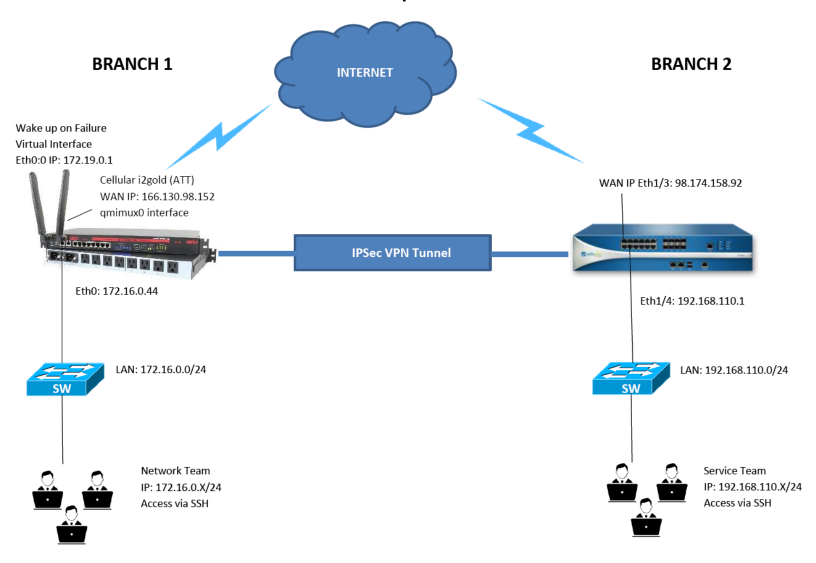
IPSec VPN Wake up on failure Cellular



In this scenario, the Network Team in Branch1 lost connection and can't access the WTI unit via SSH from their LAN network to perform a daily configuration and update. The service team needs to access the attached devices from Branch 2. They can get access using the "wake-on failure" feature. The WTI unit has detected the LAN failure and has turned on the cell interface. The cell interface can be accessed securely because of an IPSec VPN Tunnel that has been established between the WTI and Palo Alto's IPSEC server.

Setup configuration requirements:

WTI Network		
qmimux0 or ppp0 – Cell (i2gold)	166.130.98.152	
Eth0:0 – Virtual Interface Wakeup on Failure	172.19.0.1/30	
Eth0 – Inside (LAN)	172.16.0.44	
Local Network (LAN)	172.16.0.0/24	
Remote Network (Peer)	192.168.110.0/24	
Palo Alto Network		
Eth1/3 – Outside (WAN)	98.174.158.92	
Eth1/4 – Inside (LAN)	192.168.110.1	
Tunnel Interface name	tunnel.1	
Local Network (LAN)	192.168.110.0/24	
Remote Network (Peer WOF Virtual Network)	172.19.0.0/30	

Create Eth0:0 Virtual IP Interface for Wakeup on Failure

To create an Eth0:0 virtual IP Interface from WTI CLI, type /N and hit enter then select 6 for Static Route and enter the command mentioned below to create a virtual IP interface and assign an IP Address to it. In this example, we use IP Address 172.19.0.1 as our IPSec VPN wakeup on failure and assign it to the eth0:0 interface.

ip address add 172.19.0.1/30 brd + dev eth0 label eth0:0

Assign (LAN) IP Address on Eth0

At the WTI CLI, type /N and hit enter then select 1 for IP Address and enter an IP Address as 172.16.0.44 then hit enter.

Create a NAT in IP TABLES

type /N and hit enter then select 5 for IP Tables enter the command mentioned below to allow remote peer (LAN) to access.

iptables -t nat -A POSTROUTING -d 192.168.110.0/24 -j SNAT --to-source 172.19.0.0/24

Enable Wakeup on Failure from Cell interface

To configure WTI cell wakeup on Failure from WTI CLI, type /cell and hit enter select 4 for wakeup on Failure.

Enabled 1. Enable:

2. Interface to Monitor eth0 (LAN interface) **172.19.0.1** (virtual IP Address) 3. Primary Address/Host to Ping

8. Auto Discovery On 12. Re-enable Wakeup on Failure Yes

The other parameters will be as default setting as below:

```
WAKEUP ON FAILURE:
The Wakeup On Failure feature allows a WTI unit with a cellular modem to put
its modem in a non connected sleep state, with its wired ethernet port(s)
acting as the unit's primary network interfaces. The modem will only wakeup
when certain failure conditions are detected on specified wired ethernet ports.

    Enable:
    Interface to Monitor:
    Primary Address/Host to Ping:
    Secondary Address/Host to Ping:
    Ping Interval:
    Interval after Failed Ping:
    Consecutive Failures:
    Auto Recovery:
    Ethernet Default Gateway Port:
    Ethernet Default Gateway Addr:
    Sleep Mode:
    Re-enable Wakeup on Failure
    Ping Test

                                                                                                                             Enabled
eth0
172.19.0.1
(undefined)
60 Sec
10 Sec
                                                                                                                              Qп
                                                                                                                              eth0
                                                                                                                               (undefined)
                                                                                                                               Attach
 Enter: #<CR> to change,
                          <ESC> to return to previous menu ...
```

Configure WTI IPSEC VPN

To configure or setup IPSec VPN from WTI CLI, type /vpn and hit enter. Select 1 IPsec (Site-To-Site) to create a tunnel connection.

