

# Cisco ASA - AnyConnect VPN

## Enable webvpn

```
webvpn
  enable outside
  anyconnect image disk0:/anyconnect-win-4.0.00061-k9.pkg 1
  anyconnect image disk0:/anyconnect-macosx-i386-4.0.00061-k9.pkg 2
  anyconnect image disk0:/anyconnect-linux-64-4.0.00061-k9.pkg 3
  anyconnect enable
  tunnel-group-list enable
  cache
    disable
  error-recovery disable
```

```
ip local pool webvpn-ippool 172.28.38.10-172.28.38.250 mask 255.255.255.0
```

```
object network anyconnect_subnet
  subnet 172.28.38.0 255.255.255.0
```

```
object network internal_subnet
  subnet 172.28.37.0 255.255.255.0
```

```
nat (any,outside) source static internal_subnet internal_subnet destination static
anyconnect_subnet anyconnect_subnet
```

```
group-policy SSLAccess internal
group-policy SSLAccess attributes
  address-pools value webvpn-ippool
  vpn-tunnel-protocol ssl-client
  split-tunnel-policy tunnelspecified

tunnel-group SSLAccess type remote-access
tunnel-group SSLAccess general-attributes
  default-group-policy SSLAccess
  tunnel-group SSLAccess webvpn-attributes
  group-alias VPN
```

```
username username password hhczmv0YAh1el mschap privilege 0
username username attributes
vpn-group-policy SSLAccess
```

## SplitACL (optional)

```
group-policy SSLAccess attributes
  dns-server value 8.8.8.8 8.8.4.4
  split-tunnel-network-list value Split-ACL
```

```
access-list Split-ACL standard permit 172.28.38.0 255.255.255.0
```

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Revision #2

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