

```
1: 2023-11-07 04:29:21 WARNING: Compression for receiving enabled. Compression has
been used in the past to break encryption. Sent packets are not compressed unless
"allow-compression yes" is also set.
2: 2023-11-07 04:29:21 us=468000 DEPRECATED OPTION: --cipher set to 'AES-128-CBC'
but missing in --data-ciphers (AES-256-GCM:AES-128-GCM). OpenVPN ignores --cipher
for cipher negotiations.
3: 2023-11-07 04:29:21 us=468000 Note: '--allow-compression' is not set to 'no',
disabling data channel offload.
4: 2023-11-07 04:29:21 us=468000 Current Parameter Settings:
5: 2023-11-07 04:29:21 us=468000     config = 'client1.ovpn'
6: 2023-11-07 04:29:21 us=468000     mode = 0
7: 2023-11-07 04:29:21 us=468000     show_ciphers = DISABLED
8: 2023-11-07 04:29:21 us=468000     show_digests = DISABLED
9: 2023-11-07 04:29:21 us=468000     show_engines = DISABLED
10: 2023-11-07 04:29:21 us=468000     genkey = DISABLED
11: 2023-11-07 04:29:21 us=468000     genkey_filename = '[UNDEF]'
12: 2023-11-07 04:29:21 us=468000     key_pass_file = '[UNDEF]'
13: 2023-11-07 04:29:21 us=468000     show_tls_ciphers = DISABLED
14: 2023-11-07 04:29:21 us=468000     connect_retry_max = 0
15: 2023-11-07 04:29:21 us=468000 Connection profiles [0]:
16: 2023-11-07 04:29:21 us=468000     proto = udp
17: 2023-11-07 04:29:21 us=468000     local = '[UNDEF]'
18: 2023-11-07 04:29:21 us=468000     local_port = '[UNDEF]'
19: 2023-11-07 04:29:21 us=468000     remote = 'XXX.XXX.XXX.XXX'
20: 2023-11-07 04:29:21 us=468000     remote_port = '12974'
21: 2023-11-07 04:29:21 us=468000     remote_float = DISABLED
22: 2023-11-07 04:29:21 us=468000     bind_defined = DISABLED
23: 2023-11-07 04:29:21 us=468000     bind_local = DISABLED
24: 2023-11-07 04:29:21 us=468000     bind_ipv6_only = DISABLED
25: 2023-11-07 04:29:21 us=468000     connect_retry_seconds = 1
26: 2023-11-07 04:29:21 us=468000     connect_timeout = 120
27: 2023-11-07 04:29:21 us=468000     socks_proxy_server = '[UNDEF]'
28: 2023-11-07 04:29:21 us=468000     socks_proxy_port = '[UNDEF]'
29: 2023-11-07 04:29:21 us=468000     tun_mtu = 1500
30: 2023-11-07 04:29:21 us=468000     tun_mtu_defined = ENABLED
31: 2023-11-07 04:29:21 us=468000     link_mtu = 1500
32: 2023-11-07 04:29:21 us=468000     link_mtu_defined = DISABLED
33: 2023-11-07 04:29:21 us=468000     tun_mtu_extra = 32
34: 2023-11-07 04:29:21 us=468000     tun_mtu_extra_defined = ENABLED
35: 2023-11-07 04:29:21 us=468000     tls_mtu = 1250
36: 2023-11-07 04:29:21 us=468000     mtu_discover_type = -1
37: 2023-11-07 04:29:21 us=468000     fragment = 0
38: 2023-11-07 04:29:21 us=468000     mssfix = 1492
39: 2023-11-07 04:29:21 us=468000     mssfix_encap = ENABLED
40: 2023-11-07 04:29:21 us=468000     mssfix_fixed = DISABLED
41: 2023-11-07 04:29:21 us=468000     explicit_exit_notification = 0
42: 2023-11-07 04:29:21 us=468000     tls_auth_file = '[UNDEF]'
43: 2023-11-07 04:29:21 us=468000     key_direction = not set
44: 2023-11-07 04:29:21 us=468000     tls_crypt_file = '[UNDEF]'
45: 2023-11-07 04:29:21 us=468000     tls_crypt_v2_file = '[UNDEF]'
46: 2023-11-07 04:29:21 us=468000 Connection profiles END
47: 2023-11-07 04:29:21 us=468000     remote_random = DISABLED
48: 2023-11-07 04:29:21 us=468000     ipchange = '[UNDEF]'
49: 2023-11-07 04:29:21 us=468000     dev = 'tap'
50: 2023-11-07 04:29:21 us=468000     dev_type = '[UNDEF]'
51: 2023-11-07 04:29:21 us=468000     dev_node = 'NETGEAR-VPN'
52: 2023-11-07 04:29:21 us=468000     tuntap_options.disable_dco = ENABLED
53: 2023-11-07 04:29:21 us=468000     lladdr = '[UNDEF]'
54: 2023-11-07 04:29:21 us=468000     topology = 1
55: 2023-11-07 04:29:21 us=468000     ifconfig_local = '[UNDEF]'
56: 2023-11-07 04:29:21 us=468000     ifconfig_remote_netmask = '[UNDEF]'
57: 2023-11-07 04:29:21 us=468000     ifconfig_noexec = DISABLED
58: 2023-11-07 04:29:21 us=468000     ifconfig_nowarn = DISABLED
59: 2023-11-07 04:29:21 us=468000     ifconfig_ipv6_local = '[UNDEF]'
