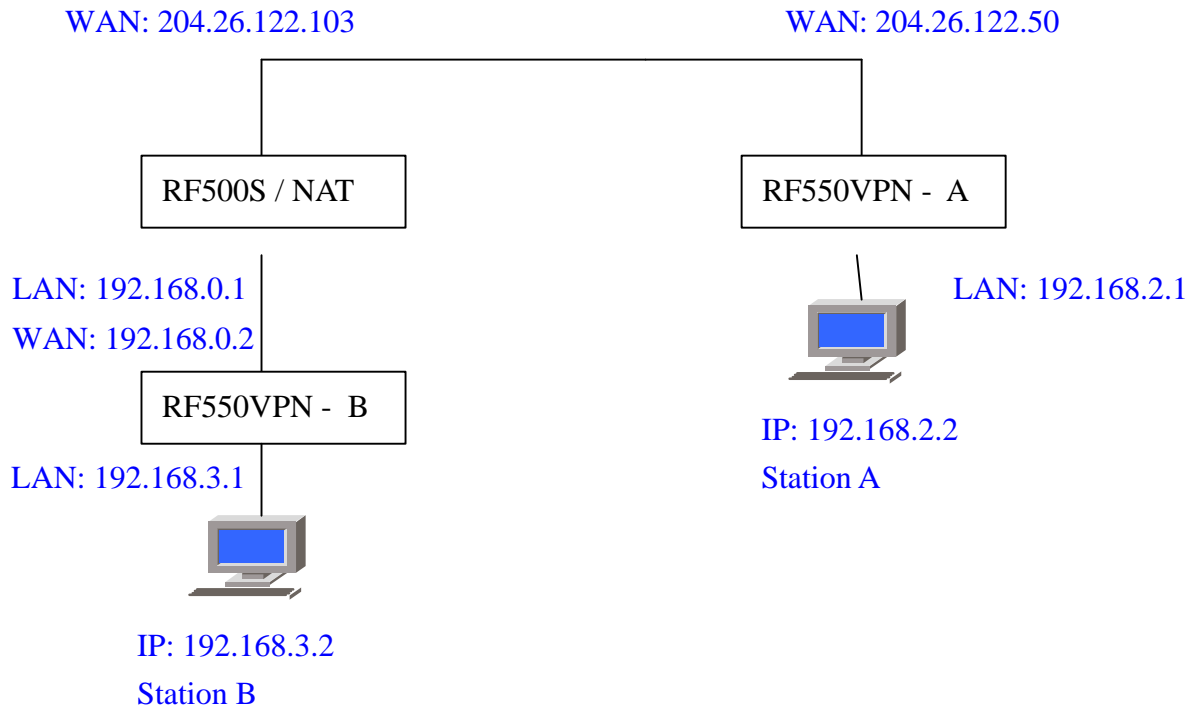


RF550VPN behind a NAT doing IPsec Pass through to another RF550VPN



RF550VPN – A Settings:

Connection Name: Site-B

Enable Enable UID (Unique Identifier String)

Local IPsec Identifier: 204.26.122.50

Remote IPsec Identifier: 192.168.0.2

Remote IP Network: 192.168.3.0

Remote IP Subnet Mask: 255.255.255.0

Remote Gateway IP: 204.26.122.103

Secure Association: enable IKE

Perfect Forward Secure: Enable

Encryption Protocol: 3DES

PreShared Key: 12345678

RF550VPN – B Settings:

Connection Name: Site-A

Enable Enable UID (Unique Identifier String)

Local IPsec Identifier: 192.168.0.2

Remote IPsec Identifier: 204.26.122.50

Remote IP Network: 192.168.2.0
Remote IP Subnet Mask: 255.255.255.0
Remote Gateway IP: 204.26.122.50
Secure Association: enable IKE
Perfect Forward Secure: Enable
Encryption Protocol: 3DES
PreShared Key: 12345678