

NAME

ovs-dpctl – administer Open vSwitch datapaths

SYNOPSIS

ovs-dpctl [*options*] *command* [*switch*] [*args...*]

DESCRIPTION

The **ovs-dpctl** program can create, modify, and delete Open vSwitch datapaths. A single machine may host any number of datapaths.

A newly created datapath is associated with only one network device, a virtual network device sometimes called the datapath’s “local port”. A newly created datapath is not, however, associated with any of the host’s other network devices. To intercept and process traffic on a given network device, use the **add-if** command to explicitly add that network device to the datapath.

If **ovs-vswitchd**(8) is in use, use **ovs-vsctl**(8) instead of **ovs-dpctl**.

Most **ovs-dpctl** commands that work with datapaths take an argument that specifies the name of the datapath. Datapath names take the form [*type@*]*name*, where *name* is the network device associated with the datapath’s local port. If *type* is given, it specifies the datapath provider of *name*, otherwise the default provider **system** is assumed.

The following commands manage datapaths.

add-dp *dp* [*netdev*[,*option*]...]

Creates datapath *dp*, with a local port also named *dp*. This will fail if a network device *dp* already exists.

If *netdevs* are specified, **ovs-dpctl** adds them to the new datapath, just as if **add-if** was specified.

del-dp *dp*

Deletes datapath *dp*. If *dp* is associated with any network devices, they are automatically removed.

add-if *dp netdev*[,*option*]...

Adds each *netdev* to the set of network devices datapath *dp* monitors, where *dp* is the name of an existing datapath, and *netdev* is the name of one of the host’s network devices, e.g. **eth0**. Once a network device has been added to a datapath, the datapath has complete ownership of the network device’s traffic and the network device appears silent to the rest of the system.

A *netdev* may be followed by a comma-separated list of options. The following options are currently supported:

type=*type*

Specifies the type of port to add. The default type is **system**.

port_no=*port*

Requests a specific port number within the datapath. If this option is not specified then one will be automatically assigned.

key=*value*

Adds an arbitrary key-value option to the port’s configuration.

ovs-vswitchd.conf.db(5) documents the available port types and options.

set-if *dp port*[,*option*]...

Reconfigures each *port* in *dp* as specified. An *option* of the form *key*=*value* adds the specified key-value option to the port or overrides an existing key’s value. An *option* of the form *key*=, that is, without a value, deletes the key-value named *key*. The type and port number of a port cannot be changed, so **type** and **port_no** are only allowed if they match the existing configuration.

del-if *dp netdev*...

Removes each *netdev* from the list of network devices datapath *dp* monitors.

dump-dps

Prints the name of each configured datapath on a separate line.

[-s | --statistics] show [dp...]

Prints a summary of configured datapaths, including their datapath numbers and a list of ports connected to each datapath. (The local port is identified as port 0.) If **-s** or **--statistics** is specified, then packet and byte counters are also printed for each port.

If one or more datapaths are specified, information on only those datapaths are displayed. Otherwise, **ovs-dpctl** displays information about all configured datapaths.

DEBUGGING COMMANDS

The following commands are primarily useful for debugging Open vSwitch. The flow table entries (both matches and actions) that they work with are not OpenFlow flow entries. Instead, they are different and considerably simpler flows maintained by the Open vSwitch kernel module. Use **ovs-ofctl(8)**, instead, to work with OpenFlow flow entries.

The *dp* argument to each of these commands is optional when exactly one datapath exists, in which case that datapath is the default. When multiple datapaths exist, then a datapath name is required.

dump-flows [dp]

Prints to the console all flow entries in datapath *dp*'s flow table.

add-flow [dp] flow actions

[--clear | --may-create] [-s | --statistics] mod-flow [dp] flow actions

Adds or modifies a flow in *dp*'s flow table that, when a packet matching *flow* arrives, causes *actions* to be executed.

The **add-flow** command succeeds only if *flow* does not already exist in *dp*. Contrariwise, **mod-flow** without **--may-create** only modifies the actions for an existing flow. With **--may-create**, **mod-flow** will add a new flow or modify an existing one.

If **-s** or **--statistics** is specified, then **mod-flows** prints the modified flow's statistics. A flow's statistics are the number of packets and bytes that have passed through the flow, the elapsed time since the flow last processed a packet (if ever), and (for TCP flows) the union of the TCP flags processed through the flow.

With **--clear**, **mod-flows** zeros out the flow's statistics. The statistics printed if **-s** or **--statistics** is also specified are those from just before clearing the statistics.

[-s | --statistics] del-flow [dp] flow

Deletes the flow from *dp*'s flow table that matches *flow*. If **-s** or **--statistics** is specified, then **mod-flows** prints the deleted flow's statistics.

del-flows [dp]

Deletes all flow entries from datapath *dp*'s flow table.

OPTIONS

-s

--statistics

Causes the **show** command to print packet and byte counters for each port within the datapaths that it shows.

-t

--timeout=secs

Limits **ovs-dpctl** runtime to approximately *secs* seconds. If the timeout expires, **ovs-dpctl** will exit with a **SIGALRM** signal.

-v[spec]

--verbose=[spec]

Sets logging levels. Without any *spec*, sets the log level for every module and facility to **dbg**. Otherwise, *spec* is a list of words separated by spaces or commas or colons, up to one from each category below:

- A valid module name, as displayed by the **vlog/list** command on **ovs-appctl(8)**, limits the log level change to the specified module.
- **syslog**, **console**, or **file**, to limit the log level change to only to the system log, to the console, or to a file, respectively.
- **off**, **emer**, **err**, **warn**, **info**, or **dbg**, to control the log level. Messages of the given severity or higher will be logged, and messages of lower severity will be filtered out. **off** filters out all messages. See **ovs-appctl(8)** for a definition of each log level.

Case is not significant within *spec*.

Regardless of the log levels set for **file**, logging to a file will not take place unless **--log-file** is also specified (see below).

For compatibility with older versions of OVS, **any** is accepted as a word but has no effect.

-v

--verbose

Sets the maximum logging verbosity level, equivalent to **--verbose=dbg**.

--log-file[=*file*]

Enables logging to a file. If *file* is specified, then it is used as the exact name for the log file. The default log file name used if *file* is omitted is **/usr/local/var/log/openvswitch/ovs-dpctl.log**.

-h

--help Prints a brief help message to the console.

-V

--version

Prints version information to the console.

SEE ALSO

ovs-appctl(8), **ovs-vswitchd(8)**