
Subject: Re: syslog not working in VPS
Posted by [jvegaseg](#) on Wed, 23 Jun 2010 20:02:08 GMT
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Dear Konstantin, thanks for your answer. As I said before:

1.- Services klogd and syslogd are running:

```
[root@dialer init.d]# service syslog status
syslogd (pid 30275) is running...
klogd (pid 30278) is running...
```

2.- Service syslog starts when machine starts and /etc/init.d/syslog seems to be the same as you called "unhacked":

```
#!/bin/bash
#
# syslog      Starts syslogd/klogd.
#
#
# chkconfig: 2345 12 88
# description: Syslog is the facility by which many daemons use to log \
# messages to various system log files. It is a good idea to always \
# run syslog.
### BEGIN INIT INFO
# Provides: $syslog
### END INIT INFO

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

RETVAL=0

start() {
    [ -x /sbin/syslogd ] || exit 5
    [ -x /sbin/klogd ] || exit 5

    # Source config
    if [ -f /etc/sysconfig/syslog ] ; then
        . /etc/sysconfig/syslog
    else
        SYSLOGD_OPTIONS="-m 0"
        KLOGD_OPTIONS="-2"
    fi

    if [ -z "$SYSLOG_UMASK" ] ; then
        SYSLOG_UMASK=077;
    fi
}
```

```

umask $SYSLOG_UMASK

echo -n $"Starting system logger: "
daemon syslogd $SYSLOGD_OPTIONS
RETVAL=$?
echo
echo -n $"Starting kernel logger: "
daemon klogd $KLOGD_OPTIONS
echo
[ $RETVAL -eq 0 ] && touch /var/lock/subsys/syslog
return $RETVAL
}
stop() {
echo -n $"Shutting down kernel logger: "
killproc klogd
echo
echo -n $"Shutting down system logger: "
killproc syslogd
RETVAL=$?
echo
[ $RETVAL -eq 0 ] && rm -f /var/lock/subsys/syslog
return $RETVAL
}
rhstatus() {
status syslogd
status klogd
}
restart() {
stop
start
}
reload() {
RETVAL=1
syslog=`cat /var/run/syslogd.pid 2>/dev/null`
echo -n "Reloading syslogd..."
if [ -n "${syslog}" ] && [ -e /proc/"${syslog}" ]; then
kill -HUP "${syslog}";
RETVAL=$?
fi
if [ $RETVAL -ne 0 ]; then
failure
else
success
fi
echo
RETVAL=1
echo -n "Reloading klogd..."
klog=`cat /var/run/klogd.pid 2>/dev/null`

```

```

if [ -n "${klog}" ] && [ -e /proc/"${klog}" ]; then
    kill -USR2 "$klog";
    RETVAL=$?
fi
if [ $RETVAL -ne 0 ]; then
    failure
else
    success
fi
echo
return $RETVAL
}
case "$1" in
    start)
        start
        ;;
    stop)
        stop
        ;;
    status)
        rhstatus
        ;;
    restart)
        restart
        ;;
    reload)
        reload
        ;;
    condrestart)
        [ -f /var/lock/subsys/syslog ] && restart || :
        ;;
    *)
        echo $"Usage: $0 {start|stop|status|restart|condrestart}"
        exit 2
esac

exit $?

```

3.- Some processes write some information in /var/log/messages:

```

Jun 20 05:36:01 dialer syslogd 1.4.1: restart.
Jun 20 11:09:08 dialer rssh[4059]: setting log facility to LOG_USER
Jun 20 11:09:08 dialer rssh[4059]: allowing scp to all users
Jun 20 11:09:08 dialer rssh[4059]: allowing sftp to all users
Jun 20 11:09:08 dialer rssh[4059]: setting umask to 022
Jun 20 11:09:08 dialer rssh[4059]: chrooting all users to /usr/local/chroot
Jun 20 11:09:08 dialer rssh[4059]: line 52: configuring user XXXX

```

```
Jun 20 11:09:08 dialer rssh[4059]: setting XXXX's umask to 022
Jun 20 11:09:08 dialer rssh[4059]: allowing scp to user XXXX
Jun 20 11:09:08 dialer rssh[4059]: allowing sftp to user XXXX
Jun 20 11:09:08 dialer rssh[4059]: chrooting XXXX to /usr/local/chroot
Jun 20 11:09:08 dialer rssh[4059]: chroot cmd line: /usr/local/libexec/rssh_chroot_helper 2
"/usr/libexec/openssh/sftp-server"
```

4.- dmesg command echoes nothing:

```
[root@dialer ~]# dmesg
[root@dialer ~]#
```

5.- Iptables is not logging in /var/log/messages. My iptables rules are:

```
iptables -A INPUT -j LOG --log-prefix '** IPTABLES **' --log-level 4
iptables -A OUTPUT -j LOG --log-prefix '** IPTABLES **' --log-level 4
```

Summary:

- a.- It is not a problem of not running the syslog service.
- b.- It is a problem of the service itself or a problem of configuration

Please, could you give me any clue?

Thanks in advance
