

## Log

```
#asa
> enable
> conf t

> logging trap debugging # Nível de informção
#A interface branch e a minha interface de saida de minha topologia, caso eu coloque outra,
#O aparelho cisco nao ira conseguir comunicar
> logging host branch 172.16.2.10 # Host de destino dos logs
> logging enable # habilitar logs
```

para descobrir que era a branch a minha interface de saida, eu rodei o comando sh route

Aqui ele seta a branch como interface de saida

```
HQASA# sh route
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
        {\tt E1} - OSPF external type 1, {\tt E2} - OSPF external type 2, {\tt V} - VPN
        i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
        ia - IS-IS inter area, * - candidate default, U - per-user static route
        o - ODR, P - periodic downloaded static route, + - replicated route
Gateway of last resort is 130.18.30.2 to network 0.0.0.0
          0.0.0.0 0.0.0.0 [1/0] via 130.18.30.2, branch
          130.18.30.0 255.255.255.252 is directly connected, branch
          130.18.30.1 255.255.255.255 is directly connected, branch
          192.168.1.0 255.255.255.0 is directly connected, inside
          192.168.1.254 255.255.255.255 is directly connected, inside
          192.168.2.0 255.255.255.0 is directly connected, dmz
L
          192.168.2.254 255.255.255.255 is directly connected, dmz
          209.165.200.0 255.255.255.252 is directly connected, outside
          209.165.200.1 255.255.255.255 is directly connected, outside
HQASA#
```

Log 1

e aqui eu vejo qual interface ele usa para saida sh access-list VPN Como podemos ver, ele usa o ip da interface branch

access-list VPN; 1 elements; name hash: 0x7edb8801
access-list VPN line 1 extended permit ip 192.168.0.0 255.255.0.0 172.16.0.0 255.255.0.0 (hitcnt=6) 0x98530bf3
HQASA#
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Log 2