# 403 Forbidden

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# V7防火墙使用安卓手机拨入L2TP VPN的配置方法(命令行)

#### 目录

V7防火墙使用安卓手机拨入L2TP VPN的配置方法(命令行)

- 1 配置需求及说明
  - 1.1 适用的产品系列
  - 1.2 配置需求及实现的效果
- 2组网图
- 3 配置步骤
  - 3.1 防火墙上网配置
  - 3.2 L2TP VPN配置
    - 3.2.1 启用L2TP VPN
    - 3.2.2 配置地址池用于向L2TP用户下发地址
    - 3.2.3 配置虚模板

- 3.2.4 创建L2TP用户组
- 3.2.5 创建用户
- 3.2.6 将Virtual-Template接口加入到安全域并放通安全策略
- 3.3 IPSEC VPN配置
  - 3.3.1 配置共享秘钥
  - 3.3.2 配置IKE安全提议
  - 3.3.3 配置IKE安全框架
  - 3.3.4 配置IPSEC安全提议
  - 3.3.5 配置IPSEC模板
  - 3.3.6 配置IPSEC策略
  - 3.3.7 将IPSEC策略在外网接口调用
  - 3.3.8 外网接口NAT中添加ACL拒绝掉L2TP数据流量做地址转换。
- 3.4 保存配置
- 3.5 实验验证
  - 3.5.1 使用安卓手机拨入VPN
  - 3.5.2 使用苹果手机拨入VPN
- 3.6 注意事项
  - 3.6.1 协商模式
  - 3.6.2 关于IKE安全提议
  - <u>3.6.3 关于IPSEC安</u>全提议
  - 3.6.4 关于V5平台设备是否支持手机端拨入

# 1 配置需求及说明

## 1.1 适用的产品系列

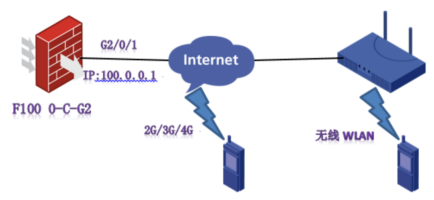
本案例适用于软件平台为Comware V7系列防火墙: F100-X-G2、F1000-X-G2、F1000-X-WiNet、F1000-AK、F10X0等。

## 1.2 配置需求及实现的效果

将防火墙部署在互联网出口用于L2TP VPN网关,目前需要安卓(Android)\苹果(IOS)手机使用系统自带的L2TP客户端连接 VPN访问内网资源。

【小知识】由于安全性考虑,Android 4.0以后的版本和IOS系统L2TP登录方式全部改为L2TP OVER IPSEC方式,所以防火墙只配置L2TP VPN手机终端无法拨入,需要在防火墙增加IPSEC的配置。

# 2组网图



注: 防火墙外网接口地址为10.0.0.1。

# 3 配置步骤

## 3.1 防火墙上网配置

略(请参考防火墙上网配置案例进行配置)

