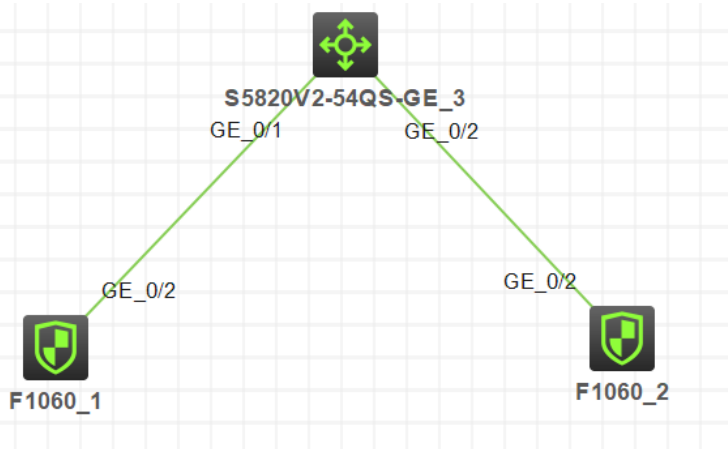


知 VRRP结合VPN实例的安全策略放通方式

VRRP 域间策略/安全域 VRF 聂骋 2021-05-19 发表

组网及说明



组网如上，F1060_1和F1060_2配置VRRP，接口VRF为test

配置步骤

关键配置如下：

```
F1060_1
#
interface GigabitEthernet1/0/2
port link-mode route
combo enable copper
ip binding vpn-instance test
ip address 1.1.1.1 255.255.255.0
vrrp vrid 1 virtual-ip 1.1.1.254
#
security-zone name Trust
import interface GigabitEthernet1/0/2
#
Security-policy ip
rule 0 name t
action pass
source-zone local
destination-zone trust
rule 1 name test
action pass
vrf test
source-zone trust
destination-zone local
```

F1060_2:

```
#
interface GigabitEthernet1/0/2
port link-mode route
combo enable copper
ip binding vpn-instance test
ip address 1.1.1.2 255.255.255.0
vrrp vrid 1 virtual-ip 1.1.1.254
vrrp vrid 1 priority 50
#
security-zone name Trust
import interface GigabitEthernet1/0/2
#
Security-policy ip
rule 0 name t
action pass
source-zone local
destination-zone trust
rule 1 name test
action pass
vrf test
source-zone trust
destination-zone local
```

配置关键点

主要注意VRRP组播报文若是发出则安全策略不携带接口VRF实例，若是接收方安全策略需要配置VRF实例。

```
Security-policy ip
rule 0 name t
action pass
source-zone local
destination-zone trust
rule 1 name test
action pass
vrf test
source-zone trust
destination-zone local
```