

---

**Subject:** Stopping puppet on hn stops it in all VE  
**Posted by** ugob **on Fri, 06 Jul 2007 16:15:13 GMT**

[View Forum Message](#) <> [Reply to Message](#)

---

HN: centos4

VE: centos4

```
[root@hn init.d]# vzctl exec 101 /etc/init.d/puppet status
puppetd (pid 5994) is running...
```

```
[root@hn init.d]# service puppet stop
Stopping puppet: [ OK ]
[root@hn init.d]# vzctl exec 101 /etc/init.d/puppet status
puppetd is stopped
```

Please let me know if you need more info.

Here is the puppet init script:

```
#!/bin/bash
# puppet      Init script for running the puppet client daemon
#
# Author:      Duane Griffin <d.griffin@psenterprise.com>
#               David Lutterkort <dlutter@redhat.com>
#
# chkconfig: - 98 02
#
# description: Enables periodic system configuration checks through puppet.
# processname: puppet
# config: /etc/sysconfig/puppet

PATH=/usr/bin:/sbin:/bin:/usr/sbin
export PATH

[ -f /etc/sysconfig/puppet ] && . /etc/sysconfig/puppet
lockfile=${LOCKFILE-/var/lock/subsys/puppet}
pidfile=${PIDFILE-/var/run/puppet.pid}
puppetd=${PUPPETD-/usr/sbin/puppetd}
RETVAL=0

# Source function library.
./etc/rc.d/init.d/functions

PUPPET_OPTS=""
[ -n "${PUPPET_SERVER}" ] && PUPPET_OPTS="--server=${PUPPET_SERVER}"
[ -n "$PUPPET_LOG" ] && PUPPET_OPTS="$PUPPET_OPTS --logdest=${PUPPET_LOG}"
[ -n "$PUPPET_PORT" ] && PUPPET_OPTS="$PUPPET_OPTS --port=${PUPPET_PORT}"
```

```

# Figure out if the system just booted. Let's assume
# boot doesn't take longer than 5 minutes
## Not used for now
##[ -n "$INIT_VERSION" ] && PUPPET_OPTS="${PUPPET_OPTS} --fullrun"

start() {
    echo -n $"Starting puppet: "
    daemon $puppetd ${PUPPET_OPTS} ${PUPPET_EXTRA_OPTS}
    RETVAL=$?
    echo
    [ $RETVAL = 0 ] && touch ${lockfile}
    return $RETVAL
}

stop() {
    echo -n $"Stopping puppet: "
    killproc $puppetd
    RETVAL=$?
    echo
    [ $RETVAL = 0 ] && rm -f ${lockfile} ${pidfile}
}

reload() {
    echo -n $"Restarting puppet: "
    killproc $puppetd -HUP
    RETVAL=$?
    echo
    return $RETVAL
}

restart() {
    stop
    start
}

case "$1" in
    start)
        start
        ;;
    stop)
        stop
        ;;
    restart)
        restart
        ;;
    reload|force-reload)
        reload
        ;;
    *)

```

```
condrestart|try-restart)
    [ -f "$pidfile" ] && restart
    ;;
status)
    status $puppetd
    ;;
once)
    shift
    $puppetd -o ${PUPPET_OPTS} ${PUPPET_EXTRA_OPTS} $@
    ;;
*)
    echo $"Usage: $0 {start|stop|status|restart|reload|force-reload|condrestart|once}"
    exit 1
esac

exit $RETVAL
```

---