Table of Contents

[Steps 2](#_Toc141031578)

[Without VPN 2](#_Toc141031579)

[Proton VPN 2](#_Toc141031580)

[WireGuard 2](#_Toc141031581)

[Netherlands 2](#_Toc141031582)

[Japan 7](#_Toc141031583)

[USA 7](#_Toc141031584)

[Open-VPN UDP 8](#_Toc141031585)

[Open – VPN TCP 9](#_Toc141031586)

[After Subnetting 9](#_Toc141031587)

[Hide.me 10](#_Toc141031588)

[WireGuard 10](#_Toc141031589)

[IkeV2 10](#_Toc141031590)

[OpenVPN 11](#_Toc141031591)

[SoftEtherVPN 11](#_Toc141031592)

[SSTP 12](#_Toc141031593)

[IPS 12](#_Toc141031594)

[Windscribe 12](#_Toc141031595)

[WireGuard 12](#_Toc141031596)

[IKEv2 15](#_Toc141031597)

[Stealth 15](#_Toc141031598)

[TCP 15](#_Toc141031599)

[WStunnel 16](#_Toc141031600)

[UDP 16](#_Toc141031601)

[IP 16](#_Toc141031602)

[Tunnel-Bear 17](#_Toc141031603)

[WireGuard 17](#_Toc141031604)

[IKEv2 18](#_Toc141031605)

[IP Addr 18](#_Toc141031606)

[Turbo VPN 18](#_Toc141031607)

[IP Addr 18](#_Toc141031608)

[Hotspot Shield 19](#_Toc141031609)

[WireGuard 19](#_Toc141031610)

[IKEv2 19](#_Toc141031611)

[Hydra 20](#_Toc141031612)

[IP Addr 20](#_Toc141031613)

[Cloudflare WARP 20](#_Toc141031614)

[Identifying VPN 21](#_Toc141031615)

[Proton VPN 21](#_Toc141031616)

[Hide.me 21](#_Toc141031617)

[Windscribe 21](#_Toc141031618)

[Tunnel - Bear 21](#_Toc141031619)

[Turbo VPN 21](#_Toc141031620)

[Hotspot Shield 21](#_Toc141031621)

[Cloudflare WARP 21](#_Toc141031622)

# Steps

1. Open Wireshark and access a website without any VPN activated.
2. Identify the packets and looking into characteristics.
3. These characteristics involves:
   1. Packet Size
   2. Packet Length
   3. Response Time
   4. Average Response Time
   5. Average Length
   6. Source and Destination Port Number of both the flows
   7. Source and Destination IP of both the flows
   8. Any other Characteristic that can help us identity the packet.
4. Now, turn on the VPN and repeat the same steps.
5. Save and compare the values of both types of traffics.

# Without VPN

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Sr. | Packet Length  D-S | Packet Length  S-D | Payload Size | Src. Port No. | Des. Port No. | Src. IP | Des. IP |
| 1. | **1292** – 69 – 64 – 855 – 235 – 66 – 1288 | 1292 – 119 – 1288 – 813 – **74** – **73** – **65** | 42 bits for header | 64530 | 443 | 10.7.80.11 | 172.217.17.42 |
| 2. | **1292** – 71 – 67 – 75 – | 1292 – **74 – 75** – **73** – **65** | 42 bits for header | 64915 | 443 | 10.7.80.11 | 172.217.21.36 |
| 3. |  |  |  |  |  |  |  |
| 4. |  |  |  |  |  |  |  |

QUIC Handshake from Google = 1292

QUIC Handshake from end device = 81

TCP Handshake from Google = 56

TCP Handshake from end device = 54

|  |
| --- |
| MOST Used Lengths in the Packets |
| 1292 – 128x |
| 74-75-73-71-65 |

