



```

ListenPort = 51820
PrivateKey = [VPS_C_XXXXXXXXXX]

# Peer 1: XXXXX VPS-A
[Peer]
PublicKey = [VPS_A_XXXX]
AllowedIPs = 10.8.0.2/32

# Peer 2: XXXXX VPS-B
[Peer]
PublicKey = [VPS_B_XXXX]
AllowedIPs = 10.8.0.3/32

```

## 2. VPS-A (XXXXX) WireGuard XX

XXXXX/etc/wireguard/wg0.conf

```

[Interface]
Address = 10.8.0.2/24
PrivateKey = [VPS_A_XXXX]

[Peer]
PublicKey = [VPS_C_XXXXXXXXXX]
Endpoint = [VPS_C_XXX IP]:51820
AllowedIPs = 10.8.0.0/24
PersistentKeepalive = 25

```

## 3. VPS-B (XXXXX) WireGuard XX

XXXXX/etc/wireguard/wg0.conf

```

[Interface]
Address = 10.8.0.3/24
PrivateKey = [VPS_B_XXXX]

[Peer]
PublicKey = [VPS_C_XXXXXXXXXX]
Endpoint = [VPS_C_XXX IP]:51820
AllowedIPs = 10.8.0.0/24
PersistentKeepalive = 25

```

🔥 XXXXX \* XXXXX VPS-A/B XXXX AllowedIPs XXXXXXXXXXXXX 10.8.0.0/24 XXXXXXXXXXXXXXXXXXXX  
 XXXX 10.8.0.1 XXXXX \* PersistentKeepalive = 25 XXXXXXXXXXXXX 25 XXXXXXXXXXXXXXXXXXXX  
 XXXXXXXXXXXXXXXXXXXX

## Web Caddyfile

VPS-A VPS-B Caddy 10.8.0.1:8080

VPS-A / VPS-B /etc/caddy/Caddyfile

```
# VPS-A c2-primary.yourdomain.com / VPS-B c2-backup.yourdomain.com
c2-primary.yourdomain.com {
    tls your-email@example.com

    # C2 Profile / Profile Malleable
    @c2_paths path /api/v1/data* /static/assets/cache*
    handle @c2_paths {
        reverse_proxy 10.8.0.1:8080 {
            header_up Host {upstream_hostport}
            header_up X-Real-IP {remote_host}
            header_up X-Forwarded-For {remote_host}
        }
    }

    # 
    handle / {
        reverse_proxy https://news.ycombinator.com
    }
}
```

---

## TCP Socat

C2 TLS TCP  
Nginx/Caddy TLS

VPS-A / VPS-B Socat TCP  
TCP

```
nohup socat TCP4-LISTEN:8443,fork,reuseaddr TCP4:10.8.0.1:8443 > /dev/null
2>&1 &
```

\* HTTPS VPS-A VPS-B 443 -> Caddy ->  
Web 10.8.0.1:8080 \* VPS-A VPS-B 8443 -> Socat ->  
10.8.0.1:8443

---

“”

1. `ssh root@VPS-A` `ssh root@VPS-B`
  2. `ssh root@VPS-A` `IP` `wg0.conf` `ssh root@VPS-A` `Peer` `WireGuard` `IP` `Beacon`
- 

`ssh root@VPS-A`

`ssh root@VPS-A` `Bilibili`

`(Redirector)` - `Sliver C2` `WireGuard` `Caddy` `Socat`