

Voxel FW version V1.0.4.61HF Kamoj V5.5b24

VPN session log file

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2022-06-12 15:03:58 220.94 [OpenVPN] Client rc.common 711: ===== rc.common :  
/etc/rc.common =====  
2022-06-12 15:03:58 220.94 [OpenVPN] Client rc.common 711: Create flag-file for  
addon_supervision.sh  
2022-06-12 15:03:58 220.95 [OpenVPN] Client rc.common 711: Information: start Config:London-  
5.226.139.225surfshark_openvpn_udp.ovpn  
2022-06-12 15:03:58 220.99 [OpenVPN] Client rc.common 711: Information: stop restart  
Config:London-5.226.139.225surfshark_openvpn_udp.ovpn  
2022-06-12 15:03:58 221.03 [OpenVPN] Client ovpnclient-down.sh 784: Connection is DOWN:  
2022-06-12 15:03:59 221.24 [OpenVPN] Client rc.common 711: Information: ip route before stopping  
OpenVPN  
2022-06-12 15:03:59 221.28 [OpenVPN] Client rc.common 711:  
default via 192.168.1.1 dev brwan  
192.168.1.0/24 dev brwan proto kernel scope link src 192.168.1.110  
192.168.2.0/24 dev br0 proto kernel scope link src 192.168.2.1  
239.0.0.0/8 dev br0 scope link  
2022-06-12 15:03:59 221.33 [OpenVPN] Client rc.common 711: Information: Delete the OpenVPN  
Client killswitch from iptables.  
2022-06-12 15:03:59 221.33 [OpenVPN] Client rc.common 711: Information: kill_switch  
2022-06-12 15:03:59 221.35 [OpenVPN] Client rc.common 711: Stopped. Restarting Firewall  
2022-06-12 15:04:04 226.95 [OpenVPN] Client rc.common 711: Information: Stop: ip route before  
STOP:  
2022-06-12 15:04:04 226.95 [OpenVPN] Client rc.common 711:  
default via 192.168.1.1 dev brwan  
192.168.1.0/24 dev brwan proto kernel scope link src 192.168.1.110  
192.168.2.0/24 dev br0 proto kernel scope link src 192.168.2.1  
239.0.0.0/8 dev br0 scope link  
2022-06-12 15:04:04 226.98 [OpenVPN] Client rc.common 711: Information: Stop: ip route after  
stopping OpenVPN Client  
2022-06-12 15:04:04 226.99 [OpenVPN] Client rc.common 711:  
default via 192.168.1.1 dev brwan  
192.168.1.0/24 dev brwan proto kernel scope link src 192.168.1.110  
192.168.2.0/24 dev br0 proto kernel scope link src 192.168.2.1  
239.0.0.0/8 dev br0 scope link
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2022-06-12 15:04:04 227.00 [OpenVPN] Client rc.common 711: Information: Stop: Show ping time and to see if DNS is working

2022-06-12 15:04:04 227.11 [OpenVPN] Client rc.common 711: Information:

PING a.root-servers.net (198.41.0.4): 56 data bytes 64 bytes from 198.41.0.4: icmp_seq=0 ttl=54 time=53.6 ms

2022-06-12 15:04:04 227.12 [OpenVPN] Client rc.common 711: optimize_stop. Turning Turbo mode off

2022-06-12 15:04:04 227.12 [OpenVPN] Client rc.common 711: Information: Stop: Restore network settings

2022-06-12 15:04:05 227.14 [OpenVPN] Client rc.common 711: Information: OpenVPN Client London-5.226.139.225surfshark_openvpn_udp.ovpn completed stop sequence after 6.15 sec.

2022-06-12 15:04:05 227.15 [OpenVPN] Client rc.common 711:

=====

2022-06-12 15:04:05 227.18 [OpenVPN] Client rc.common 711: Information: Check that OpenVPN Client is enabled

2022-06-12 15:04:05 227.19 [OpenVPN] Client rc.common 711: Information: Check that a configuration file is given and exist

2022-06-12 15:04:05 227.20 [OpenVPN] Client rc.common 711: Existing OpenVPN configuration selected in nvram: London-5.226.139.225surfshark_openvpn_udp.ovpn

2022-06-12 15:04:05 227.20 [OpenVPN] Client rc.common 711: check_password_file: . Get password file for: /etc/openvpn/config/client/London-5.226.139.225surfshark_openvpn_udp.ovpn

2022-06-12 15:04:05 227.22 [OpenVPN] Client rc.common 711: Information: Password file according to London-5.226.139.225surfshark_openvpn_udp.ovpn:uk-lon.prod.surfshark.com.auth

2022-06-12 15:04:05 227.23 [OpenVPN] Client rc.common 711: Password file given and exist:/etc/openvpn/config/client/uk-lon.prod.surfshark.com.auth

2022-06-12 15:04:05 227.23 [OpenVPN] Client rc.common 711: Information: fix_password_file /etc/openvpn/config/client/uk-lon.prod.surfshark.com.auth

2022-06-12 15:04:05 227.25 [OpenVPN] Client rc.common 711: Possible password file: /etc/openvpn/config/client/uk-lon.prod.surfshark.com.auth

2022-06-12 15:04:05 227.27 [OpenVPN] Client rc.common 711: Information: Check that the Wireguard Client is not enabled

2022-06-12 15:04:05 227.28 [OpenVPN] Client rc.common 711: Information: Check that a Wireguard Client is not running

2022-06-12 15:04:05 227.31 [OpenVPN] Client rc.common 711: Information: Check if OpenVPN Client is already running, and stop it if so

2022-06-12 15:04:05 227.37 [OpenVPN] Client rc.common 711: Information: dnscrypt-proxy-2 is enabled in nvram.