# Proton VPN

## WireGuard

### Netherlands

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Sr. | Packet Length | Request Packet Length | Src. IP | Dest Port | Src. Port No. |
| 1. | 122 – 138 – 154 – 1354 – 1482 | 122 – 138 – 154 – 1482 | 190.2.130.161  (190.2.130.167) | 1224 | 49898 |
| 2. | 1354 – 138 – 266 – 1402 – 1482 – 1306 | 122 – 138 – 154 | 190.2.130.161  (190.2.130.177) | 1224 | 61373 |
| 3. | 1354 – 138 – 266 – 1402 – 1482 – 1306 | 122 – 138 – 154 | 190.2.130.161  (190.2.130.168) | 51820 | 61090 |
| 4. | 1354 – 1482 – 1306 | 122 – 138 | 185.107.56.236  (185.107.56.239) | 1224 | 55548 |
| 5. | 1354 – 1482 – 1306 | 122 – 138 – 154 | 185.107.56.236  (185.107.56.251) | 1224 | 63813 |
| 6. | 1354 – 1482 – 1306 – 1432 – 1402 | 122 – 138 – 154 | 185.107.56.236  (185.107.56.238) | 88 | 56827 |
| 7. | 1354 – 1482 – 1306 | 122 – 138 – 154 | 185.107.56.30  (185.107.56.30) | 4500 | 49202 |
| 8. | 1354 – 1482 – 1306 | 122 – 138 – 154 | 185.107.56.30  (185.107.56.42) | 51820 | 51847 |
| 9. | 1354 – 1482 – 1306 | 122 – 138 – 154 | 185.107.56.30  (185.107.56.35) | 1224 | 63302 |
| 10. | 1354 – 1482 – 1306 | 122 – 138 – 154 | 185.107.56.30  (185.107.56.40) | 1224 | 58262 |
| 11. | 1354 – 1482 – 1306 | 122 – 138 – 154 | 149.34.244.164  (149.34.244.166) | 1224 | 54294 |
| 12 |  |  | 149.34.244.164  (149.34.244.167) | 1224 | 56999 |
| 13 |  |  | 149.34.244.164  (149.34.244.166) | 88 | 52469 |
|  |  |  | 149.34.244.139  (149.34.244.143) | 443 | 58435 |
|  |  |  | 149.34.244.139  (149.34.244.140) | 88 | 64950 |
|  |  |  | 149.34.244.139  (149.34.244.141) | 88 | 58126 |
|  |  |  | 149.34.244.139  (149.34.244.142) | 1224 | 50523 |
|  |  |  | 149.34.244.174  (149.34.244.175) | 1224 | 59903 |
|  |  |  | 149.34.244.174  (149.34.244.178) | 443 | 52974 |
|  |  |  | 149.34.244.174  (149.34.244.176) | 51820 | 54959 |
|  |  |  | 149.34.244.174  (149.34.244.177) | 500 | 59415 |
|  |  |  | 138.199.7.251  (169.150.196.141) | 443 | 62409 |
|  |  |  | 138.199.7.251  (169.150.196.144) | 51820 | 57782 |
|  |  |  | 138.199.7.251  (169.150.196.143) | 51820 | 60141 |
|  |  |  | 138.199.7.251  (169.150.196.142) | 88 | 51036 |
|  |  |  | 138.199.7.159  (138.199.7.163) | 443 | 57800 |
|  |  |  | 138.199.7.159  (138.199.7.160) | 88 | 57948 |
|  |  |  | 138.199.7.159  (138.199.7.161) | 443 | 61661 |
|  |  |  | 190.2.133.223  (190.2.133.229) | 1224 | 59648 |
|  |  |  | 190.2.133.223  (190.2.133.224) | 443 | 57914 |
|  |  |  | 190.2.133.223  (190.2.133.229) | 500 | 57435 |
|  |  |  | 190.2.133.223  (190.2.133.230) | 443 | 55272 |
|  |  |  | 138.199.7.181  (138.199.7.184) | 443 | 54518 |
|  |  |  | 138.199.7.181  (138.199.7.183) | 51820 | 59220 |
|  |  |  | 138.199.7.181  (138.199.7.182) | 443 | 57827 |
|  |  |  | 217.23.3.76  (217.23.3.96) | 88 | 62282 |
|  |  |  | 217.23.3.76  (217.23.3.91) | 1224 | 65031 |
|  |  |  | 185.107.56.98  (185.107.56.104) | 88 | 60630 |
|  |  |  | 185.107.56.98  (185.107.56.98) | 443 | 57474 |
|  |  |  | 185.107.56.98  (185.107.56.105) | 1224 | 51160 |
|  |  |  | 169.150.218.21  (169.150.218.22) | 4500 | 59383 |
|  |  |  | 169.150.218.21  (169.150.218.22) | 51820 | 50752 |
|  |  |  | 169.150.218.21  (169.150.218.23) | 1224 | 59050 |
|  |  |  | 185.107.56.117  (185.107.56.128) | 500 |  |
|  |  |  | 185.107.56.117  (185.107.56.129) | 4500 |  |
|  |  |  | 185.107.56.117  (185.107.56.120) | 88 |  |
|  |  |  | 89.39.107.109  (89.39.107.198) | 1224 |  |
|  |  |  | 169.150.218.36  (169.150.218.40) | 51820 |  |
|  |  |  | 169.150.218.36  (169.150.218.37) | 4500 |  |
|  |  |  | 185.107.56.148  (185.107.56.152) | 51820 |  |
|  |  |  | 185.107.56.148  (185.107.56.150) | 443 |  |
|  |  |  | 169.150.196.100  (138.199.7.233) | 1224 |  |
|  |  |  | 169.150.218.31  (169.150.218.35) | 51820 |  |
|  |  |  | 93.190.140.103  (93.190.140.122) | 51820 |  |
|  |  |  | 185.107.56.134  (185.107.56.136) | 1224 |  |
|  |  |  | 212.8.250.217  (212.8.250.219) | 443 |  |
|  |  |  | 190.2.133.15  (190.2.133.16) | 1224 |  |