## 3.2 L2TP VPN配置

3.2.1 启用L2TP VPN

进入系统视图后开启L2TP功能

<H3C>system-view

[H3C]l2tp enable

#### 3.2.2 配置地址池用于向L2TP用户下发地址

创建L2TP地址池用于向L2TP用户下发地址,需要注意L2TP下发网段不能与内网网段冲突。

[H3C]ip pool 1 172.16.1.2 172.16.1.254

#### 3.2.3 配置虚模板

在虚模板下绑定全局下创建的L2TP地址池,服务模板下的ip address为L2TP VPN用户的网关,需要和地址池内地址在同一网段。

[H3C]interface Virtual-Template 1

[H3C-Virtual-Template1]ppp authentication-mode chap pap

[H3C-Virtual-Template1]remote address pool 1

[H3C-Virtual-Template1]ip address 172.16.1.1 24

[H3C-Virtual-Template1]quit

#### 3.2.4 创建L2TP用户组

创建L2TP组绑定虚模板

[H3C]l2tp-group 1 mode Ins

[H3C-l2tp1]undo tunnel authentication

[H3C-l2tp1]allow l2tp virtual-template 1

[H3C-I2tp1]quit

#### 3.2.5 创建用户

创建的L2TP账号为z,密码为z。

[H3C]local-user z class network

[H3C-luser-network-z]service-type ppp

[H3C-luser-network-z]password simple z

[H3C-luser-network-z]quit

#### 3.2.6 将Virtual-Template接口加入到安全域并放通安全策略

将Virtual-Template 1接口加入Trust区域,如果内网接口也在Trust区域需要放通同域间的安全策略。

[H3C]security-zone name Trust

[H3C-security-zone-Trust]import interface Virtual-Template 1

[H3C-security-zone-Trust]quit

[H3C]security-zone intra-zone default permit

### 3.3 IPSEC VPN配置

#### 3.3.1 配置共享秘钥

配置共享秘钥为123

[H3C]ike keychain 1

[H3C-ike-keychain-1]pre-shared-key address 0.0.0.0 0 key simple 123

[H3C-ike-keychain-1]quit

#### 3.3.2 配置IKE安全提议

配置多个安全提议用于匹配不同的终端认证\加密算法。

[H3C]ike proposal 1

[H3C-ike-proposal-1]encryption-algorithm aes-cbc-128

[H3C-ike-proposal-1]dh group2

[H3C-ike-proposal-1]authentication-algorithm md5

[H3C-ike-proposal-1]quit

[H3C]ike proposal 2

[H3C-ike-proposal-2]encryption-algorithm 3des-cbc

[H3C-ike-proposal-2]dh group2

[H3C-ike-proposal-2]authentication-algorithm md5

[H3C-ike-proposal-2]quit

[H3C]ike proposal 3

```
[H3C-ike-proposal-3]encryption-algorithm 3des-cbc
```

[H3C-ike-proposal-3]dh group2

[H3C-ike-proposal-3]authentication-algorithm sha

[H3C-ike-proposal-3]quit

[H3C]ike proposal 4

[H3C-ike-proposal-4]encryption-algorithm aes-cbc-256

[H3C-ike-proposal-4]dh group2

[H3C-ike-proposal-4]authentication-algorithm sha

[H3C-ike-proposal-4]quit

[H3C]ike proposal 5

[H3C-ike-proposal-5]encryption-algorithm DES-CBC

[H3C-ike-proposal-5]dh group2

[H3C-ike-proposal-5]authentication-algorithm sha

[H3C-ike-proposal-5]quit

[H3C]ike proposal 6

[H3C-ike-proposal-6]encryption-algorithm aes-cbc-192

[H3C-ike-proposal-6]dh group2

[H3C-ike-proposal-6]authentication-algorithm sha

[H3C-ike-proposal-6]quit

#### 3.3.3 配置IKE安全框架

配置IKE安全框架调用创建的6个安全提议。

[H3C]ike profile 1

[H3C-ike-profile-1]keychain 1

[H3C-ike-profile-1]match remote identity address 0.0.0.0 0

[H3C-ike-profile-1]proposal 1 2 3 4 5 6

[H3C-ike-profile-1]quit

#### 3.3.4 配置IPSEC安全提议

[H3C]ipsec transform-set 1

```
[H3C-ipsec-transform-set-1]encapsulation-mode transport
```

[H3C-ipsec-transform-set-1]esp encryption-algorithm 3des-cbc

[H3C-ipsec-transform-set-1]esp authentication-algorithm MD5

[H3C-ipsec-transform-set-1]quit

[H3C]ipsec transform-set 2

[H3C-ipsec-transform-set-2]encapsulation-mode transport

[H3C-ipsec-transform-set-2]esp encryption-algorithm aes-cbc-128

[H3C-ipsec-transform-set-2]esp authentication-algorithm sha1

[H3C-ipsec-transform-set-2]quit

[H3C]ipsec transform-set 3

[H3C-ipsec-transform-set-3]encapsulation-mode transport

[H3C-ipsec-transform-set-3]esp encryption-algorithm aes-cbc-256

[H3C-ipsec-transform-set-3]esp authentication-algorithm sha1

[H3C-ipsec-transform-set-3]quit

[H3C]ipsec transform-set 4

[H3C-ipsec-transform-set-4]encapsulation-mode transport

[H3C-ipsec-transform-set-4]esp encryption-algorithm des-cbc

[H3C-ipsec-transform-set-4]esp authentication-algorithm sha1

[H3C-ipsec-transform-set-4]quit

[H3C]ipsec transform-set 5

[H3C-ipsec-transform-set-5]encapsulation-mode transport

[H3C-ipsec-transform-set-5]esp encryption-algorithm 3des-cbc

[H3C-ipsec-transform-set-5]esp authentication-algorithm sha1

[H3C-ipsec-transform-set-5]quit

[H3C]ipsec transform-set 6

[H3C-ipsec-transform-set-6]encapsulation-mode transport

[H3C-ipsec-transform-set-6]esp encryption-algorithm aes-cbc-

192

[H3C-ipsec-transform-set-6]esp authentication-algorithm sha1 [H3C-ipsec-transform-set-6]quit

