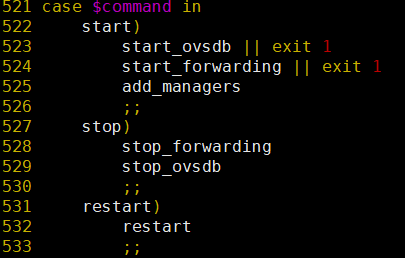
OVS分析

# ovs-vsctl start

sudo /sbin/modprobe openvswitch

sudo /usr/local/share/openvswitch/scripts/ovs-ctl start



steven@ubuntu:~/study/openvswitch-2.12.0$ sudo ./utilities/ovs-ctl start

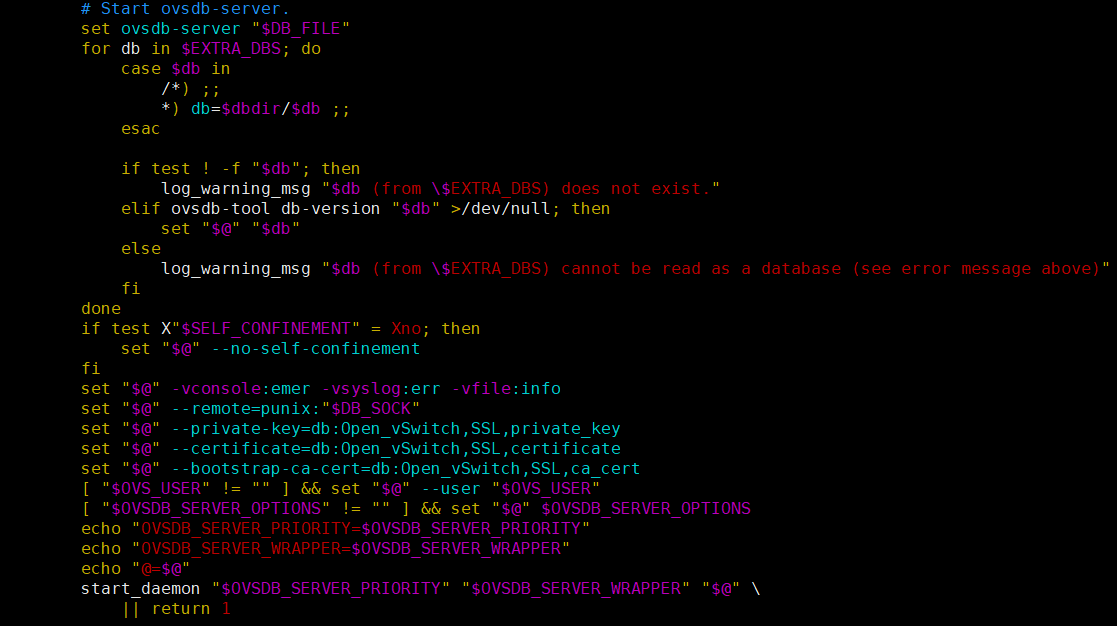
OVSDB\_SERVER=yes

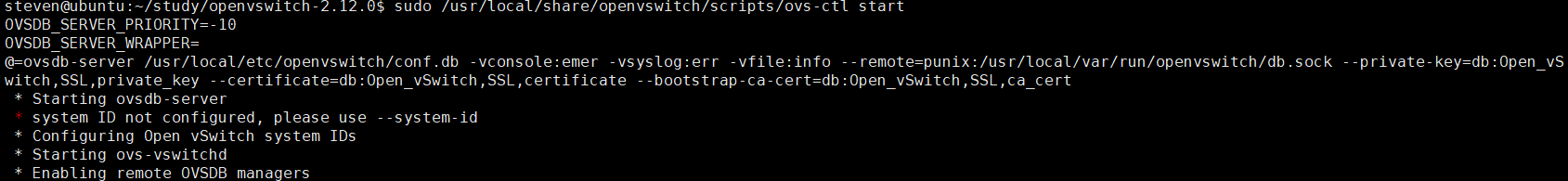
\* Starting ovsdb-server

\* system ID not configured, please use --system-id

\* Configuring Open vSwitch system IDs

./utilities/ovs-ctl: 519: ./utilities/ovs-ctl: ./utilities/ovs-kmod-ctl: not found





等价于执行了下面这句

start\_daemon -10 ovsdb-server /usr/local/etc/openvswitch/conf.db -vconsole:emer -vsyslog:err -vfile:info --remote=punix:/usr/local/var/run/openvswitch/db.sock --private-key=db:Open\_vSwitch,SSL,private\_key --certificate=db:Open\_vSwitch,SSL,certificate --bootstrap-ca-cert=db:Open\_vSwitch,SSL,ca\_cert

RFC 7047 specifies the OVSDB protocol but it does not specify an on-disk storage format.

# ovsdb创建

ovsdb-tool create /usr/local/etc/openvswitch/conf.db

/usr/local/share/openvswitch/vswitch.ovsschema

gdb --args ovsdb-tool create conf.db /usr/local/share/openvswitch/vswitch.ovsschema