|  |  |  | 190.2.133.15  (190.2.133.14) | 1224 |  |
|  |  |  | 190.2.133.200  (190.2.133.202) | 1224 |  |
|  |  |  | 185.183.33.218  (185.183.33.221) | 1224 |  |
|  |  |  | 185.183.34.149  (185.183.34.145) | 1224 |  |
|  |  |  | 212.102.35.225  (212.102.35.229) | 1224 |  |
|  |  |  | 138.199.7.250  (169.150.196.139) | 443 |  |
|  |  |  | 185.107.56.76  (185.107.56.83) | 443 |  |
|  |  |  | 169.150.218.75  (169.150.218.77) | 88 |  |
|  |  |  | 93.190.138.166  (93.190.138.188) | 443 |  |
|  |  |  | 169.150.218.16  (169.150.218.20) | 443 |  |
|  |  |  | 169.150.218.85  (169.150.218.87) | 88 |  |
|  |  |  | 138.199.7.233  (169.150.196.130) | 443 |  |
|  |  |  | 212.8.253.155  (212.8.253.163) | 88 |  |
|  |  |  | 185.107.57.7  (185.107.57.8) | 51820 |  |
|  |  |  | 192.2.132.198  (192.2.132.214) | 51820 |  |
|  |  |  | 169.150.218.1  (169.150.218.4) | 88 |  |
|  |  |  | 89.39.107.157  (89.39.107.157) | 51820 |  |
|  |  |  | 212.8.243.68  (212.8.243.74) | 500 |  |
|  |  |  | 138.199.7.225  (138.199.7.227) | 1224 |  |
|  |  |  | 149.34.244.169  (149.34.244.170) | 88 |  |
|  |  |  | 185.177.126.133  (185.177.126.133) |  |  |
|  |  |  | 89.38.97.196  (89.38.97.206) |  |  |
|  |  |  | 212.8.250.234  (212.38.97.238) |  |  |
|  |  |  | 185.177.124.190  (185.177.124.194) |  |  |
|  |  |  | 185.182.193.32  (185.182.193.75) |  |  |
|  |  |  | 46.166.182.31  (46.166.182.57) |  |  |
|  |  |  | 185.107.56.123  (185.107.56.126) |  |  |
|  |  |  | 89.38.99.138  (89.38.99.93) | 4569 |  |
|  |  |  | 89.38.99.188  (89.38.99.172) |  |  |
|  |  |  | 169.150.218.70  (169.150.218.73) |  |  |
|  |  |  | 149.34.224.159  (149.34.224.162) |  |  |
|  |  |  | 89.39.107.185  (89.39.107.193) |  |  |
|  |  |  | 89.39.106.102  (89.39.106.102) |  |  |
|  |  |  | 185.177.125.177  (185.177.125.174) |  |  |
|  |  |  | 169.150.218.55  (169.150.218.57) |  |  |
|  |  |  | 169.150.196.65  (169.150.196.66) |  |  |
|  |  |  | 185.177.126.71  (185.177.126.127) |  |  |
|  |  |  | 165.150.169.71  (165.150.169.72) |  |  |
|  |  |  | 149.34.244.149  (149.34.244.152) |  |  |
|  |  |  | 169.150.196.145  (169.150.196.147) |  |  |
|  |  |  | 138.199.7.243  (169.150.196.136) |  |  |
|  |  |  | 185.107.56.69  (185.107.56.71) |  |  |
|  |  |  | 89.38.97.139  (89.38.97.174) |  |  |
|  |  |  | 185.107.56.154  (185.107.56.157) |  |  |
|  |  |  | 185.107.56.45  (185.107.56.45) |  |  |
|  |  |  | 185.177.124.219  (185.177.124.225) |  |  |
|  |  |  | 169.150.196.89  (169.150.196.93) |  |  |
|  |  |  | 185.107.56.212  (185.107.56.212) |  |  |
|  |  |  | 169.150.196.77  (169.150.196.78) |  |  |
|  |  |  | 77.247.178.122  (77.247.178.126) |  |  |
|  |  |  | 149.34.244.154  (149.34.244.156) |  |  |
|  |  |  | 169.150.218.80  (169.150.218.84) |  |  |
|  |  |  | 185.177.125.201  (185.177.125.211) |  |  |
|  |  |  | 185.177.124.84  (185.177.124.88) |  |  |
|  |  |  | 149.34.244.179  (149.34.244.181) |  |  |
|  |  |  | 109.236.81.160  (109.236.81.188) |  |  |
|  |  |  | 138.199.7.235  (138.199.7.237) |  |  |
|  |  |  | 149.34.244.129  (149.34.244.132) |  |  |
|  |  |  | 169.150.169.99  (169.150.169.114) |  |  |
|  |  |  | 185.182.193.108  (185.182.193.108) |  |  |
|  |  |  | 169.150.218.65  (169.150.218.67) |  |  |
|  |  |  | 169.150.196.98  (169.150.196.110) |  |  |
|  |  |  | 169.150.218.26  (169.150.218.27) |  |  |
|  |  |  | 169.150.218.91  (169.150.218.135) |  |  |
|  |  |  | 212.102.35.244  (212.102.35.246) |  |  |
|  |  |  | 169.150.218.6  (169.150.218.9) |  |  |
|  |  |  | 185.107.56.162  (185.107.56.165) |  |  |
|  |  |  | 185.177.126.144  (185.177.126.144) |  |  |
|  |  |  | 185.107.56.50  (185.107.56.65) |  |  |
|  |  |  | 185.107.56.143  (185.107.56.147) |  |  |
|  |  |  | 89.39.107.113  (89.39.107.196) |  |  |
|  |  |  | 89.39.104.173  (89.39.104.173) |  |  |
|  |  |  | 212.8.253.138  (212.8.253.139) |  |  |
|  |  |  | 89.39.107.188  (89.39.107.202) |  |  |
|  |  |  | 185.107.80.190  (185.107.80.190) |  |  |
|  |  |  | 185.159.158.139  (37.120.217.162) |  |  |