2022-06-12 15:04:05 227.37 [OpenVPN] Client rc.common 711: Information: Not boot time. No need to check that dnscrypt-proxy-2 is ready.

2022-06-12 15:04:05 227.38 [OpenVPN] Client rc.common 711: Information: Check that DNS service is working

2022-06-12 15:04:05 227.50 [OpenVPN] Client rc.common 711: Information: DNS service is working

2022-06-12 15:04:05 227.50 [OpenVPN] Client rc.common 711: Information: Check that time is synchronized

2022-06-12 15:04:05 227.51 [OpenVPN] Client rc.common 711: Information: NTP time service is working.

2022-06-12 15:04:05 227.52 [OpenVPN] Client rc.common 711: Information: Time is OK

2022-06-12 15:04:05 227.52 [OpenVPN] Client rc.common 711: Information: Check that needed data exist in the configuration

2022-06-12 15:04:05 227.54 [OpenVPN] Client rc.common 711: Copy /etc/openvpn/config/client/London-5.226.139.225surfshark_openvpn_udp.ovpn and change dev to: tun21

2022-06-12 15:04:05 227.54 [OpenVPN] Client rc.common 711: ip route after change of tun device and before START:

2022-06-12 15:04:05 227.55 [OpenVPN] Client rc.common 711: default via 192.168.1.1 dev brwan

192.168.1.0/24 dev brwan proto kernel scope link src 192.168.1.110

192.168.2.0/24 dev br0 proto kernel scope link src 192.168.2.1

239.0.0.0/8 dev br0 scope link

2022-06-12 15:04:05 227.56 [OpenVPN] Client rc.common 711: Information: If so configured, set killswitch for OpenVPN client.

2022-06-12 15:04:05 227.57 [OpenVPN] Client rc.common 711: Information: kill_switch

2022-06-12 15:04:05 227.58 [OpenVPN] Client rc.common 711: If so configured, use custom buffer sizes for OpenVPN Client

2022-06-12 15:04:05 227.59 [OpenVPN] Client rc.common 711: Starting OpenVPN client config: London-5.226.139.225surfshark_openvpn_udp.ovpn, device: tun21. Please wait...

2022-06-12 15:04:05 DEPRECATED OPTION: --cipher set to 'AES-256-CBC' but missing in --data-ciphers (AES-256-GCM:AES-128-GCM). Future OpenVPN version will ignore --cipher for cipher negotiations. Add 'AES-256-CBC' to --data-ciphers or change --cipher 'AES-256-CBC' to --data-ciphers-fallback 'AES-256-CBC' to silence this warning.

2022-06-12 15:04:05 OpenVPN 2.5.7 arm-openwrt-linux-gnu [SSL (OpenSSL)] [LZO] [LZ4] [EPOLL] [MH/PKTINFO] [AEAD]

2022-06-12 15:04:05 library versions: **OpenSSL 1.1.1o 3 May 2022**, LZO 2.10

2022-06-12 15:04:05 WARNING: --ping should normally be used with --ping-restart or --ping-exit

2022-06-12 15:04:05 NOTE: the current --script-security setting may allow this configuration to call user-defined scripts

2022-06-12 15:04:05 Outgoing Control Channel Authentication: Using 512 bit message hash 'SHA512' for HMAC authentication

2022-06-12 15:04:05 Incoming Control Channel Authentication: Using 512 bit message hash 'SHA512' for HMAC authentication

2022-06-12 15:04:05 nice -20 succeeded

2022-06-12 15:04:05 TCP/UDP: Preserving recently used remote address:
[AF_INET]5.226.139.225:1194

2022-06-12 15:04:05 Socket Buffers: R=[212992->425984] S=[212992->425984]

2022-06-12 15:04:05 UDP link local: (not bound)

2022-06-12 15:04:05 UDP link remote: [AF_INET]5.226.139.225:1194

2022-06-12 15:04:05 TLS: Initial packet from [AF_INET]5.226.139.225:1194, sid=bc4d83c4 fe4d65ba

2022-06-12 15:04:05 VERIFY OK: depth=2, C=VG, O=Surfshark, CN=Surfshark Root CA

2022-06-12 15:04:05 VERIFY OK: depth=1, C=VG, O=Surfshark, CN=Surfshark Intermediate CA

2022-06-12 15:04:05 VERIFY KU OK

2022-06-12 15:04:05 Validating certificate extended key usage

2022-06-12 15:04:05 ++ Certificate has EKU (str) TLS Web Server Authentication, expects TLS Web Server Authentication

2022-06-12 15:04:05 VERIFY EKU OK

2022-06-12 15:04:05 VERIFY OK: depth=0, CN=uk-lon-v037.prod.surfshark.com

2022-06-12 15:04:05 OpenSSL: error:1012606B:lib(16):func(294):reason(107)

2022-06-12 15:04:05 OpenSSL: error:100AF010:lib(16):func(175):reason(16)

2022-06-12 15:04:05 OpenSSL: error:100AE081:lib(16):func(174):reason(129)

2022-06-12 15:04:05 OpenSSL: error:100C508D:lib(16):func(197):reason(141)

2022-06-12 15:04:05 OpenSSL: error:141A413A:lib(20):func(420):reason(314)

2022-06-12 15:04:05 TLS_ERROR: BIO read tls_read_plaintext error

2022-06-12 15:04:05 TLS Error: TLS object -> incoming plaintext read error

2022-06-12 15:04:05 TLS Error: TLS handshake failed

2022-06-12 15:04:05 SIGUSR1[soft,tls-error] received, process restarting

2022-06-12 15:04:05 Restart pause, 5 second(s)