



Log

```
#asa

> enable

> conf t

> logging trap debugging # Nível de informação
#A interface branch e a minha interface de saída 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 saída, eu rodei o comando
sh route

Aqui ele seta a branch como interface de saída

```
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
       E1 - OSPF external type 1, E2 - OSPF external type 2, 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

S*      0.0.0.0 0.0.0.0 [1/0] via 130.18.30.2, branch
C       130.18.30.0 255.255.255.252 is directly connected, branch
L       130.18.30.1 255.255.255.255 is directly connected, branch
C       192.168.1.0 255.255.255.0 is directly connected, inside
L       192.168.1.254 255.255.255.255 is directly connected, inside
C       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
C       209.165.200.0 255.255.255.252 is directly connected, outside
L       209.165.200.1 255.255.255.255 is directly connected, outside

HQASA#
```

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

```
HQASA# sh access-list VPN
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#
Warning: ASAv platform license state is Unlicensed.
Install ASAv platform license for full functionality.
```