高可用架构为：

APP1：100.109.138.7

App2：100.109.138.33

Vip：100.109.138.34

脚本位置：/usr/local/src/check\_proxy.sh

注：源备都用这个脚本；

A=`ps -C iaproxy --no-header |wc -l`

if [ $A -eq 0 ];then #如果proxy没有启动就启动proxy

# systemctl start i2proxy #重启proxy

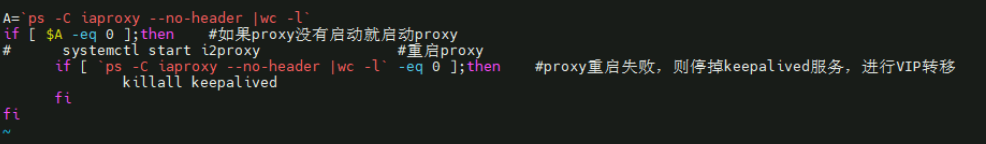
if [ `ps -C iaproxy --no-header |wc -l` -eq 0 ];then #proxy重启失败，则停掉keepalived服务，进行VIP转移

killall keepalived

fi

fi

如图：



MASTER（主）配置：

路径为：vi /etc/keepalived/keepalived.conf

vrrp\_script chk\_proxy\_port {

script "/usr/local/src/check\_proxy.sh"

interval 2

weight 2

}

vrrp\_instance VI\_1 {

state MASTER

interface eth0

virtual\_router\_id 51

priority 100

advert\_int 1

authentication {

auth\_type PASS

auth\_pass info

}

track\_script {

chk\_proxy\_port

}

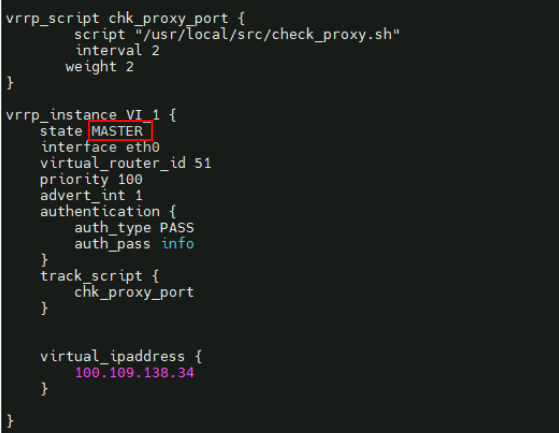
virtual\_ipaddress {

100.109.138.34

}

}

如图：



MASTER（主）配置：

路径为：vi /etc/keepalived/keepalived.conf

vrrp\_script chk\_proxy\_port {

script "/usr/local/src/check\_proxy.sh"

interval 2

weight 2

}

vrrp\_instance VI\_1 {

state BACKUP

interface eth0

virtual\_router\_id 51

priority 80

advert\_int 1

authentication {

auth\_type PASS

auth\_pass info

}

track\_script {

chk\_proxy\_port

}

virtual\_ipaddress {

100.109.138.34

}

}

如图：

