

# Wireguard

## Install Wireguard on Debian 9.x and Raspbian 10.x

```
# echo "deb http://deb.debian.org/debian/ unstable main" >
/etc/apt/sources.list.d/unstable.list
# echo -e "Package: *\nPin: release a=unstable\nPin-Priority: 150\n" >
/etc/apt/preferences.d/limit-unstable
# apt-get update && apt-get install wireguard-dkms wireguard-tools
# modprobe wireguard && lsmod | grep wireguard
```

## Create Key Pairs

### Host A

```
# wg genkey > privateA
# wg pubkey < privateA > publicA
```

### Host B

```
# wg genkey > privateB
# wg pubkey < privateB > publicB
```

[kb](#), [linux](#)

## Assign Link Network to Wireguard-Tunnel

Link-Network: 172.24.0.0/30 HostA: 172.24.0.1/30 Host2: 172.24.0.2/30

## Create Config

### Host A

```
# cat /etc/wireguard/wg0.conf
# HostA - HostB
[Interface]
Address = 172.24.0.1/30
PrivateKey = <contents of privateA>
ListenPort = 51820

[Peer]
PublicKey = <contents of publicB>
AllowedIPs = 172.24.0.2/32
```

## Host B

```
# cat /etc/wireguard/wg0.conf
# HostB - HostA
[Interface]
Address = 172.24.0.2/30
PrivateKey = <contents of privateB>
ListenPort = 51820

[Peer]
PublicKey = <contents of publicA>
AllowedIPs = 172.24.0.1/32
# Uncomment if HostB is behind NAT Router
# PersistentKeepAlive = 25
```

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<http://fortytwo.adurias.org/wireguard?rev=1614062371>

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