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60: 2023-11-07 04:29:21 us=468000 ifconfig_ipv6_netbits = 0
61: 2023-11-07 04:29:21 us=468000 ifconfig_ipv6_remote = '[UNDEF]'
62: 2023-11-07 04:29:21 us=468000 shaper = 0
63: 2023-11-07 04:29:21 us=468000 mtu_test = 0
64: 2023-11-07 04:29:21 us=468000 mlock = DISABLED
65: 2023-11-07 04:29:21 us=468000 keepalive_ping = 0
66: 2023-11-07 04:29:21 us=468000 keepalive_timeout = 0
67: 2023-11-07 04:29:21 us=468000 inactivity_timeout = 0
68: 2023-11-07 04:29:21 us=468000 session_timeout = 0
69: 2023-11-07 04:29:21 us=468000 inactivity_minimum_bytes = 0
70: 2023-11-07 04:29:21 us=468000 ping_send_timeout = 0
71: 2023-11-07 04:29:21 us=468000 ping_rec_timeout = 0
72: 2023-11-07 04:29:21 us=468000 ping_rec_timeout_action = 0
73: 2023-11-07 04:29:21 us=468000 ping_timer_remote = DISABLED
74: 2023-11-07 04:29:21 us=468000 remap_sigusr1 = 0
75: 2023-11-07 04:29:21 us=468000 persist_tun = ENABLED
76: 2023-11-07 04:29:21 us=468000 persist_local_ip = DISABLED
77: 2023-11-07 04:29:21 us=468000 persist_remote_ip = DISABLED
78: 2023-11-07 04:29:21 us=468000 persist_key = ENABLED
79: 2023-11-07 04:29:21 us=468000 passtos = DISABLED
80: 2023-11-07 04:29:21 us=468000 resolve_retry_seconds = 1000000000
81: 2023-11-07 04:29:21 us=468000 resolve_in_advance = DISABLED
82: 2023-11-07 04:29:21 us=468000 username = '[UNDEF]'
83: 2023-11-07 04:29:21 us=468000 groupname = '[UNDEF]'
84: 2023-11-07 04:29:21 us=468000 chroot_dir = '[UNDEF]'
85: 2023-11-07 04:29:21 us=468000 cd_dir = '[UNDEF]'
86: 2023-11-07 04:29:21 us=468000 writepid = '[UNDEF]'
87: 2023-11-07 04:29:21 us=468000 up_script = '[UNDEF]'
88: 2023-11-07 04:29:21 us=468000 down_script = '[UNDEF]'
89: 2023-11-07 04:29:21 us=468000 down_pre = DISABLED
90: 2023-11-07 04:29:21 us=468000 up_restart = DISABLED
91: 2023-11-07 04:29:21 us=468000 up_delay = DISABLED
92: 2023-11-07 04:29:21 us=468000 daemon = DISABLED
93: 2023-11-07 04:29:21 us=468000 log = ENABLED
94: 2023-11-07 04:29:21 us=468000 suppress_timestamps = DISABLED
95: 2023-11-07 04:29:21 us=468000 machine_readable_output = DISABLED
96: 2023-11-07 04:29:21 us=468000 nice = 0
97: 2023-11-07 04:29:21 us=468000 verbosity = 5
98: 2023-11-07 04:29:21 us=468000 mute = 0
99: 2023-11-07 04:29:21 us=468000 status_file = '[UNDEF]'
100: 2023-11-07 04:29:21 us=468000 status_file_version = 1
101: 2023-11-07 04:29:21 us=468000 status_file_update_freq = 60
102: 2023-11-07 04:29:21 us=468000 occ = ENABLED
103: 2023-11-07 04:29:21 us=468000 rcvbuf = 0
104: 2023-11-07 04:29:21 us=468000 sndbuf = 0
105: 2023-11-07 04:29:21 us=468000 sockflags = 0
106: 2023-11-07 04:29:21 us=468000 fast_io = DISABLED
107: 2023-11-07 04:29:21 us=468000 comp.alg = 2
108: 2023-11-07 04:29:21 us=468000 comp.flags = 1
109: 2023-11-07 04:29:21 us=468000 route_script = '[UNDEF]'
110: 2023-11-07 04:29:21 us=468000 route_default_gateway = '[UNDEF]'
111: 2023-11-07 04:29:21 us=468000 route_default_metric = 0
112: 2023-11-07 04:29:21 us=468000 route_noexec = DISABLED
113: 2023-11-07 04:29:21 us=468000 route_delay = 5
114: 2023-11-07 04:29:21 us=468000 route_delay_window = 30
115: 2023-11-07 04:29:21 us=468000 route_delay_defined = ENABLED
116: 2023-11-07 04:29:21 us=468000 route_nopull = DISABLED
117: 2023-11-07 04:29:21 us=468000 route_gateway_via_dhcp = DISABLED
118: 2023-11-07 04:29:21 us=468000 allow_pull_fqdn = DISABLED
119: 2023-11-07 04:29:21 us=468000 Pull filters:
120: 2023-11-07 04:29:21 us=468000     ignore "route-method"
121: 2023-11-07 04:29:21 us=468000 management_addr = '127.0.0.1'
122: 2023-11-07 04:29:21 us=468000 management_port = '25340'
123: 2023-11-07 04:29:21 us=468000 management_user_pass = 'stdin'
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124: 2023-11-07 04:29:21 us=468000 management_log_history_cache = 250
125: 2023-11-07 04:29:21 us=468000 management_echo_buffer_size = 100
126: 2023-11-07 04:29:21 us=468000 management_client_user = '[UNDEF]'
127: 2023-11-07 04:29:21 us=468000 management_client_group = '[UNDEF]'
128: 2023-11-07 04:29:21 us=468000 management_flags = 6
