

# 知 防火墙GRE over ipsec不定时中断

IPSec VPN GRE VPN 吴昊A 2020-01-11 发表

## 组网及说明

不涉及

## 问题描述

隧道不定时中断，重新reset ike sa后恢复

分部配置：

```
session statistics enable
#
ipsec logging negotiation enable
#
ipsec transform-set to-hy
esp encryption-algorithm 3des-cbc
esp authentication-algorithm md5
#
ipsec policy to-hy 10 isakmp
transform-set to-hy
security acl 3888
local-address 218.76.174.50
remote-address 59.51.68.68
ike-profile to-hy
#
ike identity fqdn zzy
ike logging negotiation enable
#
ike profile 1
#
ike profile to-hy
keychain to-hy
match remote identity address 59.51.68.68 255.255.255.255
proposal 1
#
ike proposal 1
encryption-algorithm 3des-cbc
authentication-algorithm md5
#
ike keychain to-hy
pre-shared-key address 59.51.68.68 255.255.255.255 key cipher $c$3$jnmibet3qrJ9dnNwVRAwOwf
BqxFqxwnP8UgU7uus
#
#
ntp-service enable
ntp-service unicast-server 10.33.28.11 source Tunnel1
#
总部配置：

ipsec logging negotiation enable
#
ipsec transform-set to-zz
esp encryption-algorithm 3des-cbc
esp authentication-algorithm md5
#
ipsec policy to-zz 10 isakmp
transform-set to-zz
security acl 3010
remote-address 218.76.174.50
ike-profile to-zz
#
ike identity fqdn hyzy
ike logging negotiation enable
```

```
#  
ike profile to-zz  
keychain to-zz  
match remote identity address 218.76.174.50 255.255.255.255  
proposal 1  
#  
ike proposal 1  
encryption-algorithm 3des-cbc  
authentication-algorithm md5  
#  
ike keychain to-zz  
pre-shared-key address 218.76.174.50 255.255.255.255 key cipher  
$c$3$LZKIFmPlmQ3o17/TPluvHNkZD/63+lfGRNyamnKY  
#
```

### 过程分析

现场分部1030配置了ntp并且源接口为tunnel1口，这样的话就算没有流量触发，也会去发起协商，由于配置问题正常情况下会协商不起来，会报找不到ike profile，但是一阶段ike sa是rd的状态，如果这时候总部1080发起流量，会直接引用一阶段的ike sa，直接进行二阶段协商，这时候就协商起来了。

### 解决方法

总部的ike profile to-zz下添加local-identity address 59.51.68.68

分部的ike profile to-hy下添加local-identity address 218.76.174.50

附件下载: [diag\\_HYZY-F1030-01\\_20191223-095204.tar.gz](#)

[diag\\_ZZYS-HXJF-F1080-14\\_20191223-094835.tar.gz](#)