

Настройка подключения к виртуальной частной сети

1. VPS

Размещение: DallasColo (Tier-3, Dallas, USA)

Виртуализация: KVM

Cores: 1

RAM: 512 Mb

HDD: 10 Gb

Канал: 200 Mbit (fair-share)

ОС: Ubuntu Server 20.04 64bit

2. Установка WireGuard

```
er/easy-wg-quick
--2022-06-23 18:10:57-- https://raw.githubusercontent.com/
aster/easy-wg-quick
Resolving raw.githubusercontent.com (raw.githubusercontent.
185.199.109.133, 185.199.110.133, ...
Connecting to raw.githubusercontent.com (raw.githubusercontent
:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 16956 (17K) [text/plain]
Saving to: 'easy-wg-quick'

easy-wg-quick          100%[=====
>] 16.56K  --.-KB/s    in 0.005s

2022-06-23 18:10:58 (3.27 MB/s) - 'easy-wg-quick' saved [16
```

```
No extnetif.txt... creating one!  
No extnetip.txt... creating one!  
No intnetmtu.txt... creating one!  
No intnetmask.txt... creating one!  
No intnetdns.txt... creating one!  
No intnetaddress.txt... creating one!  
No intnetallowedips.txt... creating one!  
No fwtype.txt... creating one!  
No sysctltype.txt... creating one!  
Looks like you have IPv6 available. Enabling IPv6  
No ipv6mode.txt... creating one!  
No intnet6mask.txt... creating one!  
No intnet6dns.txt... creating one!  
No intnet6address.txt... creating one!  
No seqno.txt... creating one!  
No portno.txt... creating one!  
No wghub.key... creating one!  
No wghub.conf... creating one!  
Wireguard hub address is 193.233.204.102:65270 on
```

Подключение с ПК с помощью конфигурационного файла

Интерфейс: wg

Статус:  Подключен