129: 2023-11-07 04:29:21 us=468000 shared_secret_file = '[UNDEF]'
130: 2023-11-07 04:29:21 us=468000 key_direction = not set
131: 2023-11-07 04:29:21 us=468000 ciphertype = 'AES-128-CBC'
132: 2023-11-07 04:29:21 us=468000 ncp_ciphers = 'AES-256-GCM:AES-128-GCM'
133: 2023-11-07 04:29:21 us=468000 authname = 'SHA1'
134: 2023-11-07 04:29:21 us=468000 engine = DISABLED
135: 2023-11-07 04:29:21 us=468000 replay = ENABLED
136: 2023-11-07 04:29:21 us=468000 mute_replay_warnings = DISABLED
137: 2023-11-07 04:29:21 us=468000 replay_window = 64
138: 2023-11-07 04:29:21 us=468000 replay_time = 15
139: 2023-11-07 04:29:21 us=468000 packet_id_file = '[UNDEF]'
140: 2023-11-07 04:29:21 us=468000 test_crypto = DISABLED
141: 2023-11-07 04:29:21 us=468000 tls_server = DISABLED
142: 2023-11-07 04:29:21 us=468000 tls_client = ENABLED
143: 2023-11-07 04:29:21 us=468000 ca_file = 'ca.crt'
144: 2023-11-07 04:29:21 us=468000 ca_path = '[UNDEF]'
145: 2023-11-07 04:29:21 us=468000 dh_file = '[UNDEF]'
146: 2023-11-07 04:29:21 us=468000 cert_file = 'client.crt'
147: 2023-11-07 04:29:21 us=468000 extra_certs_file = '[UNDEF]'
148: 2023-11-07 04:29:21 us=468000 priv_key_file = 'client.key'
149: 2023-11-07 04:29:21 us=468000 pkcs12_file = '[UNDEF]'
150: 2023-11-07 04:29:21 us=468000 cryptoapi_cert = '[UNDEF]'
151: 2023-11-07 04:29:21 us=468000 cipher_list = '[UNDEF]'
152: 2023-11-07 04:29:21 us=468000 cipher_list_tls13 = '[UNDEF]'
153: 2023-11-07 04:29:21 us=468000 tls_cert_profile = '[UNDEF]'
154: 2023-11-07 04:29:21 us=468000 tls_verify = '[UNDEF]'
155: 2023-11-07 04:29:21 us=468000 tls_export_cert = '[UNDEF]'
156: 2023-11-07 04:29:21 us=468000 verify_x509_type = 0
157: 2023-11-07 04:29:21 us=468000 verify_x509_name = '[UNDEF]'
158: 2023-11-07 04:29:21 us=468000 crl_file = '[UNDEF]'
159: 2023-11-07 04:29:21 us=468000 ns_cert_type = 0
160: 2023-11-07 04:29:21 us=468000 remote_cert_ku[i] = 0
161: 2023-11-07 04:29:21 us=468000 remote_cert_ku[i] = 0
162: 2023-11-07 04:29:21 us=468000 remote_cert_ku[i] = 0
163: 2023-11-07 04:29:21 us=468000 remote_cert_ku[i] = 0
164: 2023-11-07 04:29:21 us=468000 remote_cert_ku[i] = 0
165: 2023-11-07 04:29:21 us=468000 remote_cert_ku[i] = 0
166: 2023-11-07 04:29:21 us=468000 remote_cert_ku[i] = 0
167: 2023-11-07 04:29:21 us=468000 remote_cert_ku[i] = 0
168: 2023-11-07 04:29:21 us=468000 remote_cert_ku[i] = 0
169: 2023-11-07 04:29:21 us=468000 remote_cert_ku[i] = 0
170: 2023-11-07 04:29:21 us=468000 remote_cert_ku[i] = 0
171: 2023-11-07 04:29:21 us=468000 remote_cert_ku[i] = 0
172: 2023-11-07 04:29:21 us=468000 remote_cert_ku[i] = 0
173: 2023-11-07 04:29:21 us=468000 remote_cert_ku[i] = 0
174: 2023-11-07 04:29:21 us=468000 remote_cert_ku[i] = 0
175: 2023-11-07 04:29:21 us=468000 remote_cert_ku[i] = 0
176: 2023-11-07 04:29:21 us=468000 remote_cert_eku = '[UNDEF]'
177: 2023-11-07 04:29:21 us=468000 ssl_flags = 192
178: 2023-11-07 04:29:21 us=468000 tls_timeout = 2
179: 2023-11-07 04:29:21 us=468000 renegotiate_bytes = -1
180: 2023-11-07 04:29:21 us=468000 renegotiate_packets = 0
181: 2023-11-07 04:29:21 us=468000 renegotiate_seconds = 3600
182: 2023-11-07 04:29:21 us=468000 handshake_window = 60
183: 2023-11-07 04:29:21 us=468000 transition_window = 3600
184: 2023-11-07 04:29:21 us=468000 single_session = DISABLED
185: 2023-11-07 04:29:21 us=468000 push_peer_info = DISABLED
186: 2023-11-07 04:29:21 us=468000 tls_exit = DISABLED
187: 2023-11-07 04:29:21 us=468000 tls_crypt_v2_metadata = '[UNDEF]'
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188: 2023-11-07 04:29:21 us=468000 pkcs11_protected_authentication = DISABLED
189: 2023-11-07 04:29:21 us=468000 pkcs11_protected_authentication = DISABLED
190: 2023-11-07 04:29:21 us=468000 pkcs11_protected_authentication = DISABLED
191: 2023-11-07 04:29:21 us=468000 pkcs11_protected_authentication = DISABLED
192: 2023-11-07 04:29:21 us=468000 pkcs11_protected_authentication = DISABLED
193: 2023-11-07 04:29:21 us=468000 pkcs11_protected_authentication = DISABLED
