

#### **Practical Network Defense**

Master's degree in Cybersecurity 2020-21

#### **OpenVPN** activity

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#### Aim of the lab

- 1) Highlight the tunneling concept
- 2) Use openvpn to make the boundary to be the VPN tunnel end-point
  - The kali/host will have the access to the internal subnet passing through an encrypted channel
  - Two scenarios
    - Static key configuration
    - Dynamic key configuration
      - Using certificates





- We will use Kathará (formerly known as netkit)
  - A container-based framework for experimenting computer networking: http://www.kathara.org/
- A virtual machine is made ready for you
  - https://drive.google.com/file/d/1W6JQzWVyH5\_LKLD20R6 XH1ugPDP5LWP5/view?usp=sharing
- For not-Cybersecurity students, please have a look at the Network Infrastructure Lab material
  - http://stud.netgroup.uniroma2.it/~marcos/network\_infrastr uctures/current/cyber/
    - Instructions are for netkit, we will use kathara





- It <u>should</u> work in both Virtualbox and VMware
- It <u>should</u> work in Linux, Windows and MacOS
- There are some alias (shortcuts) prepared for you
  - Check with alias
- All the exercises can be found in the git repository:
  - https://github.com/vitome/pnd-labs.git
- You can move in the directory and run lstart
  - NOTE: launch docker first or the first lstart attempt can (...will...) fail

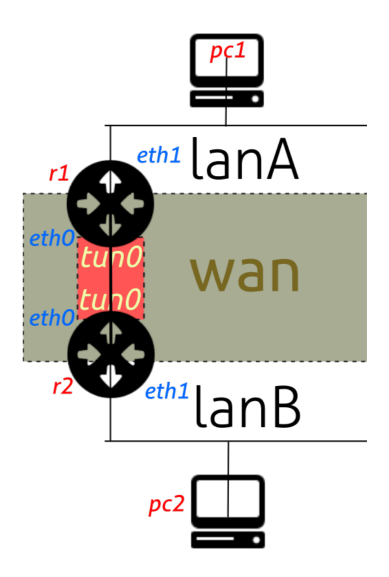


# Lab activity: ex1



## pnd-labs/lab5/ex1

- You have to setup the IPv4 addressing
  - Follow README instructions



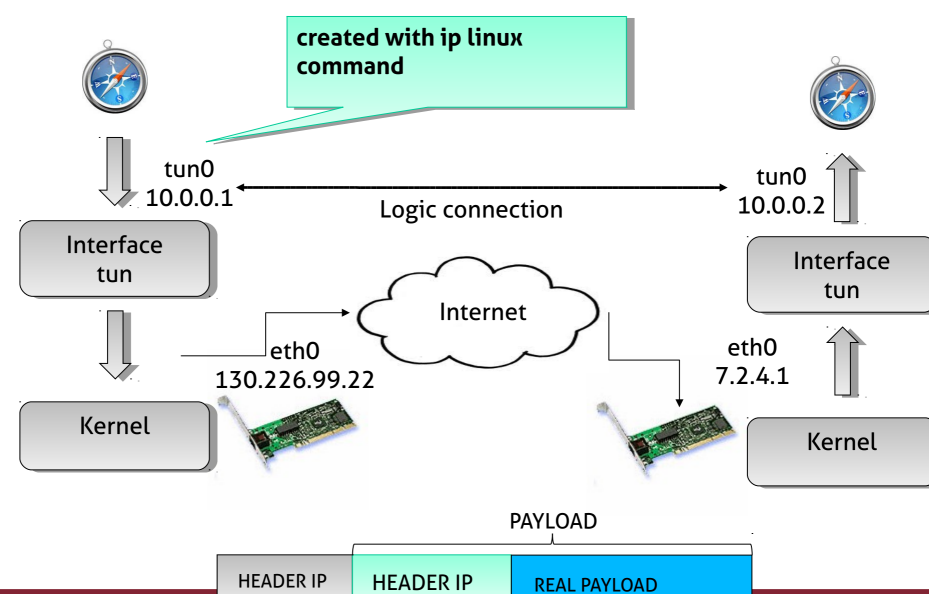


# Fundamentals: simple tunneling

- Universal tun/tap drive
  - Creates a virtual interface that encapsulates network traffic
- Any application can use that interface without any need to change its code
- Usually identified with names tun\* or tap\*
- tun\* encapsulate IP layer
- tap\* encapsulate Ethernet layer
- Reference:
  - http://man7.org/linux/man-pages/man8/ip-tunnel.8.html



#### Universal tun driver (L3)





#### Create a tunnel (r1-r2)

Let's check our local interfaces

#### ip link

Create a new tun virtual interface (use root user)

#### ip tunnel add tun0 mode ipip remote <ipaddressR> local <ipaddressL>

- ipaddressR is the IP address of the remote machine
- ipaddressL is the IP address of our local machine
  - alternatively use the ip link add name tun0 type ipip ... command
- Let's check again our local interfaces

#### ip link

Let's activate the new interface

```
ip addr add 10.0.0.1/30 dev tun0
ip link set tun0 up
```

- the IP address of the remote machine MUST be different!!



