### **NAME**

ovn-ctl - Open Virtual Network northbound daemon lifecycle utility

## **SYNOPSIS**

ovn-ctl [options] command [-- extra\_args]

## DESCRIPTION

This program is intended to be invoked internally by Open Virtual Network startup scripts. System administrators should not normally invoke it directly.

## **COMMANDS**

```
start_northd
start_controller
start_controller_vtep
start_ic
stop_northd
stop_controller
stop_controller_vtep
stop_ic
restart_northd
restart_controller
restart_controller_vtep
restart_ic
promote_ovnnb
promote_ovnsb
demote\_ovnnb
demote\_ovnsb
status_ovnnb
status_ovnsb
start\_ovsdb
start\_nb\_ovsdb
start_sb_ovsdb
stop_ovsdb
stop_nb_ovsdb
stop_sb_ovsdb
restart_ovsdb
run_nb_ovsdb
run\_sb\_ovsdb
promote_ic_nb
promote_ic_sb
demote\_ic\_nb
demote\_ic\_sb
status_ic_nb
status_ic_sb
start_ic_ovsdb
start_ic_nb_ovsdb
start_ic_sb_ovsdb
stop\_ic\_ovsdb
stop_ic_nb_ovsdb
stop_ic_sb_ovsdb
restart_ic_ovsdb
run_ic_nb_ovsdb
run_ic_sb_ovsdb
```

# **OPTIONS**

--ovn-northd-priority=NICE

- --ovn-northd-wrapper=WRAPPER
- --ovn-controller-priority=NICE
- --ovn-controller-wrapper=WRAPPER
- --ovn-ic-priority=NICE
- --ovn-ic-wrapper=WRAPPER
- --ovsdb-nb-wrapper=WRAPPER
- --ovsdb-sb-wrapper=WRAPPER
- --ovn-user=USER:GROUP
- --ovs-user=USER:GROUP
- -h | --help

## FILE LOCATION OPTIONS

- --db-sock=SOCKET
- --db-nb-file=FILE
- --db-sb-file=FILE
- --db-nb-schema=FILE
- --db-sb-schema=FILE
- --db-sb-create-insecure-remote=yes|no
- --db-nb-create-insecure-remote=yes|no
- --db-ic-nb-file=FILE
- --db-ic-sb-file=FILE
- --db-ic-nb-schema=FILE
- --db-ic-sb-schema=FILE
- **--db-ic-sb-create-insecure-remote**=yes|no
- --db-ic-nb-create-insecure-remote=yes|no
- --ovn-controller-ssl-key=KEY
- --ovn-controller-ssl-cert=CERT
- --ovn-controller-ssl-ca-cert=CERT
- --ovn-controller-ssl-bootstrap-ca-cert=CERT

## ADDRESS AND PORT OPTIONS

- --db-nb-sync-from-addr= IP ADDRESS
- --db-nb-sync-from-port=PORT NUMBER
- --db-nb-sync-from-proto=PROTO
- --db-sb-sync-from-addr=IP ADDRESS
- --db-sb-sync-from-port=PORT NUMBER
- --db-sb-sync-from-proto=PROTO
- --db-ic-nb-sync-from-addr=IP ADDRESS
- $\textbf{---db--ic--nb--sync--from--port} = PORT\ NUMBER$
- --db-ic-nb-sync-from-proto=PROTO
- ---db--ic--sb--sync--from--addr= IP ADDRESS
- --db-ic-sb-sync-from-port=PORT NUMBER

- --db-ic-sb-sync-from-proto=PROTO
- --ovn-northd-nb-db=PROTO:IP ADDRESS: PORT..
- --ovn-northd-sb-db=PROTO:IP ADDRESS: PORT..
- --ovn-ic-nb-db=PROTO:IP ADDRESS: PORT..
- --ovn-ic-sb-db=PROTO:IP ADDRESS: PORT..

## **CLUSTERING OPTIONS**

- --db-nb-cluster-local-addr=IP ADDRESS
- --db-nb-cluster-local-port=PORT NUMBER
- --db-nb-cluster-local-proto=PROTO (tcp/ssl)
- --db-nb-cluster-remote-addr=IP ADDRESS
- --db-nb-cluster-remote-port=PORT NUMBER
- --db-nb-cluster-remote-proto=PROTO (tcp/ssl)
- --db-sb-cluster-local-addr=IP ADDRESS
- --db-sb-cluster-local-port=PORT NUMBER
- --db-sb-cluster-local-proto=PROTO (tcp/ssl)
- --db-sb-cluster-remote-addr=IP ADDRESS
- --db-sb-cluster-remote-port=PORT NUMBER
- --db-sb-cluster-remote-proto=PROTO (tcp/ssl)
- --db-ic-nb-cluster-local-addr=IP ADDRESS
- --db-ic-nb-cluster-local-port=PORT NUMBER
- --db-ic-nb-cluster-local-proto=PROTO (tcp/ssl)
- --db-ic-nb-cluster-remote-addr=IP ADDRESS
- --db-ic-nb-cluster-remote-port=PORT NUMBER
- --db-ic-nb-cluster-remote-proto=PROTO (tcp/ssl)
- --db-ic-sb-cluster-local-addr=IP ADDRESS
- --db-ic-sb-cluster-local-port=PORT NUMBER
- --db-ic-sb-cluster-local-proto=PROTO (tcp/ssl)
- --db-ic-sb-cluster-remote-addr=IP ADDRESS
- --db-ic-sb-cluster-remote-port=PORT NUMBER
- --db-ic-sb-cluster-remote-proto=PROTO (tcp/ssl)

