



Non-Legacy OVPN File

Travis - 2022-03-22 - OpenVPN

On older versions of OpenVPN, the `comp-lzo` option is necessary to connect instead of an embedded certification.

We offer config files using the old `comp-lzo` option, as well as an embedded cert, available [here](#).

(Note: Disregard the mention of iOS on this page — these config files contain an embedded CA which sets them apart from our other available config files.)

These config files should allow you to connect on your router without modification. You can also find the OVPN we recommend using for AsusWRT below (similar to the ones above):

```
client
```

```
dev tun
```

```
proto tcp
```

```
remote 66.55.134.219 443
```

```
resolv-retry infinite
```

```
nobind
```

```
persist-key
```

```
persist-tun
```

```
<ca>-----BEGIN CERTIFICATE-----
```

```
MIID2jCCA0OgAwIBAgIJJA0tqMkR2JSXrMA0GCSqGSIb3DQEBBQUAMIGIMQswCQYD
```

```
VQQGEWJVUzELMAkGA1UECBMCT0gxETAPBgNVBACtCENvbHVtYnVzMSAwHgYDVQQK
```

```
ExdQcmI2YXRiIEludGVybmV0IEFjY2VzZzEjMCEGA1UEAxMaUHJpdmF0ZSBjbjRl
```

```
cm5ldCBBY2Nlc3MgQ0ExLzAtBgkqhkiG9w0BCQEWIHNIY3VyZUBwcmI2YXRlaW50
```

```
ZXJuZXRhY2Nlc3MuY29tMB4XDTEwMDg5MTE4MjU1NFoXDTEwMDg5MTE4MjU1NFow
```

```
gaUxCzAJBgNVBAYTAIVTMQswCQYDVQQIEWJPSDERMA8GA1UEBxMIQ29sdW1idXMx
```

```
IDAeBgNVBAoTF1ByaXZhdGUgSW50ZXJuZXQgQWNjZXRzMSAwHgYDVQQDEExpQcmI2
```

YXRRIEludGVybmV0IEFjY2VzcyBDQTEvMC0GCSqGS1b3DQEJARYgc2VjdXJlQHByaXZhdGVpbnRlcm5ldGFjY2Vzcy5jb20wgZ8wDQYJKoZIhvcNAQEBBQADgY0AMIGJ
AoGBAOIVlkHcxfN5HAswpryG7AN9CvcvVzcXvSEo91qAl/IE8H0knKZklAhe/z3m
hz0t91dBHh5yfqwrXlGiyilpIVB9tfZohvcikGF3G6FFC9j40GKP0/d22JfR2vJt
4/5JKRBIQc9wllswHZGmPVidQbU0YgoZl00bAySvkX/u1005AgMBAAGjggEOMIIB
CjAdBgNVHQ4EFgQUI8qwY2t+GN0pa/wfq+YODsXgVQkkgdoGA1UdIwSB0jCBz4AU
l8qwY2t+GN0pa/wfq+YODsXgVQmhgaukgagwgaUxCzAJBgNVBAYTAIVTMQswCQYD
VQQIEWJPSDERMA8GA1UEBxMIQ29sdW1idXMxIDAeBgNVBAoTF1ByaXZhdGUgSW50
ZXJuZXQgQWNjZXNzMSMwIQYDVQQDEExpQcmI2YXRRIEludGVybmV0IEFjY2VzcyBD
QTEvMC0GCSqGS1b3DQEJARYgc2VjdXJlQHByaXZhdGVpbnRlcm5ldGFjY2Vzcy5j
b22CCQDradjEdiUI6zAMBgNVHRMEBTADAQH/MA0GCSqGS1b3DQEBBQUAA4GBABYH
atXgZzjFO6qctQWwV31P4qLeIzZyndoZ7oLY8ANPxl7jIP3YmbE1RzSnWtID9Gge
fsKHi1jAS9tNP2E+DCZiWcM/5Y7/XKS/6KvrPQT90nM5kIK9LfnvS+kFabMmMBe2
llQlAzFilfabACTQn84QLeLOActKhK8hFjy2Gy6

-----END CERTIFICATE-----

</ca>cipher bf-cbc

auth sha1

tls-client

remote-cert-tls server

auth-user-pass

comp-lzo

verb 1

reneg-sec 0

<crl-verify>-----BEGIN X509 CRL-----

MIIBkzCB/TANBgkqhkiG9w0BAQ0FADCBpTElMAkGA1UEBhMVCVVMxZCzAJBgNVBAGT
Ak9IMREwDwYDVQQHEwhDb2x1bWJ1czEgMB4GA1UEChMXUHJpdmF0ZSBJbnRlcm5l
dCBBY2Nlc3MxIzAhBgNVBAMTG1ByaXZhdGUgSW50ZXJuZXQgQWNjZXNzIENBMS8w
LQYJKoZIhvcNAQkBFiBzZWN1cmVAcHJpdmF0ZWludGVybmV0YWNjZXNzLmNvbRcN
MTYwNzA4MTkwMDQ2WhcNMzYwNzAzMTkwMDQ2WjAmMBECAQEXDDE2MDcwODE5MDA0

NjARAgEGFwwxNjA3MDgxOTAwNDYwDQYJKoZlIhvcNAQENBQADgYEALc0LIIZ8BbDq
7nyyS6VSiiYv6gKb1H2IV4neLXkiMcij9VLnLFrsO+RRZMXXcWGeE/WssYYVCugO
OTCCie8HtNRe5UltO59a8f6mhN/WMbZYGKG7qG7pjrnMI34czbrHI0SOujhOunoJ
DAVtqbc8RJNEmepIxfLXgDaUKoJajs=

-----END X509 CRL-----

</crl-verify>

In addition, information on using PIA DNS in custom configurations can be found [here](#).