194: 2023-11-07 04:29:21 us=468000 pkcs11_protected_authentication = DISABLED
195: 2023-11-07 04:29:21 us=468000 pkcs11_protected_authentication = DISABLED
196: 2023-11-07 04:29:21 us=468000 pkcs11_protected_authentication = DISABLED
197: 2023-11-07 04:29:21 us=468000 pkcs11_protected_authentication = DISABLED
198: 2023-11-07 04:29:21 us=468000 pkcs11_protected_authentication = DISABLED
199: 2023-11-07 04:29:21 us=468000 pkcs11_protected_authentication = DISABLED
200: 2023-11-07 04:29:21 us=468000 pkcs11_protected_authentication = DISABLED
201: 2023-11-07 04:29:21 us=468000 pkcs11_protected_authentication = DISABLED
202: 2023-11-07 04:29:21 us=468000 pkcs11_protected_authentication = DISABLED
203: 2023-11-07 04:29:21 us=468000 pkcs11_protected_authentication = DISABLED
204: 2023-11-07 04:29:21 us=468000 pkcs11_private_mode = 00000000
205: 2023-11-07 04:29:21 us=468000 pkcs11_private_mode = 00000000
206: 2023-11-07 04:29:21 us=468000 pkcs11_private_mode = 00000000
207: 2023-11-07 04:29:21 us=468000 pkcs11_private_mode = 00000000
208: 2023-11-07 04:29:21 us=468000 pkcs11_private_mode = 00000000
209: 2023-11-07 04:29:21 us=468000 pkcs11_private_mode = 00000000
210: 2023-11-07 04:29:21 us=468000 pkcs11_private_mode = 00000000
211: 2023-11-07 04:29:21 us=468000 pkcs11_private_mode = 00000000
212: 2023-11-07 04:29:21 us=468000 pkcs11_private_mode = 00000000
213: 2023-11-07 04:29:21 us=468000 pkcs11_private_mode = 00000000
214: 2023-11-07 04:29:21 us=468000 pkcs11_private_mode = 00000000
215: 2023-11-07 04:29:21 us=468000 pkcs11_private_mode = 00000000
216: 2023-11-07 04:29:21 us=468000 pkcs11_private_mode = 00000000
217: 2023-11-07 04:29:21 us=468000 pkcs11_private_mode = 00000000
218: 2023-11-07 04:29:21 us=468000 pkcs11_private_mode = 00000000
219: 2023-11-07 04:29:21 us=468000 pkcs11_private_mode = 00000000
220: 2023-11-07 04:29:21 us=468000 pkcs11_cert_private = DISABLED
221: 2023-11-07 04:29:21 us=468000 pkcs11_cert_private = DISABLED
222: 2023-11-07 04:29:21 us=468000 pkcs11_cert_private = DISABLED
223: 2023-11-07 04:29:21 us=468000 pkcs11_cert_private = DISABLED
224: 2023-11-07 04:29:21 us=468000 pkcs11_cert_private = DISABLED
225: 2023-11-07 04:29:21 us=468000 pkcs11_cert_private = DISABLED
226: 2023-11-07 04:29:21 us=468000 pkcs11_cert_private = DISABLED
227: 2023-11-07 04:29:21 us=468000 pkcs11_cert_private = DISABLED
228: 2023-11-07 04:29:21 us=468000 pkcs11_cert_private = DISABLED
229: 2023-11-07 04:29:21 us=468000 pkcs11_cert_private = DISABLED
230: 2023-11-07 04:29:21 us=468000 pkcs11_cert_private = DISABLED
231: 2023-11-07 04:29:21 us=468000 pkcs11_cert_private = DISABLED
232: 2023-11-07 04:29:21 us=468000 pkcs11_cert_private = DISABLED
233: 2023-11-07 04:29:21 us=468000 pkcs11_cert_private = DISABLED
234: 2023-11-07 04:29:21 us=468000 pkcs11_cert_private = DISABLED
235: 2023-11-07 04:29:21 us=468000 pkcs11_cert_private = DISABLED
236: 2023-11-07 04:29:21 us=468000 pkcs11_pin_cache_period = -1
237: 2023-11-07 04:29:21 us=468000 pkcs11_id = '[UNDEF]'
238: 2023-11-07 04:29:21 us=468000 pkcs11_id_management = DISABLED
239: 2023-11-07 04:29:21 us=468000 server_network = 0.0.0.0
240: 2023-11-07 04:29:21 us=468000 server_netmask = 0.0.0.0
241: 2023-11-07 04:29:21 us=468000 server_network_ipv6 = ::
242: 2023-11-07 04:29:21 us=468000 server_netbits_ipv6 = 0
243: 2023-11-07 04:29:21 us=468000 server_bridge_ip = 0.0.0.0
244: 2023-11-07 04:29:21 us=468000 server_bridge_netmask = 0.0.0.0
245: 2023-11-07 04:29:21 us=468000 server_bridge_pool_start = 0.0.0.0
246: 2023-11-07 04:29:21 us=468000 server_bridge_pool_end = 0.0.0.0
247: 2023-11-07 04:29:21 us=468000 ifconfig_pool_defined = DISABLED
248: 2023-11-07 04:29:21 us=468000 ifconfig_pool_start = 0.0.0.0
249: 2023-11-07 04:29:21 us=468000 ifconfig_pool_end = 0.0.0.0
250: 2023-11-07 04:29:21 us=468000 ifconfig_pool_netmask = 0.0.0.0
251: 2023-11-07 04:29:21 us=468000 ifconfig_pool_persist_filename = '[UNDEF]'