### Japan

|  |  |  |  |
| --- | --- | --- | --- |
| Src. Port No. | Src. IP | Src. Port No. | Src. IP |
| 1194 443 | 37.19.205.150  (37.19.205.150) |  | 138.199.21.206  (138.199.21.207) |
| 51820  5060 | 138.199.21.216  (212.102.51.246) |  | 138.199.21.193  (138.199.21.194) |
| 51820 | 212.102.51.241  (212.102.51.245) |  | 37.19.205.145  (37.19.205.147) |
|  | 45.14.71.5  (45.14.71.11) |  | 212.102.51.247  (212.102.51.249) |
|  | 138.199.22.103  (138.199.22.107) |  | 138.199.22.102  (138.199.22.196) |
|  | 138.199.21.198  (138.199.21.201) |  | 103.125.235.18  (103.125.235.23) |
|  | 138.199.22.97  (138.199.22.100) |  | 185.159.156.87  (79.110.55.2) |
|  | 37.19.205.155  (37.19.205.155) |  | 45.14.71.7  (45.14.71.23) |

### USA

|  |  |  |  |
| --- | --- | --- | --- |
| Src. Port No. | Src. IP | Src. Port No. | Src. IP |
| 433,88 | 146.70.202.114  (146.70.202.115) | 51820 | 146.70.174.66 (146.70.174.68) |
| 500 (malformed packets) | 195.181.163.1  (195.181.163.29) | 51820 | 37.19.199.139  (37.19.199.141) |
| 443 | 195.181.162.163  (195.181.162.179) | 1224 | 38.132.103.146  (38.132.103.148) |
| 500 (malformed packets) | 89.187.177.71  (89.187.177.73) | 500(malformed packets) | 37.19.200.22  (37.19.200.23) |
| 88 | 37.19.199.129  (37.19.199.133) | 443 | 37.19.200.1  (37.19.200.3) |
| 88 | 37.19.221.194  (37.19.221.232) | 4500 ESP | 37.19.201.195  (37.19.201.248) |
| 443 | 37.19.199.144  (37.19.199.148) | 5060 | 37.19.221.195  (146.70.147.99) |
| 51820 | 37.19.199.149  (37.19.199.153) | 1194 | 89.187.185.161  (89.187.185.171) |
| 1224 | 185.236.200.242  (185.236.200.244) | 51820 | 45.87.214.114  (45.87.214.117) |
| 1224 | 143.244.44.171  (143.244.44.174) | 500  (malformed Packet) | 156.146.51.129  (156.146.51.131) |
| 443 | 89.187.180.55  (89.187.180.57) | ESP 4500 | 146.70.202.82  (146.70.202.85) |
| 80 | 89.187.180.54  (87.249.134.130) | ESP 4500 | 217.138.206.82  (217.138.206.84) |
| 443 | 185.236.126.2  (185.236.126.4) | Malformed packets | 143.244.44.161  (143.244.44.164) |
| 443 | 143.244.44.166  (143.244.44.169) | 88 | 89.187.180.1  (89.187.180.3) |
| 1224 | 37.19.221.199  (37.19.221.237) | ESP | 193.148.18.74  (193.148.18.78) |
| ESP port: 4500 | 37.19.200.17  (37.19.200.18) | 1224 | 89.187.170.159  (89.187.170.165) |
| 443 | 143.244.44.181  (143.244.44.184) | 88 | 146.70.202.2  (146.70.202.6) |
| 88 | 37.19.199.134  (37.19.199.135) | 1224 | 138.199.52.193  (138.199.52.197) |
| 500(malformed packet) | 37.19.221.198  (37.19.221.244) |  | 146.70.45.82  (146.70.45.83) |
| 51820 | 138.199.50.98  (138.199.50.102) |  | 45.89.173.194  (45.89.173.198) |
| 1224 | 193.148.18.58  (198.148.18.59) |  | 37.19.221.196  (37.19.221.233) |
| 443 | 89.187.179.55  (89.187.179.58) |  | 143.244.44.176  (143.244.44.177) |
| 1194 | 37.19.221.197  (37.19.221.227) |  | 37.19.221.193  (37.19.221.201) |
| 443 | 146.70.202.34  (146.70.202.35) |  | 89.45.4.2  (89.45.4.2) |
| 443 | 156.146.54.81  (156.146.54.85) |  | 37.120.244.154  (37.120.244.154) |
|  | 146.70.202.114  (146.70.202.116) |  | 37.19.221.197  (37.19.221.225) |
|  | 156.146.54.81  (156.146.54.84) |  | 156.146.51.129  (156.146.51.132) |
|  | 37.19.221.196  (37.19.221.236) |  | 45.87.214.114  (45.87.214.116) |
|  | 146.70.202.82  (146.70.202.85) |  | 146.70.202.34  (146.70.202.37) |
|  | 146.70.174.66  (146.70.174.66) |  | 37.19.199.144  (37.19.199.146) |
|  | 217.138.206.82  (217.138.206.86) |  | 45.89.173.194  (45.89.173.198) |
|  | 37.19.199.129  (37.19.199.129) |  | 89.187.177.71  (89.187.177.73) |
|  | 37.19.200.1  (37.19.200.4) |  | 185.230.126.2  (185.230.126.6) |
|  | 89.187.185.161  (89.187.185.184) |  | 37.19.199.134  (37.19.199.135) |
|  | 89.187.185.161  (89.187.180.56) |  | 138.199.52.193  (138.199.52.194) |
|  | 193.148.18.74  (193.148.18.75) |  | 89.187.179.55  (89.187.179.58) |
|  | 146.70.202.2  (146.70.202.5) |  | 37.19.221.195  (37.19.221.246) |
|  | 37.19.200.23  (37.19.200.23) |  | 185.236.200.242  (185.236.200.245) |
|  | 146.70.147.98  (146.70.147.100) |  | 146.70.45.82  (146.70.45.83) |
|  | 143.244.44.181  (143.244.44.184) |  | 38.132.103.146  (38.132.103.150) |
|  | 143.244.44.166  (143.244.44.168) |  | 195.181.162.163  (195.181.162.186) |
|  | 37.19.221.199  (37.19.221.237) |  | 37.19.221.198  (37.19.221.242) |
|  | 143.244.44.161  (143.244.44.164) |  | 37.19.200.17  (37.19.200.18) |
|  | 89.187.170.159  (89.187.170.167) |  | 195.181.163.1  (195.181.163.32) |
|  | 37.19.199.149  (37.19.199.153) |  | 37.19.221.193  (37.19.221.202) |
|  | 143.244.44.176  (143.244.44.178) |  | 89.187.180.1  (89.187.180.2) |

