



链滴

I2tp over ipsec 添加用户登陆日志

作者: [cuijianzhe](#)

原文链接: <https://ld246.com/article/1607423244827>

来源网站: [链滴](#)

许可协议: [署名-相同方式共享 4.0 国际 \(CC BY-SA 4.0\)](#)

添加日志:

```
[root@ali-prod-ops-vpn ~]# cat /etc/ppp/ip-up
#!/bin/bash
# This file should not be modified -- make local changes to
# /etc/ppp/ip-up.local instead

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

LOGDEVICE=$6
REALDEVICE=$1

[ -f /etc/sysconfig/network-scripts/ifcfg-`${LOGDEVICE}` ] && /etc/sysconfig/network-scripts/if
p-post --realdevice `${REALDEVICE}` ifcfg-`${LOGDEVICE}`

/etc/ppp/ip-up.ipv6to4 `${LOGDEVICE}`

[ -x /etc/ppp/ip-up.local ] && /etc/ppp/ip-up.local "$@"

echo "#####" >> /var/log/pptpd.log
echo "Now User $PEERNAME is connected!!!" >> /var/log/pptpd.log
echo "#####" >> /var/log/pptpd.log
echo "time: `date -d today +%F_%T`" >> /var/log/pptpd.log
echo "clientIP: $6" >> /var/log/pptpd.log
echo "username: $PEERNAME" >> /var/log/pptpd.log
echo "device: $1" >> /var/log/pptpd.log
echo "vpnIP: $4" >> /var/log/pptpd.log
echo "assignIP: $5" >> /var/log/pptpd.log
exit 0

[root@ali-prod-ops-vpn ~]# cat /etc/ppp/ip-down
#!/bin/bash
# This file should not be modified -- make local changes to
# /etc/ppp/ip-down.local instead

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

LOGDEVICE=$6
REALDEVICE=$1

/etc/ppp/ip-down.ipv6to4 `${LOGDEVICE}`

[ -x /etc/ppp/ip-down.local ] && /etc/ppp/ip-down.local "$@"

/etc/sysconfig/network-scripts/ifdown-post --realdevice `${REALDEVICE}` \
ifcfg-`${LOGDEVICE}`

echo "#####" >> /var/log/pptpd.log
echo "Now User $PEERNAME is disconnected!!!" >> /var/log/pptpd.log
echo "#####" >> /var/log/pptpd.log
echo "time: `date -d today +%F_%T`" >> /var/log/pptpd.log
echo "clientIP: $6" >> /var/log/pptpd.log
```

```
echo "username: $PEERNAME" >> /var/log/pptpd.log
echo "device: $1" >> /var/log/pptpd.log
echo "vpnIP: $4" >> /var/log/pptpd.log
echo "assignIP: $5" >> /var/log/pptpd.log
echo "connect time: $CONNECT_TIME s" >> /var/log/pptpd.log
echo "bytes sent: $BYTES_SENT B" >> /var/log/pptpd.log
echo "bytes rcvd: $BYTES_RCVD B" >> /var/log/pptpd.log
sum_bytes=$((BYTES_SENT+BYTES_RCVD))
sum=`echo "scale=2;$sum_bytes/1024/1024"|bc`
echo "bytes sum: $sum MB" >> /var/log/pptpd.log
ave=`echo "scale=2;$sum_bytes/1024/$CONNECT_TIME"|bc`
echo "average speed: $ave KB/s" >> /var/log/pptpd.log
exit 0
```