## **NAME**

ovn-controller-vtep - Open Virtual Network local controller for vtep enabled physical switches.

## **SYNOPSIS**

**ovn–controller–vtep** [options] [--vtep-db=vtep-database] [--ovnsb-db=ovnsb-database]

## DESCRIPTION

**ovn–controller–vtep** is the local controller daemon in OVN, the Open Virtual Network, for VTEP enabled physical switches. It connects up to the OVN Southbound database (see **ovn–sb**(5)) over the OVSDB protocol, and down to the VTEP database (see **vtep**(5)) over the OVSDB protocol.

## **CONFIGURATION**

**ovn-controller-vtep** retrieves its configuration information from both the ovnsb and the vtep database. If the database locations are not given from command line, the default is the **db.sock** in local OVSDB's 'run' directory. The datapath location must take one of the following forms:

ssl:ip:port

The specified SSL *port* on the host at the given *ip*, which must be expressed as an IP address (not a DNS name) in IPv4 or IPv6 address format. If *ip* is an IPv6 address, then wrap *ip* with square brackets, e.g.: **ssl:[::1]:6640**. The —**private-key**, —**certificate** and either of —**ca-cert** or —**bootstrap-ca-cert** options are mandatory when this form is used.

• tcp:ip:port

Connect to the given TCP *port* on *ip*, where *ip* can be IPv4 or IPv6 address. If *ip* is an IPv6 address, then wrap *ip* with square brackets, e.g.: **tcp:[::1]:6640**.

unix:file

On POSIX, connect to the Unix domain server socket named file.

On Windows, connect to a localhost TCP port whose value is written in file.