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252: 2023-11-07 04:29:21 us=468000 ifconfig_pool_persist_refresh_freq = 600
253: 2023-11-07 04:29:21 us=468000 ifconfig_ipv6_pool_defined = DISABLED
254: 2023-11-07 04:29:21 us=468000 ifconfig_ipv6_pool_base = ::
255: 2023-11-07 04:29:21 us=468000 ifconfig_ipv6_pool_netbits = 0
256: 2023-11-07 04:29:21 us=468000 n_bcast_buf = 256
257: 2023-11-07 04:29:21 us=468000 tcp_queue_limit = 64
258: 2023-11-07 04:29:21 us=468000 real_hash_size = 256
259: 2023-11-07 04:29:21 us=468000 virtual_hash_size = 256
260: 2023-11-07 04:29:21 us=468000 client_connect_script = '[UNDEF]'
261: 2023-11-07 04:29:21 us=468000 learn_address_script = '[UNDEF]'
262: 2023-11-07 04:29:21 us=468000 client_disconnect_script = '[UNDEF]'
263: 2023-11-07 04:29:21 us=468000 client_crresponse_script = '[UNDEF]'
264: 2023-11-07 04:29:21 us=468000 client_config_dir = '[UNDEF]'
265: 2023-11-07 04:29:21 us=468000 ccd_exclusive = DISABLED
266: 2023-11-07 04:29:21 us=468000 tmp_dir = 'C:\Users\SHOLMG~1\AppData\Local\Temp\'
267: 2023-11-07 04:29:21 us=468000 push_ifconfig_defined = DISABLED
268: 2023-11-07 04:29:21 us=468000 push_ifconfig_local = 0.0.0.0
269: 2023-11-07 04:29:21 us=468000 push_ifconfig_remote_netmask = 0.0.0.0
270: 2023-11-07 04:29:21 us=468000 push_ifconfig_ipv6_defined = DISABLED
271: 2023-11-07 04:29:21 us=468000 push_ifconfig_ipv6_local = ::/0
272: 2023-11-07 04:29:21 us=468000 push_ifconfig_ipv6_remote = ::
273: 2023-11-07 04:29:21 us=468000 enable_c2c = DISABLED
274: 2023-11-07 04:29:21 us=468000 duplicate_cn = DISABLED
275: 2023-11-07 04:29:21 us=468000 cf_max = 0
276: 2023-11-07 04:29:21 us=468000 cf_per = 0
277: 2023-11-07 04:29:21 us=468000 cf_initial_max = 100
278: 2023-11-07 04:29:21 us=468000 cf_initial_per = 10
279: 2023-11-07 04:29:21 us=468000 max_clients = 1024
280: 2023-11-07 04:29:21 us=468000 max_routes_per_client = 256
281: 2023-11-07 04:29:21 us=468000 auth_user_pass_verify_script = '[UNDEF]'
282: 2023-11-07 04:29:21 us=468000 auth_user_pass_verify_script_via_file = DISABLED
283: 2023-11-07 04:29:21 us=468000 auth_token_generate = DISABLED
284: 2023-11-07 04:29:21 us=468000 auth_token_lifetime = 0
285: 2023-11-07 04:29:21 us=468000 auth_token_secret_file = '[UNDEF]'
286: 2023-11-07 04:29:21 us=468000 vlan_tagging = DISABLED
287: 2023-11-07 04:29:21 us=468000 vlan_accept = all
288: 2023-11-07 04:29:21 us=468000 vlan_pvid = 1
289: 2023-11-07 04:29:21 us=468000 client = ENABLED
290: 2023-11-07 04:29:21 us=468000 pull = ENABLED
291: 2023-11-07 04:29:21 us=468000 auth_user_pass_file = '[UNDEF]'
292: 2023-11-07 04:29:21 us=468000 show_net_up = DISABLED
293: 2023-11-07 04:29:21 us=468000 route_method = 3
294: 2023-11-07 04:29:21 us=468000 block_outside_dns = DISABLED
295: 2023-11-07 04:29:21 us=468000 ip_win32_defined = DISABLED
296: 2023-11-07 04:29:21 us=468000 ip_win32_type = 3
297: 2023-11-07 04:29:21 us=468000 dhcp_masq_offset = 0
298: 2023-11-07 04:29:21 us=468000 dhcp_lease_time = 31536000
299: 2023-11-07 04:29:21 us=468000 tap_sleep = 0
300: 2023-11-07 04:29:21 us=468000 dhcp_options = 0x00000000
301: 2023-11-07 04:29:21 us=468000 dhcp_renew = DISABLED
302: 2023-11-07 04:29:21 us=468000 dhcp_pre_release = DISABLED
303: 2023-11-07 04:29:21 us=468000 domain = '[UNDEF]'
304: 2023-11-07 04:29:21 us=468000 netbios_scope = '[UNDEF]'
305: 2023-11-07 04:29:21 us=468000 netbios_node_type = 0
306: 2023-11-07 04:29:21 us=468000 disable_nbt = DISABLED
307: 2023-11-07 04:29:21 us=468000 OpenVPN 2.6.6 [git:v2.6.6/c9540130121bfc21] Windows
MSVC [SSL (OpenSSL)] [LZO] [LZ4] [PKCS11] [AEAD] [DCO] built on Aug 15 2023
308: 2023-11-07 04:29:21 us=468000 Windows version 10.0 (Windows 10 or greater), amd64
executable
309: 2023-11-07 04:29:21 us=468000 library versions: OpenSSL 3.1.2 1 Aug 2023, LZO 2.1
310: 2023-11-07 04:29:21 us=468000 DCO version: v0
311: 2023-11-07 04:29:21 us=468000 MANAGEMENT: TCP Socket listening on
[AF_INET]127.0.0.1:25340
312: 2023-11-07 04:29:21 us=468000 Need hold release from management interface,
waiting...
```

