mapping of unicast MAC addresses to tunnels (physical locators). This table is written by the HSC, so it contains the MAC addresses that have been learned on physical ports by a VTEP.

Summary:

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAC</td>
<td>string</td>
</tr>
<tr>
<td>logical_switch</td>
<td>Logical_Switch</td>
</tr>
<tr>
<td>locator</td>
<td>Physical_Locator</td>
</tr>
<tr>
<td>ipaddr</td>
<td>string</td>
</tr>
</tbody>
</table>

Details:

MAC: string
A MAC address that has been learned by the VTEP.

logical_switch: Logical_Switch
The Logical switch to which this mapping applies.

locator: Physical_Locator
The physical locator to be used to reach this MAC address. In this table, the physical locator will be one of the tunnel IP addresses of the appropriate VTEP.

ipaddr: string
The IP address to which this MAC corresponds. Optional field for the purpose of ARP supression.
Ucast_Macs_Remote TABLE

Mapping of unicast MAC addresses to tunnels (physical locators). This table is written by the NVC, so it contains the MAC addresses that the NVC has learned. These include VM MAC addresses, in which case the physical locators will be hypervisor IP addresses. The NVC will also report MACs that it has learned from other HSCs in the network, in which case the physical locators will be tunnel IP addresses of the corresponding VTEPs.

**Summary:**

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAC</td>
<td>string</td>
</tr>
<tr>
<td>logical_switch</td>
<td>Logical_Switch</td>
</tr>
<tr>
<td>locator</td>
<td>Physical_Locator</td>
</tr>
<tr>
<td>ipaddr</td>
<td>string</td>
</tr>
</tbody>
</table>

**Details:**

- **MAC:** string
  - A MAC address that has been learned by the NVC.

- **logical_switch:** Logical_Switch
  - The Logical switch to which this mapping applies.

- **locator:** Physical_Locator
  - The physical locator to be used to reach this MAC address. In this table, the physical locator will be either a hypervisor IP address or a tunnel IP addresses of another VTEP.

- **ipaddr:** string
  - The IP address to which this MAC corresponds. Optional field for the purpose of ARP supression.
Mcast_Macs_Local TABLE

Mapping of multicast MAC addresses to tunnels (physical locators). This table is written by the HSC, so it contains the MAC addresses that have been learned on physical ports by a VTEP. These may be learned by IGMP snooping, for example. This table also specifies how to handle unknown unicast and broadcast packets.

Summary:

<table>
<thead>
<tr>
<th>MAC</th>
<th>Logical Switch</th>
<th>Physical Locator Set</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAC</td>
<td>string</td>
<td>logical_switch</td>
</tr>
<tr>
<td></td>
<td></td>
<td>locator_set</td>
</tr>
</tbody>
</table>

Details:

- **MAC**: A MAC address that has been learned by the VTEP.
  - The keyword **unknown-dst** is used as a special “Ethernet address” that indicates the locations to which packets in a logical switch whose destination addresses do not otherwise appear in Ucast_Macs_Local (for unicast addresses) or Mcast_Macs_Local (for multicast addresses) should be sent.

- **logical_switch**: Logical Switch
  - The Logical switch to which this mapping applies.

- **locator_set**: Physical Locator Set
  - The physical locator set to be used to reach this MAC address. In this table, the physical locator set will be contain one or more tunnel IP addresses of the appropriate VTEP(s).
Mcast_Macs_Remote TABLE
Mapping of multicast MAC addresses to tunnels (physical locators). This table is written by the NVC, so it contains the MAC addresses that the NVC has learned. This table also specifies how to handle unknown unicast and broadcast packets.

Multicast packet replication may be handled by a service node, in which case the physical locators will be IP addresses of service nodes. If the VTEP supports replication onto multiple tunnels, then this may be used to replicate directly onto VTEP-hypervisor tunnels.

Summary:
- **MAC**: string
- **logical_switch**: Logical_Switch
- **locator_set**: Physical_Locator_Set
- **ipaddr**: string

Details:
- **MAC**: string
  A MAC address that has been learned by the NVC.
  The keyword `unknown-dst` is used as a special “Ethernet address” that indicates the locations to which packets in a logical switch whose destination addresses do not otherwise appear in Ucast_Macs_Remote (for unicast addresses) or Mcast_Macs_Remote (for multicast addresses) should be sent.

- **logical_switch**: Logical_Switch
  The Logical switch to which this mapping applies.