## Open-VPN UDP

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Packet Length | Request Packet Length | Src. IP | Dest Port | Src. Port No. |
| 107 – 177 – 182 – 409 – 619 – 1282 – 1357 – 1395 – 1414 – 1423 – 1428 – 1433 - | 107 – 119 – 127 -135 – 143 – 1121 - 1433 | 4569 | 51122 | 146.70.202.114 |
| 107 - 177 – 181– 1282 – 1357 – 1395 – 1414 – 1423 – 1428 – 1433 | 107 – 119 – 127 -146– 181- 205 – 265 – 624 - 1433 | 4569 | 57241 | 185.107.56.45 |
| 107 – 119 - 177 – 181– 227 - 1282 – 1357 – 1345 -1357 – 1395 -1414 -1423 – 1428 - 1433 | 107 – 119 – 127 – 138 - 146– 171– 624 - 1433 | 5060 | 59894 | 89.187.180.1 |
| 107 - 177 – 181– 1282 – 1357 – 1395 – 1414 – 1423 – 1428 – 1433 | 107 – 119 – 127 – 135 – 138 – 143 – 146 – 181 – 1121 – 1433 | 80 | 62340 | 37.19.199.149 |
|  |  |  |  |  |
|  |  |  |  |  |

## Open – VPN TCP

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Packet Length | Request Packet Length | Src. IP | Dest Port | Src. Port No. |
| 60 – 66- 89 – 124 – 161 – 184 – 208 – 1295 – 1296 – 1370 – 1405 – 1440 – 1445 – 1459 - | 54 – 74 -82 – 90 – 121 – 133 - 1514 | 7770 | 60810 | 103.125.235.18 |
| 60 – 121 – 133 – 161 – 1295 – 1296 – 1370 – 1407 – 1426-1435 – 1440- 1445 – 1459 - 1486 – 1500 – 1507 | 54 – 121 – 133 – 152 = 160 – 195 | 443 | 65112 | 149.34.244.129 |
| 60 – 121 – 133 –188– 1295 – 1370-1373 – 1407 – 1426– 1440- 1445 – 1486 – 1500 – 1507 - | 54 – 66 - 121 – 133 – 152 = 160 – 195 – 1514 | 443 | 60949 | 37.10.200.4 |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

## After Subnetting

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 103.125.235.**15-45** | 146.70.202**.0-125** | 185.107.80.**180-220** | 185.236.200**.225-255** | 212.38.97.**200-255** | 37.19.221.**170-255** | 89.187.177.**50-100** | 93.190.138.**150-200** | 93.190.138.**150-200** |
| 109.236.81.**128-196** | 146.70.45.**50-100** | 185.159.156.**70-100** | 190.2.130**.150-200** | 212.8.243.**50-122** | 38.132.103.**130-200** | 89.187.179**.50-100** | 93.190.140.**96-155** | 93.190.140.**96-155** |
| 138.199.21.**172-255** | 149.34.244.**122-196** | 185.159.158.**130-160** | 190.2.133.**1-255** | 212.8.253.**122-200** | 45.14.71.**1-96** | 89.187.180.**1-96** | 93.190.138.**150-200** |  |
| 138.199.22.**96-255** | 156.146.51.**122-172** | 185.177.124.**70-255** | 193.148.18**.50-122** | 217.138.206.**50-122** | 45.87.214.**100-155** | 89.187.185.**150-225** | 93.190.140.**96-155** |  |
| 138.199.50.**96-125** | 156.146.54.**50-122** | 185.177.125.**165-225** | 192.2.132.**170-255** | 217.23.3**.50-122** | 45.89.173.**170-255** | 89.38.97.**120-255** | 93.190.138.**150-200** |  |
| 138.199.52.**175-197** | 165.150.169.**50-145** | 185.177.126.**50-196** | 195.181.162.**122-200** | 37.120.217.**122-200** | 46.166.182.**1-100** | 89.38.99.**80-200** | 93.190.140.**96-155** |  |
| 138.199.7.**145-255** | 169.150.196.**50-196** | 185.182.193.**32-122** | 195.181.163.**1-50** | 37.120.244.**120-200** | 77.247.178.**100-200** | 89.39.104.**160-200** | 93.190.138.**150-200** |  |
| 143.244.44.**150-200** | 169.150.218.**1-196** | 185.183.33.**200-255** | 198.148.18.**40-100** | 37.19.200.**1-96** | 79.110.55.**0-100** | 89.39.106.96-155 | 93.190.140.**96-155** |  |
| 146.70.147.**50-122** | 185.107.56.**20-255** | 185.183.34**.122-200** | 212.102.35.**200-255** | 37.19.201.**150-255** | 87.249.134.**100-150** | 89.39.107.**100-225** | 93.190.138.**150-200** |  |
| 146.70.174.**50-96** | 185.107.57.**1-20** | 185.230.126.**2-50** | 212.102.51.**200-255** | 37.19.205.**120-200** | 89.187.170.**150-200** | 89.45.4.**0-50** | 93.190.140.**96-155** |  |