#### 3.3.5 配置IPSEC模板

配置IPSEC模板并调用之前创建的6个模板

[H3C]ipsec policy-template z 1

[H3C-ipsec-policy-template-z-1]transform-set 1 2 3 4 5 6

[H3C-ipsec-policy-template-z-1]ike-profile 1

[H3C-ipsec-policy-template-z-1]quit

#### 3.3.6 配置IPSEC策略

[H3C]ipsec policy a 10 isakmp template z

#### 3.3.7 将IPSEC策略在外网接口调用

[H3C]interface GigabitEthernet 2/0/1

[H3C-GigabitEthernet2/0/1]ipsec apply policy a

[H3C-GigabitEthernet2/0/1]quit

# 3.3.8 外网接口NAT中添加ACL拒绝掉L2TP数据流量做地址转换。

因为在防火墙处理流程上是先进行NAT后进行IPSEC VPN,如果出接口不拒绝掉L2TP数据流会导致回包无法匹配IPSEC兴趣流。

[H3C]acl advanced 3000

[H3C-acl-ipv4-adv-3000]rule deny udp destination-port eq 1701

[H3C-acl-ipv4-adv-3000]rule permit ip source any

[H3C-acl-ipv4-adv-3000]quit

[H3C]interface GigabitEthernet 2/0/1

[H3C-GigabitEthernet2/0/1]nat outbound 3000

[H3C-GigabitEthernet2/0/1]quit

# 3.4 保存配置

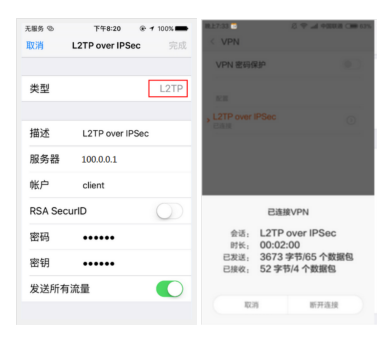
[H3C]quit <H3C>save force

# 3.5 实验验证

#### 3.5.1 使用安卓手机拨入VPN



3.5.2 使用苹果手机拨入VPN



# 3.6 注意事项

#### 3.6.1 协商模式

安卓手机自带的客户端默认为传输模式,和IKE主模式协商。

#### 3.6.2 关于IKE安全提议

安卓手机IKE第一阶段协商的加密算法和验证算法,安卓自带客户端会发送8种组合方式,所以本次案例选取6种以便与更多的系统兼容。

```
Transform ID: KEY_IKE (1)
                        ☐ Type Payload: Transform (3) # 2
Next payload: Transform (3)
Payload length: 32
      Payload length: 32
Transform number: 2
Transform ID: KEY_IKE (1)

① Transform IKE Attribute Type (t=11,1=2) Life-Type: Seconds

② Transform IKE Attribute Type (t=12,1=2) Life-Duration: 28800

② Transform IKE Attribute Type (t=1,1=2) Encryption-Algorithm: 3DES-CBC

③ Transform IKE Attribute Type (t=3,1=2) Authentication-Method: PSK

⑤ Transform IKE Attribute Type (t=2,1=2) Hash-Algorithm: MDS

③ Type Payload: Transform (3) # 3
Next payload: Transform (3) # 3
Next payload: Transform (3)
     □ Type Payload: Transform (3) # 3

Next payload: Transform (3) # 3

Payload length: 32

Transform number: 3

Transform ID: KEY_IKE (1)

⊞ Transform ID: KEY_IKE (1)

Transform IKE Attribute Type (t=11,1=2) Life-Type: Seconds

Transform IKE Attribute Type (t=2,1=2) Life-Duration: 28800

Transform IKE Attribute Type (t=1,1=2) Encryption-Algorithm: DES-CBC

Transform IKE Attribute Type (t=3,1=2) Authentication-Method: PSK

Transform IKE Attribute Type (t=2,1=2) Hash-Algorithm: SHA

Transform IKE Attribute Type (t=4,1=2) Group-Description: Alternate 1024-bit MODP group

Type Payload: Transform (3)

Payload length: 32

Transform number: 4
                        Payload length: 32
Transform number: 4
Transform ID: KEY_IKE (1)

① Transform IKE Attribute Type (t=11,1=2) Life-Type: Seconds

