

## NAME

ovn-detrace – convert “ovs-appctl ofproto/trace” output to combine OVN logical flow information.

## SYNOPSIS

**ovn-detrace** < *file*

Common options:

**[-h | --help] [-V | --version]**

## DESCRIPTION

The **ovn-detrace** program reads **ovs-appctl ofproto/trace** output on stdin, looking for flow cookies, and expand each cookie with corresponding OVN logical flows. It expands logical flow further with the northbound information e.g. the ACL that generated the logical flow, when relevant.

## OPTIONS

**-h**

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

**-V**

**--version**

Prints version information to the console.

**--ovnsb=server**

The OVN Southbound DB remote to contact. If the **OVN\_SB\_DB** environment variable is set, its value is used as the default. Otherwise, the default is **unix:@RUNDIR@/ovnsb\_db.sock**, but this default is unlikely to be useful outside of single-machine OVN test environments.

**--ovnnb=server**

The OVN Northbound DB remote to contact. If the **OVN\_NB\_DB** environment variable is set, its value is used as the default. Otherwise, the default is **unix:@RUNDIR@/ovnnb\_db.sock**, but this default is unlikely to be useful outside of single-machine OVN test environments.

**--ovs=** Also decode flow information (like OVS ofport) from the flows by connecting to the OVS DB.

**--ovsdb=server**

The OVS DB remote to contact if **--ovsis present**. If the **OVS\_RUNDIR** environment variable is set, its value is used as the default. Otherwise, the default is **unix:@RUNDIR@/db.sock**, but this default is unlikely to be useful outside of single-machine OVN test environments.

## SEE ALSO

**ovs-appctl(8), ovn-sbctl(8), ovn--nbctl(8), ovn-trace(8)**