

O 2020.05.22 10:58:30 tunXten 1.1.0.0 using OpenVPN 2.4.3 x86_64-w64-mingw32 [SSL (OpenSSL)] [LZO] [LZ4] [PKCS11] [AEAD] built on Jun 20 2017

O 2020.05.22 10:58:30 Connecting, please wait, it can take a couple of seconds...

W 2020.05.22 10:58:30 WARNING: No server certificate verification method has been enabled. See <http://openvpn.net/howto.html#mitm> for more info.

I 2020.05.22 10:58:31 TCP/UDP: Preserving recently used remote address: [AF_INET]172.249.112.236:12974

M 2020.05.22 10:58:31 Socket Buffers: R=[65536->393216] S=[65536->393216]

I 2020.05.22 10:58:31 UDP link local: (not bound)

I 2020.05.22 10:58:31 UDP link remote: [AF_INET]172.249.112.236:12974

M 2020.05.22 10:58:31 TLS: Initial packet from [AF_INET]<my public ip>:12974, sid=c0ff46d9 f4158774

M 2020.05.22 10:58:31 VERIFY OK: depth=1, C=TW, ST=TW, L=Taipei, O=netgear, OU=netgear, CN=netgear CA, name=EasyRSA, emailAddress=mail@netgear

M 2020.05.22 10:58:31 VERIFY OK: depth=0, C=TW, ST=TW, L=Taipei, O=netgear, OU=netgear, CN=server, name=EasyRSA, emailAddress=mail@netgear

M 2020.05.22 10:58:31 Control Channel: TLSv1.2, cipher TLSv1/SSLv3 ECDHE-RSA-AES256-GCM-SHA384, 1024 bit RSA

I 2020.05.22 10:58:31 [server] Peer Connection Initiated with [AF_INET]172.249.112.236:12974

M 2020.05.22 10:58:32 SENT CONTROL [server]: 'PUSH_REQUEST' (status=1)

M 2020.05.22 10:58:32 PUSH: Received control message: 'PUSH_REPLY,ping 10,ping-restart 120,route-delay 10,route-gateway 192.168.1.1,redirect-gateway def1,peer-id 0,cipher AES-256-GCM'

M 2020.05.22 10:58:32 OPTIONS IMPORT: timers and/or timeouts modified

M 2020.05.22 10:58:32 OPTIONS IMPORT: route options modified

M 2020.05.22 10:58:32 OPTIONS IMPORT: route-related options modified

M 2020.05.22 10:58:32 OPTIONS IMPORT: peer-id set

M 2020.05.22 10:58:32 OPTIONS IMPORT: adjusting link_mtu to 1657

M 2020.05.22 10:58:32 OPTIONS IMPORT: data channel crypto options modified

M 2020.05.22 10:58:32 Data Channel: using negotiated cipher 'AES-256-GCM'

M 2020.05.22 10:58:32 Data Channel Encrypt: Cipher 'AES-256-GCM' initialized with 256 bit key

M 2020.05.22 10:58:32 Data Channel Decrypt: Cipher 'AES-256-GCM' initialized with 256 bit key

M 2020.05.22 10:58:32 interactive service msg_channel=0

M 2020.05.22 10:58:32 ROUTE_GATEWAY 192.168.43.57/255.255.255.0 I=2 HWADDR=cc:2f:71:63:11:cc

I 2020.05.22 10:58:32 open_tun

I 2020.05.22 10:58:32 TAP-WIN32 device [NETGEAR-VPN] opened: \\.\Global\{33F9F52F-A75F-485D-B56E-0ADE3392A4ED}.tap

M 2020.05.22 10:58:32 TAP-Windows Driver Version 9.24

I 2020.05.22 10:58:32 Successful ARP Flush on interface [10] {33F9F52F-A75F-485D-B56E-0ADE3392A4ED}

M 2020.05.22 10:58:42 TEST ROUTES: 1/1 succeeded len=0 ret=1 a=0 u/d=up

M 2020.05.22 10:58:42 C:\WINDOWS\system32\route.exe ADD <my public ip> MASK 255.255.255.255 192.168.43.57

I 2020.05.22 10:58:42 env_block: add PATH=C:\WINDOWS\System32;C:\WINDOWS;C:\WINDOWS\System32\Wbem

M 2020.05.22 10:58:42 C:\WINDOWS\system32\route.exe ADD 0.0.0.0 MASK 128.0.0.0 192.168.1.1

I 2020.05.22 10:58:42 env_block: add PATH=C:\WINDOWS\System32;C:\WINDOWS;C:\WINDOWS\System32\Wbem

M 2020.05.22 10:58:42 C:\WINDOWS\system32\route.exe ADD 128.0.0.0 MASK 128.0.0.0 192.168.1.1

I 2020.05.22 10:58:42 env_block: add PATH=C:\WINDOWS\System32;C:\WINDOWS;C:\WINDOWS\System32\Wbem

I 2020.05.22 10:58:42 Initialization Sequence Completed

O 2020.05.22 10:58:42 IP address has been assigned by VPN server at <my public ip>