# Hide.me

## WireGuard

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Packet Length  Response | Request Packet Length | Src. IP | Dest Port | Src. Port No. |
| 346 – 138 – 1354 – 1050 – 1466 – 986 – 154 | 138 – 122 – 170 – 154 – 186 | 217.138.208.82 |  | 432 |
| 202 – 186 – 1345 – 794 – 250 – 234 – 138 – 154 – 1050 – 1210 – 1466 | 1354 – **170** – 186 – 266 – **154** – **138 – 122 - 1466** | 217.138.194.230 | 64314 | 432 |
| 202 – 186 – 1050 – 138 – 1354 – 1322 – 650 | 1354 – 346 – **154** – 634 – **138** – **170** – 618 – 298 – **186** | 217.138.195.132 | 57399 | 432 |
| 698 – 410 -138 – 1354 – 282 – 218 – 202 – 186 – 1210 | **170** – **154** – 666 – 202 – 234 – 794 – **138** – 186 | 217.138.195.131 | 63517 | 432 |
| 122 – 138 – 1354 - 1466 | 122 – 138 – **154 – 170 – 186** | 31.13.189.5 | 49211 | 432 |
| 122 – 138 – 154 – 1354 - 1466 | **170** – **186** – 122 – **138** – **154** – 1354 | 72.10.162.6 | 49657 | 432 |
| 138 – 170 – 1354 – 1466 | **138 – 154 – 170 – 186** | 72.10.160.132 | 63674 | 432 |
| 122 – 138 – 170 – 1354 – 1466 | 122 – **138** – **154** – **170** – 186 - | 31.13.189.2 | 51979 | 432 |
| 122 – 138 – 170 – 1354 – 1466 | 122 – **138** – **154** – **170** – 186 - | 72.10.162.2 | 57457 | 432 |
| 122 – 138 – 170 – 1354 – 1466 | 122 – **138** – **154** – **170** – 186 - | 146.70.128.2 | 51273 | 432 |
|  |  | 217.138.208.85 | 61012 | 432 |
|  |  | 37.120.192.90 | 55777 | 432 |
|  |  | 146.70.118.52 | 58276 | 432 |
|  |  | 146.70.106.110 | 62811 | 432 |
|  |  | 146.70.128.3 | 60279 | 432 |
|  |  | 45.152.181.69 | 55246 | 432 |
|  |  | 146.70.106.29 | 60494 | 432 |
|  |  | 185.216.33.148 | 53869 | 432 |
|  |  | 141.98.102.219 | 59761 | 432 |
|  |  | 217.138.194.90 | 53523 | 432 |
|  |  | 45.152.182.92 | 50578 | 432 |
|  |  | 217.138.215.156 | 60213 | 432 |
|  |  | 45.141.152.146 | 53929 | 432 |
|  |  | 45.152.182.91 | 53722 | 432 |
|  |  |  |  |  |

## IkeV2

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Packet Length | Request Packet Length | Src. IP | Dest Port | Src. Port No. |
| 126 – 142 – 158 – 206 – 1358 – 1374 | 126 – 142 – **158** – **174** – **190** – **206** - | 31.13.189.4 | 62675 | 443 |
| 126 – 142 – 158 – 190 – 1358 | 126 – 142 – **158** – 174 – **190** – 1358 | 217.138.194.90 | 62863 | 443 |
| 126 – 142 – 158 – 174 – 1358 – 1486 | 126 – 142 – **158** – **190** – **174** – 1358 – **1486** | 45.152.182.90 | 62952 | 443 |
| 126 – 142 – 158 – 174 – 1358 – 1486 | 126 – 142 – **158** – **190** – **174** – 1358 – **1486** | 146.70.128.2 | 63067 | 443 |
| 126 – 142 – 158 – 174 – 1358 | 126 – 142 – **158** – **190** – **174** – 1358 – **1486** | 72.10.162.5 | 63126 | 443 |
| 126 – 142 – 158 – 174 – 1358 | 126 – 142 – **158** – **190** – **174** – 1358 – **1486** | 45.152.181.70 | 63256 | 443 |
| 126 – 142 – 158 – 174 – 1358 | 126 – 142 – **158** – **190** – **174** – 1358 – **1486** | 217.138.194.222 | 63461 | 443 |
| 126 – 142 – 158 – 174 – 1358 – 1486 | 126 – 142 – **158** – **190** – **174** – 1358 – **1486** | 217.138.208.84 | 63672 | 443 |
| 126 – 142 – 158 – 174 – 1358 - 1486 | 126 – 142 – **158** – **190** – **174** – 1358 – **1486** | 146.70.118.51 | 63857 | 443 |
| 126 – 142 – 158 – 174 – 1358 | 126 – 142 – **158** – **190** – **174** – 1358 – **1486** | 37.120.192.134 | 51059 | 443 |
| 126 – 142 – 158 – 174 – 1358 | 126 – 142 – **158** – **190** – **174** – 1358 – **1486** | 95.174.67.37 | 51222 | 443 |
|  |  |  |  |  |
|  |  |  |  |  |

## OpenVPN

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Packet Length | Request Packet Length | Src. IP | Dest Port | Src. Port No. |
| 1344 – 1458 | 127 - | 45.152.181.68 | 49553 | 3011 |
| 106 – 123 – 126 – 1344 – 1458 | 106 – 125 – **126** – 1340 – 1344 – 1458 | 45.152.182.94 | 61502 | 3002 |
| 126 – 1344 – 1346 – 1458 | 125 – **126** – 127 – 129 – 1458 | 31.13.189.3 | 61837 | 3003 |
| 121 – 123 – 124 – 126 – 1344 – 1346 | 125 – **126** – 127 – 128 – 129 | 146.70.118.38 | 62986 | 3041 |
| 121 – 123 – 124 – 126 – 1344 – 1346 | 125 – **126** – 127 – 128 – 129 – 1458 | 217.138.194.219 | 62940 | 3063 |
| 121 – 123 – 124 – 126 – 1344 – 1346 | 125 – **126** – 127 – 128 – 129 – 1344 – 1458 | 95.174.67.34 | 54309 | 3005 |
|  |  | 45.141.152.147 | 59672 | 3023 |
|  |  | 37.120.192.90 | 51165 | 3040 |
|  |  | 146.70.106.30 | 63738 | 3009 |
|  |  | 72.10.162.3 | 63503 | 3056 |
|  |  | 146.70.118.43 | 50796 | 3037 |
|  |  | 217.138.195.130 | 53543 | 3084 |
|  |  | 146.70.106.99 | 62182 | 3025 |
|  |  | 146.70.128.5 | 50234 | 3009 |
|  |  | 217.138.215.156 | 56494 | 3086 |
|  |  | 217.138.208.84 | 55925 | 3063 |
|  |  |  |  |  |