313: 2023-11-07 04:29:21 us=968000 MANAGEMENT: Client connected from
[AF_INET]127.0.0.1:51913

314: 2023-11-07 04:29:22 us=78000 MANAGEMENT: CMD 'state on'

315: 2023-11-07 04:29:22 us=78000 MANAGEMENT: CMD 'log on all'

316: 2023-11-07 04:29:22 us=234000 MANAGEMENT: CMD 'echo on all'

317: 2023-11-07 04:29:22 us=234000 MANAGEMENT: CMD 'bytecount 5'

318: 2023-11-07 04:29:22 us=234000 MANAGEMENT: CMD 'state'

319: 2023-11-07 04:29:22 us=234000 MANAGEMENT: CMD 'hold off'

320: 2023-11-07 04:29:22 us=234000 MANAGEMENT: CMD 'hold release'

321: 2023-11-07 04:29:22 us=234000 WARNING: No server certificate verification method
has been enabled. See <http://openvpn.net/howto.html#mitm> for more info.

322: 2023-11-07 04:29:22 us=250000 LZO compression initializing

323: 2023-11-07 04:29:22 us=250000 Control Channel MTU parms [mss_fix:0 max_frag:0
tun_mtu:1250 tun_max_mtu:0 headroom:126 payload:1600 tailroom:126 ET:0]

324: 2023-11-07 04:29:22 us=250000 MANAGEMENT: >STATE:1699327762,RESOLVE,,,,,,

325: 2023-11-07 04:29:22 us=250000 Data Channel MTU parms [mss_fix:0 max_frag:0
tun_mtu:1500 tun_max_mtu:1600 headroom:136 payload:1800 tailroom:568 ET:32]

326: 2023-11-07 04:29:22 us=265000 TCP/UDP: Preserving recently used remote address:
[AF_INET]185.80.218.37:12974

327: 2023-11-07 04:29:22 us=265000 Socket Buffers: R=[65536->65536] S=[65536->65536]

328: 2023-11-07 04:29:22 us=265000 UDPv4 link local: (not bound)

329: 2023-11-07 04:29:22 us=265000 UDPv4 link remote: [AF_INET]185.80.218.37:12974

330: 2023-11-07 04:29:22 us=265000 MANAGEMENT: >STATE:1699327762,WAIT,,,,,,

331: WR2023-11-07 04:29:22 us=296000 MANAGEMENT: >STATE:1699327762,AUTH,,,,,,

332: 2023-11-07 04:29:22 us=296000 TLS: Initial packet from
[AF_INET]185.80.218.37:12974, sid=3bec649d 695f0b7d

333: WRR2023-11-07 04:29:22 us=343000 TLS error: Unsupported protocol. This typically
indicates that client and server have no common TLS version enabled. This can be
caused by mismatched tls-version-min and tls-version-max options on client and
server. If your OpenVPN client is between v2.3.6 and v2.3.2 try adding tls-
version-min 1.0 to the client configuration to use TLS 1.0+ instead of TLS 1.0
only

334: 2023-11-07 04:29:22 us=343000 OpenSSL: error:0A000102:SSL routines::unsupported
protocol:

335: 2023-11-07 04:29:22 us=343000 TLS_ERROR: BIO read tls_read_plaintext error

336: 2023-11-07 04:29:22 us=343000 TLS Error: TLS object -> incoming plaintext read
error

337: 2023-11-07 04:29:22 us=343000 TLS Error: TLS handshake failed

338: 2023-11-07 04:29:22 us=343000 TCP/UDP: Closing socket

339: 2023-11-07 04:29:22 us=343000 SIGUSR1[soft,tls-error] received, process restarting

340: 2023-11-07 04:29:22 us=343000 MANAGEMENT: >STATE:1699327762,RECONNECTING,tls-
error,,,,,

341: 2023-11-07 04:29:22 us=343000 Restart pause, 1 second(s)

342: 2023-11-07 04:29:23 us=343000 WARNING: No server certificate verification method
has been enabled. See <http://openvpn.net/howto.html#mitm> for more info.

343: 2023-11-07 04:29:23 us=343000 Re-using SSL/TLS context

344: 2023-11-07 04:29:23 us=343000 LZO compression initializing

345: 2023-11-07 04:29:23 us=343000 Control Channel MTU parms [mss_fix:0 max_frag:0
tun_mtu:1250 tun_max_mtu:0 headroom:126 payload:1600 tailroom:126 ET:0]

346: 2023-11-07 04:29:23 us=343000 MANAGEMENT: >STATE:1699327763,RESOLVE,,,,,,

347: 2023-11-07 04:29:23 us=343000 Data Channel MTU parms [mss_fix:0 max_frag:0
tun_mtu:1500 tun_max_mtu:1600 headroom:136 payload:1800 tailroom:568 ET:32]

348: 2023-11-07 04:29:23 us=343000 TCP/UDP: Preserving recently used remote address:
[AF_INET]185.80.218.37:12974

349: 2023-11-07 04:29:23 us=343000 Socket Buffers: R=[65536->65536] S=[65536->65536]

350: 2023-11-07 04:29:23 us=343000 UDPv4 link local: (not bound)

351: 2023-11-07 04:29:23 us=343000 UDPv4 link remote: [AF_INET]185.80.218.37:12974