1. Enable:	On	
2. Tunnel Name:	tunnel.1	
3. Security:	Pre-shared Secret (Static Key File)	
4. Authentication Type:	ESP	
5. Left Address:	166.130.98.152	#WTI (Cell i2Gold) IP Address
6. Left ID:	166.130.98.152	#WTI (Cell i2Gold) IP Address
7. Left Subnet:	172.19.0.0/30	#Virtual LAN Subnet Wakeup on Failure
8. Right Address:	98.174.158.92	#Palo Alto WAN IP Address
9. Right ID:	98.174.158.92	#Palo Alto WAN IP Address
10. Right Subnet:	192.168.110.0/24	#Palo Alto LAN Subnet
11. Force Encaps:	Off	
12. Pre-shared Key:	(Defined)	#(Enter your pre-share key)
13. Tunnel Option	(Defined)	

Below 1-4 are the Tunnel options parameter setup

1. keyexchange

Parameter: keyexchange

Value: ikev1

1. Parameter: keyexchange 2. Value: ikev1

2. Ike

Parameter: ike

Value: aes256-sha256-modp2048

1. Parameter: ike 2. Value: aes256-sha256-modp2048

3. **esp**

Parameter: esp

Value: aes256-sha256-modp2048

1. Parameter: esp 2. Value: aes256-sha256-modp2**04**8

4. auto #auto start VPN session

Parameter: auto Value: start

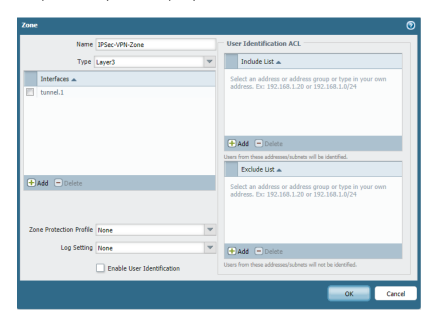
1. Parameter: auto 2. Value: start

14 and 15 leave as default setting. Below is the overview of IPSec configuration.

Palo Alto Setup Configuration

1. Creating a security zone on Palo Alto Firewall

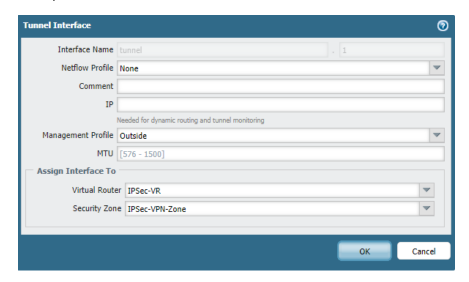
First, we need to create a separate security zone on Palo Alto Firewall. In order to configure the security zone, go to **Network** >> **Zones** >> **Add**. Here, you need to provide the Name for the Security Zone. You can provide any name as per your convenience.



You need to define a separate virtual tunnel interface for IPsec Tunnel. To define the tunnel interface, Go to **Network** >> **Interfaces** >> **Tunnel**. Select the **Virtual Router**, an *IPsec-VR* in my case. Also, in **Security Zone** field, you need to select the security zone as defined in Step 1.

Interface Name: tunnel.1 Virtual Router: IPSec-VR

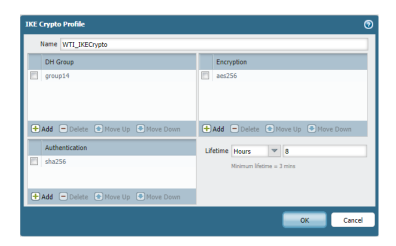
Security Zone: IPSec-VPN-Zone



3. Defining IKE Crypto Profile [Phase 1 of IPSec Tunnel]

Now, you need to define Phase 1 of the IPSec Tunnel. You need to go **Network** >> **Network Profiles** >> **IKE Crypto** >> **Add**.

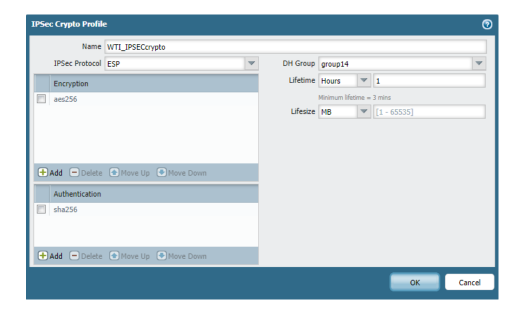
Name: WTI_IKECrypto
DH Group: group14
Encryption: aes256
Authentication: sha256
Lifetime: 8 Hours