## Analyze the traffic

- Open wireshark to sniff the traffic
  - Use tcpdump to save the traffic from different observation points
- Generate some traffic in the tunnel
  - ping 10.0.0.2
- What do you notice?
  - See the difference between tun0 and the eth0
- Can you see the basic principle of a VPN?



#### Use the tunnel to connect lanA and lanB

- You have to setup the routes
- Who will r1 forward the packets for lanB?
  - In order to use the tunnel?
- Properly set up the routing tables
- Check what happens when pc1 tries to reach pc2
  - Use wireshark in r1 or r2
  - You can join the wan network

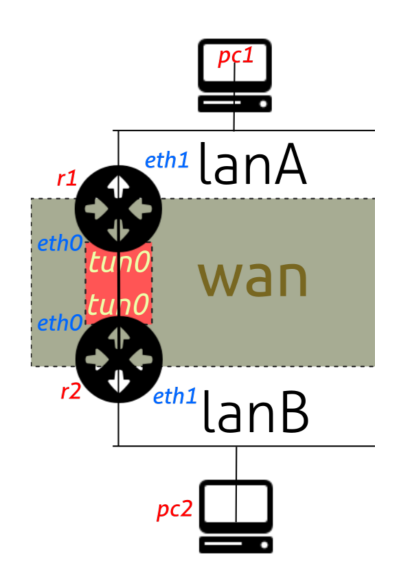


# Lab activity: ex2



## pnd-labs/lab5/ex2

- Same topology than ex1
- Has to be run with the option --privileged
- You have to setup the IPv4 addressing
  - Follow README instructions
- Check that openvpn is installed in both r1 and r2



#### OpenVPN

- Open-source software to realize VPN, namely encrypted tunnels
- Usually uses UDP with one single port
  - Can also use TCP
- Can be used also through firewalls or NAT
- OpenSSL based
- Multiple modes
  - Static: symmetric shared key
  - Dynamic: Public Key Infrastructure











## OpenVPN static key

- The endpoints share a key generated with openvpn command
- Very easy to configure
- No CA or certificates
- NOTE: requires a secure channel to exchange the keys
- The key never changes: no forward secrecy

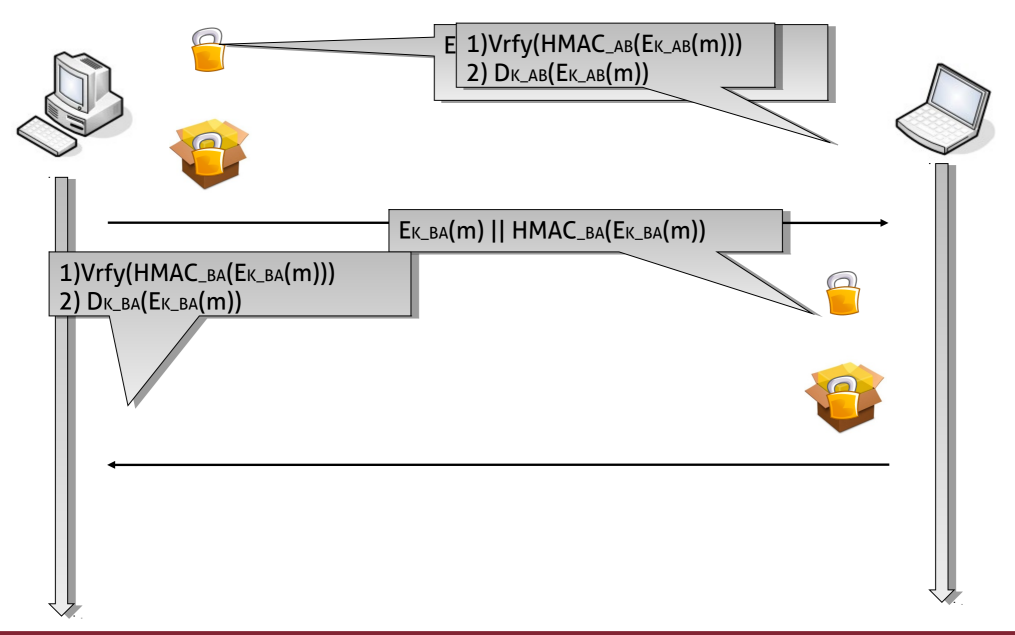


## **OpenVPN static key: keys**

- Uses 4 independent keys:
  - K\_AB (to encrypt A -> B)
  - HMAC\_AB (to authenticate A -> B)
  - K\_BA (to encrypt B -> A)
  - HMAC\_BA (to authenticate B -> A)
- This is required to reduce the risks of Replay and DoS attacks