② Transform IKE Attribute Type (t=12,1=2) Life-Duration: 28800

③ Transform IKE Attribute Type (t=1,1=2) Encryption-Algorithm: DES-CBC

③ Transform IKE Attribute Type (t=3,1=2) Authentication-Method: PSK
⊕ Iransform IKE Attribute Type (t=1,1=2) Encryption-Agorithm: Usb-CBC
☐ Transform IKE Attribute Type (t=1,1=2) Authentication-Method: PSK
☐ Transform IKE Attribute Type (t=1,1=2) Life-Type: Seconds
☐ Transform IKE KEY_IKE (1)
☐ Transform IKE KEY_IKE (1)
☐ Transform IKE Attribute Type (t=12,1=2) Life-Duration: 28800
☐ Transform IKE Attribute Type (t=1,1=2) Encryption-Algorithm: AES-CBC
☐ Transform IKE Attribute Type (t=1,1=2) Encryption-Algorithm: AES-CBC
☐ Transform IKE Attribute Type (t=4,1=2) Key-Length: 128
☐ Transform IKE Attribute Type (t=4,1=2) Authentication-Method: PSK
☐ Transform IKE Attribute Type (t=4,1=2) Group-Description: Alternate 1024-bit MODP group
☐ Type Payload: Transform (3) # 6

Next payload: Transform (3) # 6

Next payload: Transform (3) # 6

Next payload: Transform IKE Attribute Type (t=11,1=2) Life-Type: Seconds
☐ Transform IKE Attribute Type (t=11,1=2) Life-Duration: 28800
☐ Transform IKE Attribute Type (t=1,1=2) Life-Duration: 28800
☐ Transform IKE Attribute Type (t=1,1=2) Encryption-Algorithm: AES-CBC
☐ Transform IKE Attribute Type (t=1,1=2) Encryption-Algorithm: AES-CBC
☐ Transform IKE Attribute Type (t=3,1=2) Authentication-Method: PSK
☐ Transform IKE Attribute Type (t=3,1=2) Authentication-Method: PSK
☐ Transform IKE Attribute Type (t=1,1=2) Bash-Algorithm: MDS
☐ Transform IKE Attribute Type (t=4,1=2) Group-Description: Alternate 1024-bit MODP group
☐ Type Payload: Transform (3) # 7

Next payload: Transform IKE Attribute Type (t=1,1=2) Life-Duration: 28800
☐ Transform IKE Attribute Type (t=1,1=2) Life-Duration: 28800
☐ Transform IKE Attribute Type (t=1,1=2) Life-Duration: Alternate 1024-bit MODP group
☐ Type Payload: Transform (3) # 8

Next payload: Transform (3) # 8

Next payload: Transform (3) # 8

Next payload: NONE / No Next Payload (0)

Payload length: 36

Transform IKE Attribute Type (t=4,1=2) Group-Description: Alternate 1024-bit MODP group
☐ Type Payload: Transform (3) #
                        Transform ID: KEY_IKE (1)

⊕ Transform IKE Attribute Type (t=11,1=2) Life-Type : Seconds
```

#### 3.6.3 关于IPSEC安全提议

安卓手机自带客户端第二阶段协商为3DES加密算法,SHA1验证算法。也支持AES-CBC-256加密算法和SHA1验证算法(苹果手机也是支持这个)。如果苹果手机需要接入,只需再增加一个transform-set 配置为传输模式AES-CBC-256加密算法和SHA1验证算法。

#### 3.6.4 关于V5平台设备是否支持手机端拨入

V5平台的设备例如部分防火墙和部分MSR设备使用传输模式配置l2tp over ipsec时,封装会出现问题,将会导致l2tp报文无法正常封装。故无法实现手机使用自带客户端l2tp over ipsec拨号需求。