## SoftEtherVPN

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Packet Length | Request Packet Length | Src. IP | Dest Port | Src. Port No. |
| 56 = TCP  1417+ | 54 = TCP  Any range | 95.174.67.37 | 52784 | 40000 - 444 |
| 56 = TCP  1499 max – 1514 = TCP | 54 = TCP  Any Range | 45.152.182.93 | 64629 | 40000 - 444 |
| 56 = TCP  1499 max – 1514 = TCP | 54 = TCP  Any Range | 45.152.181.66 | 59450 | 40003 - 444 |
| 56 = TCP  1417+ | 54 = TCP  Any range | 146.70.128.2 | 50751 | 40000 - 444 |
| 56 = TCP  1499 max – 1514 = TCP | 54 = TCP  Any Range | 217.138.195.130 | 56561 | 40000 - 444 |
| 56 = TCP  1499 max – 1514 = TCP | 54 = TCP  Any Range | 146.70.118.44 | 63457 | 40000 - 444 |
|  |  |  |  |  |

## SSTP

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Packet Length | Request Packet Length | Src. IP | Dest Port | Src. Port No. |
| 56 – 1296 – 1362 – 1406 | 54 – 66 - 1514 | 45.152.182.93 | 52906 | 443 |
| 56 – 1296 – 1362 – 1406 – 1514 | 54 – 66 | 72.10.162.4 | 60394 | 443 |
| 56 – 1296 – 1362 – 1406 – 1514 | 54 – 66 | 217.138.208.85 | 53288 | 443 |
| 56 – 1296 – 1362 – 1406 – 1514 | 54 – 66 | 146.70.118.34 | 53378 | 443 |
| 56 – 1296 – 1362 – 1406 – 1514 | 54 – 66 | 217.138.215.146 |  |  |
|  |  |  |  |  |

## IPS

|  |  |
| --- | --- |
| 146.70.106.xx | 31.13.189.xxx |
| 146.70.118.xx | 37.120.192.xxx |
| 146.70.128.xx | 45.141.152.xxx |
| 185.216.33.xxx | 45.152.18x.xxx |
| 217.138.194.xxx | 72.10.160.xxx |
| 217.138.195.xxx | 72.10.162.xxx |
| 217.138.208.xxx | 95.174.67.xxx |
| 217.138.215.xxx |  |