# OpenVPN static key: traffic exchange





## Standard crypto

#### **Blowfish**

Block cipher: **64-bit block** 

Key length: **32 bits to 448 bits**Designed by **Bruce Schneier**Much **faster** than DES and IDEA **Unpatented** and royalty-free

No license required

Free source code available

- OpenVPN standard
- 128 bit keys
- CBC (Cipher-block Chaining)
- You can choose the default with the cipher option in the configuration file
- Many others available
  - openvpn --show-ciphers

SHA-1

Published: 1995

Designed by: NSA

Output length: 160 bit

- OpenVPN standard
- Uses a different key than the encryption one



# OpenVPN static key: key generation

- Generate the shared key on one side of the tunnel (say r1)
  - openvpn --genkey --secret secret.key
- Exchange the secret.key file with scp
- OR, if you don't send it with scp:
  - Encrypt the key (because we'll use an insecure channel)
    - openssl enc -aes-128-cbc -e -a -in secret.key -out secret.key.enc
  - Exchange the shared key
    - Prepare to receive the shared key on the other side of the tunnel (say r2):
      - r2# nc -l -p 9000 > secret.key.enc
    - Send the shared key
      - r1# nc <r2lPaddress> -p 9000 < secret.key.enc</p>
  - Decrypt the key on the other side of the channel
    - openssl enc -aes-128-cbc -d -a -in secret.key.enc -out secret.key



## OpenVPN static key: file conf

port 1194
proto udp
r1
dev tun
secret secret.key
cipher AES-256-CBC
ifconfig 10.10.10.1 10.10.10.2

```
remote <r1address>
port 1194 r2
proto udp
dev tun
secret secret.key
cipher AES-256-CBC
ifconfig 10.10.10.2 10.10.10.1
```

- r1 plays the role of the passive actor → waits for connections
- Create a new file r1.conf/r2.conf and use the above conf
  - You can check the path /usr/share/doc/openvpn/examples/



## OpenVPN static key: file conf

- Start openvpn
  - r1# openvpn --config r1.conf
  - r2# openvpn --config r2.conf
- Check the connectivity on the new interfaces and analyze the traffic with wireshark
- To give visibility to r2 of the r1 subnet (namely the lanA network), add to r2.conf
  - route 192.168.10.16 255.255.255.248



## **OpenVPN dynamic key**

- Uses SSL/TLS and certificates for authentication and key exchange
- Certificates for both endpoints
- If the certificates are valid
  - HMAC and encryption keys are dynamically generated with OpenSSL
  - This assures Forward Secrecy
- Both parties contribute to key generation





# OpenVPN dynamic key: cert generation

- We should have a certification authority issuing the certs...
  - This should be done in kali with the easy-rsa scripts
- BUT, we'll use the ones provided by openvpn for test purposes, instead...
- We should have
  - {client,server}.crt : CA signed public key
  - {client,server}.key: CA signed private key
  - dh2048.pem: Diffie-Hellman key exchange parameters



# OpenVPN dynamic key: file conf

- Use the sample-conf
- boundary:
  - sample-conf/server.conf
  - sample-key with the needed crypto material
- client:
  - sample-conf/client.conf
  - sample-key with the needed crypto material
  - change the "remote" option with the ipaddress of the server



## OpenVPN dynamic key: run

- Start openvpn
- Server:
  - openvpn --config server.conf
- Client:
  - openvpn --config client.conf
- Check the connectivity on the new interfaces and analyze the traffic with wireshark



# That's all for today

- Questions?
- Resources:
  - https://openvpn.net/community-resources/how-to/
  - https://wiki.wireshark.org/OpenVPN
  - Chapter 24 textbook
  - Virtual private networking, Gilbert Held, Wiley ed.
  - Guide to IPsec VPNs, NIST800-77
  - Guide to SSL VPNs, NIST-SP800-113
  - http://www.tcpipguide.com/free/ t\_IPSecurityIPSecProtocols.htm