# WireGuard

#### WireGuard Introduction

- Simple and fast VPN solution
  - Low overhead
  - Deep integration with Linux kernel
  - Over UDP
- Peer to Peer
- Secure
- Built-in Roaming
  - Connections keep alive even if the underlay network change

### TUN/TAP

- TAP
  - o Layer 2
  - More overhead(L2)
  - Transfer any protocol
  - Support L2+ services

#### • TUN

- o Layer 3
- Less Overhead(L3)
- o Only IPv4, IPv6
- Support L3+ services

#### Installation

- https://www.wireguard.com/install/
- Linux kernel  $\geq$  3.10
- CentOS
  - \$ sudo curl -Lo /etc/yum.repos.d/wireguard.repo
     https://copr.fedorainfracloud.org/coprs/jdoss/wireguard/repo/epel-7/jdoss-wireguard-epel-7.repo
  - \$ sudo yum install epel-release
  - \$ sudo yum install wireguard-dkms wireguard-tools
- FreeBSD
  - In kernel implementation for FreeBSD 13 (faster!)
  - \$ pkg install wireguard

#### Tools

- Provided by WireGuard
  - $\circ$  wg
    - Set and retrieve configuration of WireGuard interface
  - wg-quick
    - Set up a WireGuard interface simply
- System tools
  - o ip / ifconfig
    - Setup wg interfaces
  - Systemd
    - Auto start after boot

### Setup by hand (Linux)

- Add interface
  - \$ ip link add dev wg0 type wireguard
- Setup ip
  - \$ ip address add dev wg0 192.168.2.1/24
  - o \$ ip address add dev wg0 192.168.2.1 peer 192.168.2.2
- Setup wg configurations
  - \$ wg setconf wg0 myconfig.conf
  - \$ wg set wg0 listen-port 51820 private-key /path/to/private-key peer
     ABCDEF... allowed-ips 192.168.88.0/24 endpoint 209.202.254.14:8172
- Start interface
  - \$ ip link set up dev wg0

# Setup by configuration

- Configuration file
  - o /etc/wireguard/wg0.conf
- Start interface
  - \$ systemctl enable wg-quick@wg0
  - \$ wg-quick up wg0

### Example Configurations – Client

```
[Interface]
Address = 10.113.0.4/16
PrivateKey = [CLIENT PRIVATE KEY]

[Peer]
PublicKey = [SERVER PUBLICKEY]
AllowedIPs = 10.113.0.0/16, 10.123.45.0/24, 1234:4567:89ab::/48
Endpoint = [SERVER ENDPOINT]:51820
PersistentKeepalive = 25
```

### Example Configurations – Server

```
[Interface]
Address = 10.113.0.254/16
ListenPort = 51820
PrivateKey = [SERVER PRIVATE KEY]
# note - substitute eth0 in the following lines to match the Internet-facing interface
PostUp = iptables -A FORWARD -i %i -j ACCEPT; iptables -t nat -A POSTROUTING -o eth0 -
j MASQUERADE
PostDown = iptables -D FORWARD -i %i -j ACCEPT; iptables -t nat -D POSTROUTING -o eth0
- i MASOUERADE
[Peer]
# client foo
PublicKey = [FOO's PUBLIC KEY]
PresharedKey = [PRE-SHARED KEY]
AllowedIPs = 10.113.0.1/32, 10.113.1.0/24
[Peer]
# client bar
PublicKey = [BAR's PUBLIC KEY]
AllowedIPs = 10.113.0.2/32, 10.113.2.0/24
```

### Configuration – Interface

- Address (optional)
  - IP address and netmask of the interface
- ListenPort
  - Wg service listen port
- PrivateKey
  - Private key of the interface
- PreUp / PreDown / PostUp / PostDown
  - o Run shell scripts before / after interface up / down
  - o E.g.
    - Setup firewall rules

# Configuration – Peer

- PublicKey
  - Public key of the peer
- AllowedIPs
  - IP addresses that are allowed to pass through this peer
- Endpoint (Optional)
  - Location of the peer
  - Wg will also use the previous connections to detect this configuration
- PersistentKeepalive (Optional)
  - By default, Wg send packs only if there are data to be send
  - Send packs to peer periodically to bypass NAT or Firewall
- PresharedKey (Optional)
  - Pre-shared key for additional symmetric encryption

#### Generate Key Pair

- Key pair
  - \$ wg genkey > privatekey
  - \$ wg pubkey < privatekey > publickey
- Pre-shared key
  - \$ wg genpsk > preshared

# **Cryptokey Routing**

- WireGuard will add routing rules to system routing table according to the configurations
- Once packets go inside WireGuard, it is routed according to Cryptokey Routing
  - When sending packets, the list of allowed IPs behaves as a sort of routing table
  - When receiving packets, the list of allowed IPs behaves as a sort of access control list

# **Built-in Roaming**

- When the client connects to server, server record the IP of client, and communicate with client by this IP
- When client (or even server) change its IP, it sends data to the peer and the peer will update the IP
- Both client and server send encrypted data to the most recent IP endpoint for which they authentically decrypted data. Thus, there is full IP roaming on both ends

### Example – Build a Bridge VPN Server

- Follow the setup guide and build a Wg peer as a VPN server
- Enable ip forwarding
  - sysctl net.ipv4.ip\_forward=1
- Setup NAT so clients can connect to internet through the VPN server
  - Add these lines to wg0.conf
    - PostUp = iptables -A FORWARD -i %i -j ACCEPT; iptables -t nat -A POSTROUTING -o eth0 -j MASQUERADE
    - PostDown = iptables -D FORWARD -i %i -j ACCEPT; iptables -t nat -D POSTROUTING -o eth0 -j MASQUERADE

#### Connect from mobile

- For mobile app, user can use QR-Code to import configuration file, instead of copy-paste private key from other ways
  - \$ qrencode -t ansiutf8 < wgconfig.conf</li>

#### User authentication

- Every peer has its own private key for identity authentication
- Integration with other authentication system (like LDAP) may need other software support
  - For now, WireGuard only provide simple tunnel connections between peers

#### Reference

- https://www.wireguard.com/
- https://www.wireguard.com/quickstart/
- <a href="https://wiki.archlinux.org/index.php/WireGuard">https://wiki.archlinux.org/index.php/WireGuard</a>