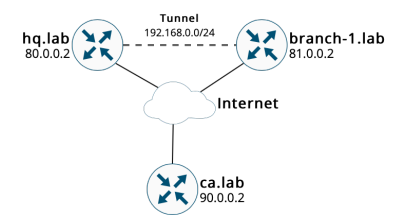
Configuring Basic Site-to-Site VPNs

Using PKI Authentication

- Using pre-shared keys becomes infeasible as VPN deployments grow.
- A more scalable solution is enrolling devices in PKI for authentication
- We use a publicly available CA to simplify the demonstration. Not a great idea in production!



Step 0. The Groundwork

The first step is configuring a CA, if you haven't already.

ca(config)# crypto key generate rsa modulus 2048 label CA	Create CA keypair
ca(config)# ip http server	Enable HTTP server for CA
<pre>ca(config)# access-list 42 permit 80.0.0.0 0.0.0.255 ca(config)# access-list 42 permit 81.0.0.0 0.0.0.255 ca(config)# access-list 42 permit 90.0.0.0 0.0.0.255 ca(config)# ip http access-class 42</pre>	Optionally restrict traffic to CA
<pre>ca(config)# crypto pki server CA ca(cs-server)# issuer-name CN=ca.lab ca(cs-server)# grant auto ca(cs-server)# no shutdown</pre>	Configure and start a <i>very</i> basic CA server

Step 1. Enroll Devices

We can now enroll other IOS devices with the CA. The **branch-1** configuration is identical to **hq** except for name substitutions.

hq(config)# ip domain-name lab hq(config)# crypto key generate rsa modulus 2048 label PKI	Generate an RSA keypair to be enrolled in the PKI
hq(config)#crypto pki trustpoint CA hq(ca-trustpoint)# rsakeypair PKI hq(ca-trustpoint)# enrollment url http://90.0.0.2 hq(ca-trustpoint)# subject-name CN=hq.lab hq(ca-trustpoint)# fqdn hq.lab hq(ca-trustpoint)# fingerprint HEX_STRING	Configure how we will enroll with the CA. The fingerprint is optional but will reduce the interactive prompts during enrollment. You can find it by running show crypto pki server on the CA.
hq(config)# crypto pki authenticate CA hq(config)# crypto pki enroll CA	Barring any typos, you can now authenticate and enroll with the CA

Step 2. The IPSec Stuff

Now that **hq** and **branch-1** have certificates issued by the same CA, we can use certificates instead of PSKs for authentication.

```
hq(config)# crypto ikev2 profile IKEV2 PROF
                                                                                  In the IKEv2 profile,
hq(config-ikev2-prof)# authentication local rsa-sig
                                                                                  we set the local and
hq(config-ikev2-prof)# authentication remote rsa-sig
                                                                                  remote authentication
hq(config-ikev2-prof)# identity local fqdn hq.lab
                                                                                  methods and
hq(config-ikev2-prof)# match identity remote fqdn branch-1.lab
                                                                                  identifiers.
hq(config-ikev2-prof)# pki trustpoint CA
branch-1(config)#crypto ikev2 profile IKEV2 PROF
                                                                                  We also specify the PKI
branch-1(config-ikev2-prof)# authentication local rsa-sig
                                                                                  trustpoint (CA) that
branch-1(config-ikev2-prof)# authentication remote rsa-sig
                                                                                  should be shared
branch-1(config-ikev2-prof)# identity local fqdn branch-1.lab
                                                                                  across devices.
branch-1(config-ikev2-prof)# match identity remote fqdn hq.lab
branch-1(config-ikev2-prof)# pki trustpoint CA
hq(config)# crypto ipsec transform-set TS esp-aes 256 esp-sha256-hmac
                                                                                  The transform set
hq(cfg-crypto-trans) mode tunnel
                                                                                  defines how traffic is
                                                                                  protected.
branch-1(config)# crypto ipsec transform-set TS esp-aes 256 esp-sha256-hmac
branch-1(cfg-crypto-trans) mode tunnel
hq(config)# crypto ipsec profile IPSEC PROF
                                                                                  The IPsec profile joins
hq(ipsec-prof)# set transform-set TS
                                                                                  the IKEv2 profile and
hq(ipsec-prof)# set ikev2-profile IKEV2 PROF
                                                                                  transform set. It is
                                                                                  what will be applied to
branch-1(config)# crypto ipsec profile IPSEC PROF
                                                                                  the tunnel interface.
branch-1(ipsec-prof)# set transform-set TS
branch-1(ipsec-prof)# set ikev2-profile IKEV2_PROF
hq(config)# interface tunnel 0
                                                                                  We create a new
hq(config-if)# ip address 192.168.0.1 255.255.255.0
                                                                                  tunnel interface and
hq(config-if)# tunnel mode ipsec ipv4
                                                                                  apply the IPsec profile
hq(config-if)# tunnel protection ipsec profile IPSEC PROF
                                                                                  to it.
hq(config-if)# ip mtu 1400
hq(config-if)# ip tcp adjust-mss 1360
                                                                                  Adjusting the MTU and
hq(config-if)# tunnel source gigabitEthernet 0/3
hq(config-if)# tunnel destination 81.0.0.2
                                                                                  MSS are optional but
                                                                                  recommended.
branch-1(config)# interface tunnel 0
branch-1(config-if)# ip address 192.168.0.2 255.255.255.0
branch-1(config-if)# tunnel mode ipsec ipv4
branch-1(config-if)# tunnel protection ipsec profile IPSEC PROF
branch-1(config-if)# ip mtu 1400
branch-1(config-if)# ip tcp adjust-mss 1360
branch-1(config-if)# tunnel source gigabitEthernet 0/3
branch-1(config-if)# tunnel destination 80.0.0.2
```