352: 2023-11-07 04:29:23 us=343000 MANAGEMENT: >STATE:1699327763,WAIT,,,,,,

353: WR2023-11-07 04:29:23 us=359000 MANAGEMENT: >STATE:1699327763,AUTH,,,,,,

354: 2023-11-07 04:29:23 us=359000 TLS: Initial packet from
[AF_INET]185.80.218.37:12974, sid=258abd84 2f7c1393

355: WRR2023-11-07 04:29:23 us=406000 TLS error: Unsupported protocol. This typically
indicates that client and server have no common TLS version enabled. This can be
caused by mismatched tls-version-min and tls-version-max options on client and
server. If your OpenVPN client is between v2.3.6 and v2.3.2 try adding tls-
version-min 1.0 to the client configuration to use TLS 1.0+ instead of TLS 1.0

```
356: 2023-11-07 04:29:23 us=406000 OpenSSL: error:0A000102:SSL routines::unsupported
protocol:
357: 2023-11-07 04:29:23 us=406000 TLS_ERROR: BIO read tls_read_plaintext error
358: 2023-11-07 04:29:23 us=406000 TLS Error: TLS object -> incoming plaintext read
error
359: 2023-11-07 04:29:23 us=406000 TLS Error: TLS handshake failed
360: 2023-11-07 04:29:23 us=406000 TCP/UDP: Closing socket
361: 2023-11-07 04:29:23 us=406000 SIGUSR1[soft,tls-error] received, process restarting
362: 2023-11-07 04:29:23 us=406000 MANAGEMENT: >STATE:1699327763,RECONNECTING,tls-
error,,,,,
363: 2023-11-07 04:29:23 us=406000 Restart pause, 1 second(s)
364: 2023-11-07 04:29:24 us=406000 WARNING: No server certificate verification method
has been enabled. See http://openvpn.net/howto.html#mitm for more info.
365: 2023-11-07 04:29:24 us=406000 Re-using SSL/TLS context
366: 2023-11-07 04:29:24 us=406000 LZO compression initializing
367: 2023-11-07 04:29:24 us=406000 Control Channel MTU parms [ mss_fix:0 max_frag:0
tun_mtu:1250 tun_max_mtu:0 headroom:126 payload:1600 tailroom:126 ET:0 ]
368: 2023-11-07 04:29:24 us=406000 MANAGEMENT: >STATE:1699327764,RESOLVE,,,,,
369: 2023-11-07 04:29:24 us=406000 Data Channel MTU parms [ mss_fix:0 max_frag:0
tun_mtu:1500 tun_max_mtu:1600 headroom:136 payload:1800 tailroom:568 ET:32 ]
370: 2023-11-07 04:29:24 us=406000 TCP/UDP: Preserving recently used remote address:
[AF_INET]185.80.218.37:12974
371: 2023-11-07 04:29:24 us=406000 Socket Buffers: R=[65536->65536] S=[65536->65536]
372: 2023-11-07 04:29:24 us=406000 UDPv4 link local: (not bound)
373: 2023-11-07 04:29:24 us=406000 UDPv4 link remote: [AF_INET]185.80.218.37:12974
374: 2023-11-07 04:29:24 us=406000 MANAGEMENT: >STATE:1699327764,WAIT,,,,,
375: WR2023-11-07 04:29:24 us=421000 MANAGEMENT: >STATE:1699327764,AUTH,,,,,
376: 2023-11-07 04:29:24 us=421000 TLS: Initial packet from
[AF_INET]185.80.218.37:12974, sid=9faee67a fla90084
377: WRR2023-11-07 04:29:24 us=484000 TLS error: Unsupported protocol. This typically
indicates that client and server have no common TLS version enabled. This can be
caused by mismatched tls-version-min and tls-version-max options on client and
server. If your OpenVPN client is between v2.3.6 and v2.3.2 try adding tls-
version-min 1.0 to the client configuration to use TLS 1.0+ instead of TLS 1.0
only
378: 2023-11-07 04:29:24 us=484000 OpenSSL: error:0A000102:SSL routines::unsupported
protocol:
379: 2023-11-07 04:29:24 us=484000 TLS_ERROR: BIO read tls_read_plaintext error
380: 2023-11-07 04:29:24 us=484000 TLS Error: TLS object -> incoming plaintext read
error
381: 2023-11-07 04:29:24 us=484000 TLS Error: TLS handshake failed
382: 2023-11-07 04:29:24 us=484000 TCP/UDP: Closing socket
383: 2023-11-07 04:29:24 us=484000 SIGUSR1[soft,tls-error] received, process restarting
384: 2023-11-07 04:29:24 us=484000 MANAGEMENT: >STATE:1699327764,RECONNECTING,tls-
error,,,,,
385: 2023-11-07 04:29:24 us=484000 Restart pause, 1 second(s)
386: 2023-11-07 04:29:25 us=484000 WARNING: No server certificate verification method
has been enabled. See http://openvpn.net/howto.html#mitm for more info.
387: 2023-11-07 04:29:25 us=484000 Re-using SSL/TLS context
388: 2023-11-07 04:29:25 us=484000 LZO compression initializing
389: 2023-11-07 04:29:25 us=484000 Control Channel MTU parms [ mss_fix:0 max_frag:0
tun_mtu:1250 tun_max_mtu:0 headroom:126 payload:1600 tailroom:126 ET:0 ]
390: 2023-11-07 04:29:25 us=484000 MANAGEMENT: >STATE:1699327765,RESOLVE,,,,,
391: 2023-11-07 04:29:25 us=484000 Data Channel MTU parms [ mss_fix:0 max_frag:0