- **locator_set**: Physical_Locator_Set
  The physical locator set to be used to reach this MAC address. In this table, the physical locator set will be either a service node IP address or a set of tunnel IP addresses of hypervisors (and potentially other VTEPs).

- **ipaddr**: string
  The IP address to which this MAC corresponds. Optional field for the purpose of ARP supression.
Logical_Router TABLE

A logical router, or VRF. A logical router may be connected to one or more logical switches. Subnet addresses and interface addresses may be configured on the interfaces.

Summary:

- switch_binding: map of string-Logical_Switch pairs
- static_routes: map of string-string pairs

Identification:
- name: string (must be unique within table)
- description: string

Details:

- switch_binding: map of string-Logical_Switch pairs
  Maps from an IPv4 or IPv6 address prefix in CIDR notation to a logical switch. Multiple prefixes may map to the same switch. By writing a 32-bit (or 128-bit for v6) address with a /N prefix length, both the router’s interface address and the subnet prefix can be configured. For example, 192.68.1.1/24 creates a /24 subnet for the logical switch attached to the interface and assigns the address 192.68.1.1 to the router interface.

- static_routes: map of string-string pairs
  One or more static routes, mapping IP prefixes to next hop IP addresses.

Identification:
- name: string (must be unique within table)
  Symbolic name for the logical router.
- description: string
  An extended description for the logical router.
Arp_Sources_Local TABLE

MAC address to be used when a VTEP issues ARP requests on behalf of a logical router.

A distributed logical router is implemented by a set of VTEPs (both hardware VTEPs and vswitches). In order for a given VTEP to populate the local ARP cache for a logical router, it issues ARP requests with a source MAC address that is unique to the VTEP. A single per-VTEP MAC can be re-used across all logical networks. This table contains the MACs that are used by the VTEPs of a given HSC. The table provides the mapping from MAC to physical locator for each VTEP so that replies to the ARP requests can be sent back to the correct VTEP using the appropriate physical locator.

Summary:

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>src_mac</td>
<td>string</td>
</tr>
<tr>
<td>locator</td>
<td>Physical_Locator</td>
</tr>
</tbody>
</table>

Details:

- **src_mac**: string
  - The source MAC to be used by a given VTEP.

- **locator**: Physical_Locator
  - The Physical_Locator to use for replies to ARP requests from this MAC address.
**Arp_Sources_Remote TABLE**

MAC address to be used when a remote VTEP issues ARP requests on behalf of a logical router.

This table is the remote counterpart of **Arp_sources_local**. The NVC writes this table to notify the HSC of the MACs that will be used by remote VTEPs when they issue ARP requests on behalf of a distributed logical router.

**Summary:**
- **src_mac**: string
- **locator**: Physical_Locator

**Details:**
- **src_mac**: string
  - The source MAC to be used by a given VTEP.
- **locator**: Physical_Locator
  - The **Physical_Locator** to use for replies to ARP requests from this MAC address.
**Physical_Locator_Set** TABLE

A set of one or more **Physical_Locators**.

This table exists only because OVSDB does not have a way to express the type “map from string to one or more **Physical_Locator** records.”

**Summary:**

**locators**  
immutable set of 1 or more **Physical_Locators**

**Details:**

**locators**: immutable set of 1 or more **Physical_Locators**
Physical_Locator TABLE
Identifies an endpoint to which logical switch traffic may be encapsulated and forwarded.

For the vxlan_over_ipv4 encapsulation, the only encapsulation defined so far, all endpoints associated with a given Logical_Switch must use a common tunnel key, which is carried in the tunnel_key column of Logical_Switch.

For some encapsulations yet to be defined, we expect Physical_Locator to identify both an endpoint and a tunnel key. When the first such encapsulation is defined, we expect to add a “tunnel_key” column to Physical_Locator to allow the tunnel key to be defined.

See the “Per Logical-Switch Tunnel Key” section in the Logical_Switch table for further discussion of the model.

Summary:
- encapsulation_type: immutable string, must be vxlan_over_ipv4
- dst_ip: immutable string

Details:
- encapsulation_type: immutable string, must be vxlan_over_ipv4
  The type of tunneling encapsulation.
- dst_ip: immutable string
  For vxlan_over_ipv4 encapsulation, the IPv4 address of the VXLAN tunnel endpoint.
  We expect that this column could be used for IPv4 or IPv6 addresses in encapsulations to be introduced later.