## PROBE INTERVAL OPTIONS

- --db-nb-probe-interval-to-active=Time in milliseconds
- --db-sb-probe-interval-to-active=Time in milliseconds

## **EXTRA OPTIONS**

Any options after '-' will be passed on to the binary run by *command* with the exception of start\_northd, which can have options specified in ovn-northd-db-params.conf. Any *extra\_args* passed to start\_northd will be passed to the ovsdb-servers if **--ovn-manage-ovsdb=yes** 

## **CONFIGURATION FILES**

Following are the optional configuration files. If present, it should be located in the etc dir

### ovnnb-active.conf

If present, this file should hold the url to connect to the active Northbound DB server

### tcp:x.x.x.x:6641

## ovnsb-active.conf

If present, this file should hold the url to connect to the active Southbound DB server

tcp:x.x.x.x:6642

## ovn-northd-db-params.conf

If present, start\_northd will not start the DB server even if **—-ovn—manage—ovsdb=yes**. This file should hold the database url parameters to be passed to ovn-northd.

--ovnnb-db=tcp:x.x.x.x:6641 --ovnsb-db=tcp:x.x.x.x:6642

#### ic-nb-active.conf

If present, this file should hold the url to connect to the active Interconnection Northbound DB server

tcp:x.x.x.x:6645

### ic-sb-active.conf

If present, this file should hold the url to connect to the active Interconnection Southbound DB server

tcp:x.x.x.x:6646

## ovn-ic-db-params.conf

If present, this file should hold the database url parameters to be passed to ovn-ic.

--ic-nb-db=tcp:x.x.x.x:6645 --ic-sb-db=tcp:x.x.x.x:6646

## RUNNING OVN DB SERVERS WITHOUT DETACHING

### # ovn-ctl run nb ovsdb

This command runs the OVN nb ovsdb-server without passing the **detach** option, making it to block until ovsdb-server exits. This command will be useful for starting the OVN nb ovsdb-server in a container.

## # ovn-ctl run\_sb\_ovsdb

This command runs the OVN sb ovsdb-server without passing the **detach** option, making it to block until ovsdb-server exits. This command will be useful for starting the OVN sb ovsdb-server in a container.

## # ovn-ctl run\_ic\_nb\_ovsdb

This command runs the OVN IC-NB ovsdb-server without passing the **detach** option, making it to block until ovsdb-server exits. This command will be useful for starting the OVN IC-NB ovsdb-server in a container.

## # ovn-ctl run\_ic\_sb\_ovsdb

This command runs the OVN IC-SB ovsdb-server without passing the **detach** option, making it to block until ovsdb-server exits. This command will be useful for starting the OVN IC-SB ovsdb-server in a container.

## **EXAMPLE USAGE**

Run ovn-controller on a host already running OVS

# ovn-ctl start\_controller

Run ovn-northd on a host already running OVS

# ovn-ctl start\_northd

# All-in-one OVS+OVN for testing

# ovs-ctl start --system-id="random"

# ovn-ctl start\_northd

# ovn-ctl start\_controller

## Promote and demote ovsdb servers

# ovn-ctl promote\_ovnnb

# ovn-ctl promote\_ovnsb

# ovn-ctl --db-nb-sync-from-addr=x.x.x.x --db-nb-sync-from-port=6641
--db-nb-probe-interval-to-active=60000 demote ovnnb

 $\#\ ovn-ctl\ --db-sb-sync-from-addr=x.x.x.x\ --db-sb-sync-from-port=6642\ --db-sb-probe-interval-to-active=60000\ demote\_ovnsb$ 

## Creating a clustered db on 3 nodes with IPs x.x.x.x, y.y.y.y and z.z.z.z

Starting OVN ovsdb servers and ovn-northd on the node with IP x.x.x.x

Starting OVN ovsdb-servers and ovn-northd on the node with IP y.y.y.y and joining the cluster started at x.x.x.x

Starting OVN ovsdb-servers and ovn-northd on the node with IP z.z.z.z and joining the cluster started at x.x.x.x

# Passing ssl keys when starting OVN dbs will supersede the default ssl values in db

Starting standalone ovn db server passing SSL certificates

```
# ovn-ctl --ovn-nb-db-ssl-key=/etc/ovn/ovnnb-privkey.pem --ovn-nb-db-ssl-cert=/etc/ovn/ovnnb-cert.pem --ovn-nb-db-ssl-ca-cert=/etc/ovn/cacert.pem --ovn-sb-db-ssl-key=/etc/ovn/ovnsb-privkey.pem --ovn-sb-db-ssl-cert=/etc/ovn/ovnsb-cert.pem --ovn-sb-db-ssl-ca-cert=/etc/ovn/cacert.pem start_northd
```