tun_mtu:1500 tun_max_mtu:1600 headroom:136 payload:1800 tailroom:568 ET:32 ]
392: 2023-11-07 04:29:25 us=484000 TCP/UDP: Preserving recently used remote address:
[AF_INET]185.80.218.37:12974
393: 2023-11-07 04:29:25 us=484000 Socket Buffers: R=[65536->65536] S=[65536->65536]
394: 2023-11-07 04:29:25 us=484000 UDPv4 link local: (not bound)
395: 2023-11-07 04:29:25 us=484000 UDPv4 link remote: [AF_INET]185.80.218.37:12974
396: 2023-11-07 04:29:25 us=484000 MANAGEMENT: >STATE:1699327765,WAIT,,,,,
397: WR2023-11-07 04:29:25 us=515000 MANAGEMENT: >STATE:1699327765,AUTH,,,,,
398: 2023-11-07 04:29:25 us=515000 TLS: Initial packet from
[AF_INET]185.80.218.37:12974, sid=9f2a85ca 794a3360
```

```
399: WRR2023-11-07 04:29:25 us=562000 TLS error: Unsupported protocol. This typically
indicates that client and server have no common TLS version enabled. This can be
caused by mismatched tls-version-min and tls-version-max options on client and
server. If your OpenVPN client is between v2.3.6 and v2.3.2 try adding tls-
version-min 1.0 to the client configuration to use TLS 1.0+ instead of TLS 1.0
only
400: 2023-11-07 04:29:25 us=562000 OpenSSL: error:0A000102:SSL routines::unsupported
protocol:
401: 2023-11-07 04:29:25 us=562000 TLS_ERROR: BIO read tls_read_plaintext error
402: 2023-11-07 04:29:25 us=562000 TLS Error: TLS object -> incoming plaintext read
error
403: 2023-11-07 04:29:25 us=562000 TLS Error: TLS handshake failed
404: 2023-11-07 04:29:25 us=562000 TCP/UDP: Closing socket
405: 2023-11-07 04:29:25 us=562000 SIGUSR1[soft,tls-error] received, process restartin
406: 2023-11-07 04:29:25 us=562000 MANAGEMENT: >STATE:1699327765,RECONNECTING,tls-
error,,,,,
407: 2023-11-07 04:29:25 us=562000 Restart pause, 1 second(s)
408: 2023-11-07 04:29:26 us=562000 WARNING: No server certificate verification method
has been enabled. See http://openvpn.net/howto.html#mitm for more info.
409: 2023-11-07 04:29:26 us=562000 Re-using SSL/TLS context
410: 2023-11-07 04:29:26 us=562000 LZO compression initializing
411: 2023-11-07 04:29:26 us=562000 Control Channel MTU parms [ mss_fix:0 max_frag:0
tun_mtu:1250 tun_max_mtu:0 headroom:126 payload:1600 tailroom:126 ET:0 ]
412: 2023-11-07 04:29:26 us=562000 MANAGEMENT: >STATE:1699327766,RESOLVE,,,,,
413: 2023-11-07 04:29:26 us=562000 Data Channel MTU parms [ mss_fix:0 max_frag:0
tun_mtu:1500 tun_max_mtu:1600 headroom:136 payload:1800 tailroom:568 ET:32 ]
414: 2023-11-07 04:29:26 us=562000 TCP/UDP: Preserving recently used remote address:
[AF_INET]185.80.218.37:12974
415: 2023-11-07 04:29:26 us=562000 Socket Buffers: R=[65536->65536] S=[65536->65536]
416: 2023-11-07 04:29:26 us=562000 UDPv4 link local: (not bound)
417: 2023-11-07 04:29:26 us=562000 UDPv4 link remote: [AF_INET]185.80.218.37:12974
418: 2023-11-07 04:29:26 us=562000 MANAGEMENT: >STATE:1699327766,WAIT,,,,,
419: WR2023-11-07 04:29:26 us=578000 MANAGEMENT: >STATE:1699327766,AUTH,,,,,
420: 2023-11-07 04:29:26 us=578000 TLS: Initial packet from
[AF_INET]185.80.218.37:12974, sid=4762ac63 8647ee11
421: WRR2023-11-07 04:29:26 us=625000 TLS error: Unsupported protocol. This typically
indicates that client and server have no common TLS version enabled. This can be
caused by mismatched tls-version-min and tls-version-max options on client and
server. If your OpenVPN client is between v2.3.6 and v2.3.2 try adding tls-
version-min 1.0 to the client configuration to use TLS 1.0+ instead of TLS 1.0
only
422: 2023-11-07 04:29:26 us=625000 OpenSSL: error:0A000102:SSL routines::unsupported
protocol:
423: 2023-11-07 04:29:26 us=625000 TLS_ERROR: BIO read tls_read_plaintext error
424: 2023-11-07 04:29:26 us=625000 TLS Error: TLS object -> incoming plaintext read
error
425: 2023-11-07 04:29:26 us=625000 TLS Error: TLS handshake failed
426: 2023-11-07 04:29:26 us=625000 TCP/UDP: Closing socket
427: 2023-11-07 04:29:26 us=625000 SIGUSR1[soft,tls-error] received, process restartin
428: 2023-11-07 04:29:26 us=625000 MANAGEMENT: >STATE:1699327766,RECONNECTING,tls-
error,,,,,
429: 2023-11-07 04:29:26 us=625000 Restart pause, 2 second(s)
430: 2023-11-07 04:29:27 us=640000 SIGTERM[hard,init_instance] received, process
exiting
431: 2023-11-07 04:29:27 us=640000 MANAGEMENT: >STATE:1699327767,EXITING,init_instance
,,,,
432:
```