4. Defining the IPSec Crypto Profile [Phase 2 of IPsec Tunnel]

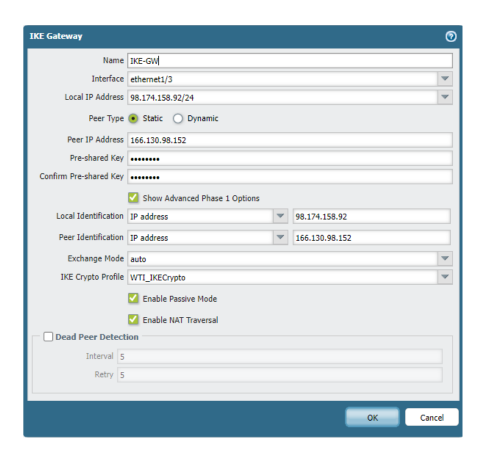
Now, you need to define Phase 2 of the IPSec Tunnel. You need to go **Network** >> **Network Profiles** >> **IPSec Crypto** >> **Add**.

Name: WTI_IPSECcrypto
IPSec Protocol: ESP
Encryption: aes256
Authentication: sha256
DH Group: group14
Lifetime: 1 Hours



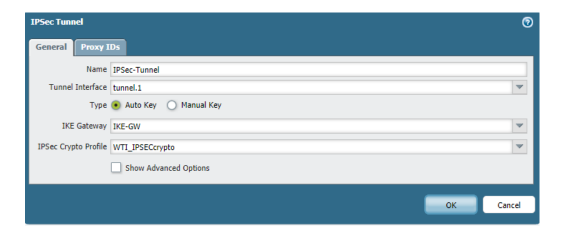
5. Defining the IKE Gateway Profile

Now, you need to go to **Network** >> **Network Profiles** >> **IKE Gateways** >> **Add**. In **General** Tab, you need to define the name of the IKE Gateway Profile. In Interface field, you need to define your Internet-facing Interface, in this example, IP Address of Ethernet 1/3 is **98.174.158.92**. Select Peer Type as **Static**. Define the Peer IP Address, in this example, **166.130.98.152** (**i2gold Cell**). Select the Authentication Method, i.e. Pre-shared Key or Certificate. In this scenario, I'm using the Pre-shared Key as **WTI949**. Define the Local and Peer IP address in the **Local Identification** and **Peer Identification** field and select IKE Crypto Profile as **WTI_IKECrypto**.

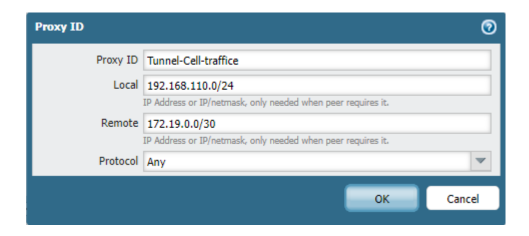


6. Creating the IPSec Tunnel

We have defined IKE Gateway and IPSec Crypto profile for our IPSec Tunnel. Now, define the IPSec Tunnel. Go to **Network** >> **IPSec Tunnels** >> **Add**.

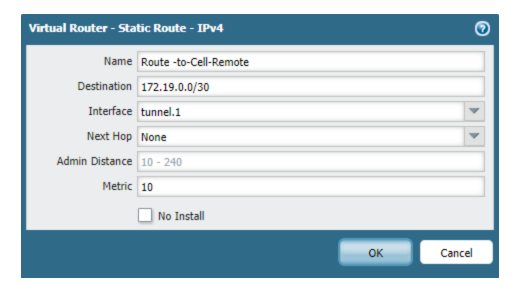


Go to the Proxy ID Tab and define Local and Remote Networks. In this scenario, Local Network is 192.168.110.0/24 and Remote Network is 172.19.0.0/30.



7. Configuring Route for Peer end Private Network

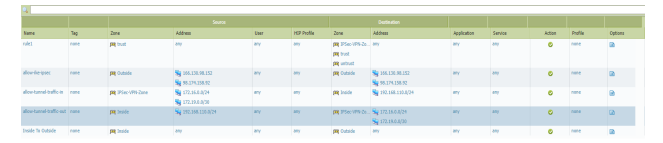
Now, you need to provide a static route for Peer end Private Network. Go to **Network** >> **Virtual Routers** >> **Default** >> **Static Routes** >> **Add**. Select the Name for this Route and define the destination network for this route, in this example 172.19.0.0/30.



8. Creating the Security Policy for IPSec Tunnel Traffic.

Now, you need to create a security profile that allows the traffic from VPN Zone to Trust Zone. You need to Go **Policies** >> **Security** >> **Add** to define a new Policy.

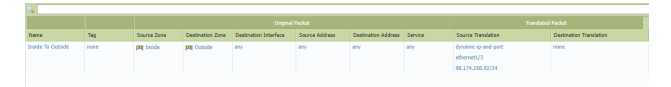
Security Policy overview



9. Creating NAT to allow Inside (LAN) access Internet.

Now, you need to create a NAT that allow inside LAN access Internet. You need to go to **Policies** >> **NAT** >> **Add** to define a new NAT.

NAT overview



10. Check VPN connection in Palo Alto

Go to Network >> IPSec Tunnel

