

WARNING: file '/etc/fruhod/current/key' is group or others accessible
OpenVPN 2.4.4 x86_64-pc-linux-gnu [SSL (OpenSSL)] [LZO] [LZ4] [EPOLL] [PKCS11]
[MH/PKTINFO] [AEAD] built on Feb 10 2018
library versions: OpenSSL 1.1.0g 2 Nov 2017, LZO 2.08
MANAGEMENT: TCP Socket listening on [AF_INET]127.0.0.1:42385
Need password(s) from management interface, waiting...
MANAGEMENT: Client connected from [AF_INET]127.0.0.1:42385
MANAGEMENT: CMD 'username "Auth" "vpnbook"
MANAGEMENT: CMD 'password [...]'
WARNING: No server certificate verification method has been enabled. See
<http://openvpn.net/howto.html#mitm> for more info.
NOTE: --fast-io is disabled since we are not using UDP
TCP/UDP: Preserving recently used remote address: [AF_INET]37.187.158.97:80
Socket Buffers: R=[87380->87380] S=[16384->16384]
Attempting to establish TCP connection with [AF_INET]37.187.158.97:80 [nonblock]
TCP connection established with [AF_INET]37.187.158.97:80
TCP_CLIENT link local: (not bound)
TCP_CLIENT link remote: [AF_INET]37.187.158.97:80
TLS: Initial packet from [AF_INET]37.187.158.97:80, sid=bb34a36a 99af5e48
WARNING: this configuration may cache passwords in memory -- use the auth-nocache option to
prevent this
VERIFY OK: depth=1, C=CH, ST=Zurich, L=Zurich, O=vpnbook.com, OU=IT,
CN=vpnbook.com, name=vpnbook.com, emailAddress=admin@vpnbook.com
VERIFY OK: depth=0, C=CH, ST=Zurich, L=Zurich, O=vpnbook.com, OU=IT,
CN=vpnbook.com, name=vpnbook.com, emailAddress=admin@vpnbook.com
Control Channel: TLSv1.2, cipher TLSv1.2 ECDHE-RSA-AES256-GCM-SHA384, 1024 bit RSA
[vpnbook.com] Peer Connection Initiated with [AF_INET]37.187.158.97:80
SENT CONTROL [vpnbook.com]: 'PUSH_REQUEST' (status=1)
PUSH: Received control message: 'PUSH_REPLY,redirect-gateway def1,dhcp-option DNS
213.186.33.99,dhcp-option DNS 91.239.100.100,route 10.12.0.1,topology net30,ping 5,ping-restart
30,ifconfig 10.12.0.210 10.12.0.209,peer-id 0,cipher AES-256-GCM'
OPTIONS IMPORT: timers and/or timeouts modified
OPTIONS IMPORT: --ifconfig/up options modified
OPTIONS IMPORT: route options modified
OPTIONS IMPORT: --ip-win32 and/or --dhcp-option options modified
OPTIONS IMPORT: peer-id set
OPTIONS IMPORT: adjusting link_mtu to 1627
OPTIONS IMPORT: data channel crypto options modified
Data Channel: using negotiated cipher 'AES-256-GCM'
Outgoing Data Channel: Cipher 'AES-256-GCM' initialized with 256 bit key
Incoming Data Channel: Cipher 'AES-256-GCM' initialized with 256 bit key
ROUTE_GATEWAY 192.168.0.1/255.255.255.0 IFACE=enp1s0 HWADDR=50:e5:49:5b:4a:a7
TUN/TAP device tun3 opened
TUN/TAP TX queue length set to 100
do_ifconfig, tt->did_ifconfig_ipv6_setup=0
/sbin/ip link set dev tun3 up mtu 1500
/sbin/ip addr add dev tun3 local 10.12.0.210 peer 10.12.0.209
/sbin/ip route add 37.187.158.97/32 via 192.168.0.1
/sbin/ip route add 0.0.0.0/1 via 10.12.0.209
/sbin/ip route add 128.0.0.0/1 via 10.12.0.209
/sbin/ip route add 10.12.0.1/32 via 10.12.0.209
Initialization Sequence Completed
event_wait : Interrupted system call (code=4)
/sbin/ip route del 10.12.0.1/32

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/sbin/ip route del 37.187.158.97/32
/sbin/ip route del 0.0.0.0/1
/sbin/ip route del 128.0.0.0/1
Closing TUN/TAP interface
/sbin/ip addr del dev tun3 local 10.12.0.210 peer 10.12.0.209
SIGTERM[hard,] received, process exiting
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/sbin/ip route add 10.12.0.1/32 via 10.12.0.209
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