# Windscribe

## WireGuard

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Packet Length | Request Packet Length | Src. IP | Dest Port | Src. Port No. |
| 1494 – 1352 – 114 – 124 == 137 | 122 – 138 – 154 – 1354 | 155.94.217.4 | 59531 | 443 |
| 114 – 123 == 137 – 1352 – 1494 | 122 – 138 == 145 – 154 – 1354 | 107.7.60.188 | 56990 | 443 |
| 114 – 123 == 134 - 145 – 1352 -1382 - 1494 | 122 – 138 – 154 – 218 – 1354 | **155.94.216.68**  **155.94.216.122** | 57272 | 443 |
| 114 – 123 == 137 – 145 – 1352 - 1494 | 122 – 138 - 154 – 186 – 218 - 1354 | **161.129.70.132**  **161.129.70.135** | 51097 | 443 |
| 114 – 123 == 137 – 145 – 188 == 202 -1352 – 1382 - 1494 | 122 – 138 – 154 – 186 - 202 – 218 - 1354 | 104.129.18.196  104.129.18.214 | 49716 | 443 |
| 114 – 123 == 137 – 145 – 188 == 202 -1352 – 1382 - 1494 | 122 – 138 – 154 – 186 – 218 – 1354 - 1494 | 162.222.198.4  162.222.198.23 | 49834 | 443 |
| 114 – 123 == 137 – 145 – 188 == 202 -1352 – 1382 - 1494 | 122 – 138 – 154 – 186 – 218 – 1354 - 1494 | 69.174.103.196  69.174.103.248 | 54517 | 443 |
| 114 – 123 == 137 – 165 == 166 – 206 == 224 -1352 - 1494 | 122 – 138 – 154 – 186 – 282 - 1494 | 107.150.22.196  107.150.22.246 | 61209 | 443 |
|  |  | 107.150.30.132  107.150.30.166 | 56498 | 443 |
|  |  | 155.97.217.xxx |  |  |
|  |  | 107.150.23.196  107.150.23.233 | 57368 | 443 |
|  |  | 104.233.93.196  104.233.93.236 | 50723 | 443 |
|  |  | 162.222.198.68  162.222.198.114 | 64071 | 443 |
|  |  | 155.94.250.68  155.94.250.101 | 59004 | 443 |
|  |  | 104.233.103.68  104.233.103.117 | 65070 | 443 |
|  |  | 198.96.95.132  198.96.95.189 | 55985 | 443 |
|  |  | 107.161.86.132  107.161.86.145 | 63632 | 443 |
|  |  | 155.94.250.4  155.94.250.10 | 50299 | 443 |
|  |  | 104.223.98.132  104.223.98.138 | 58521 | 443 |
|  |  | 104.223.102.4  104.223.102.52 | 49485 | 443 |
|  |  | 104.223.100.132  104.223.100.142 | 54555 | 443 |
|  |  | 155.94.251.68  155.94.251.102 | 58554 | 443 |
|  |  | 155.94.247.196  155.94.247.243 | 62563 | 443 |
|  |  | 204.44.122.4  204.44.122.19 | 57659 | 443 |
|  |  | 68.235.35.181  68.235.33.98 | 57448 | 443 |
|  |  | 68.235.43.187  68.235.32.229 | 59552 | 443 |
|  |  | 208.77.22.205  68.235.38.38 | 52209 | 443 |
|  |  | 68.235.35.173  68.235.33.131 | 63652 | 443 |
|  |  | 68.235.43.197  68.235.32.227 | 58268 | 443 |
|  |  | 68.235.39.125  68.235.38.187 | 52788 | 443 |
|  | MIAMI  Snow | 173.44.36.132  173.44.36.178 | 62673 | 443 |
|  |  | 155.94.218.68  155.94.218.113 | 65284 | 443 |
|  |  | 96.47.239.196  96.47.239.236 | 62459 | 443 |
|  | MIAMI  Vice | 86.106.87.100  86.106.87.103 | 62328 | 443 |
|  |  | 45.87.214.68  45.87.214.83 | 56384 | 443 |
|  |  | 37.120.215.164  37.120.215.168 | 58456 | 443 |
|  | NEW YORK  Empire | 217.138.255.196  217.138.255.202 | 62346 | 443 |
|  |  | 77.81.136.68  77.81.136.85 | 49922 | 443 |
|  |  | 92.119.177.84  92.119.177.90 | 53648 | 443 |
|  |  | 212.103.48.84  212.103.48.92 | 63361 | 443 |
|  |  |  |  |  |
|  | NEW YORK  Grand Central | 143.244.44.211  154.47.26.242 | 59669 | 443 |
|  | Washington DC  Precedent | 23.105.190.162  23.105.190.167 | 58573 | 443 |
|  |  | 207.244.91.155  207.244.91.174 | 65260 | 443 |
|  |  | 23.105.186.146  23.105.186.145 | 49606 | 443 |
|  | Los Angeles  Dogg | 89.41.26.52  89.41.26.62 | 52988 | 443 |
|  |  | 91.219.212.84  91.219.212.91 | 60854 | 443 |
|  |  | 185.236.200.20  185.236.200.28 | 61104 | 443 |
|  | Dallas | 198.55.126.224  198.55.126.196 | 63605 | 443 |
|  | Seattle  Cobain | 104.129.57.132  104.129.57.158 | 54666 | 443 |
|  |  | 104.129.56.164  104.129.56.167 | 55951 | 443 |
|  | Montreal  Expo 67 | 198.8.85.241  198.8.85.247 | 65240 | 443 |
|  |  | 172.98.68.164  172.98.68.164 | 62556 | 443 |
|  | Toronto  Comfort Zone | 149.57.28.194  149.57.28.211 | 59653 | 443 |
|  | Toronto  The 6 | 104.245.146.76  104.245.146.54 | 63034 | 443 |
|  | Vancouver  Granville | 71.19.251.141  71.19.251.147 | 58234 | 443 |
|  |  | 71.19.252.153  71.19.252.158 | 52089 | `443 |
|  | Vancouver  Vansterdam | 208.78.41.148  208.78.41.155 | 52155 | 443 |
|  | Hong Kong  Victoria | 27.122.12.228  27.122.12.235 | 58080 | 443 |
|  |  | 103.10.197.4  27.122.14.68 | 52617 | 443 |
|  |  | 27.122.14.36  27.122.14.44 | 65354 | 443 |
|  |  | 223.123.88.96 |  | 443 |
|  | Paris  Jardin | 84.17.43.227  84.17.43.239 | 63128 | 443 |
|  |  | 139.199.47.195  139.199.47.209 | 56843 | 443 |
|  |  | 138.199.47.222  138.199.47.224 | 63008 | 443 |
|  | Paris  Seine | 146.70.18.100  146.70.18.125 | 64554 | 443 |
|  |  | 146.70.68.228  146.70.68.236 | 58113 | 443 |
|  |  | 146.70.105.4  146.70.105.16 | 63006 | 443 |
|  |  | 194.59.249.244  194.59.249.203 | 59295 | 443 |
|  |  | 185.156.173.180  185.189.113.62 | 49880 | 443 |
|  | Frankfurt  Castle | 146.70.107.68  146.70.107.82 | 62173 | 443 |
|  |  | 193.27.14.180  193.27.14.182 | 53544 | 443 |
|  |  | 45.87.212.68  45.87.212.71 | 63598 | 443 |
|  | Frankfurt  Wurstchen | 149.36.50.213  149.36.50.230 | 63031 | 443 |
|  |  | 149.36.50.159  149.36.50.173 | 50976 | 443 |
|  | Amsterdam  Canal | 146.70.108.68  146.70.108.60 | 60660 | 443 |
|  |  | 146.70.108.164  146.70.108.171 | 62187 | 443 |
|  |  | 2.58.44.244  2.58.44.252 | 64291 | 443 |
|  | Amsterdam  Red Light | 104.223.81.196  104.223.81.196 | 58460 | 433 |
|  |  | 155.94.209.132  155.94.209.188 | 56629 | 443 |
|  | Amsterdam  Tulip | 169.150.196.195  169.150.196.199 | 65303 | 443 |
|  |  | 149.36.51.131  149.36.51.139 | 52989 | 443 |
|  | Oslo  Fjord | 185.253.97.132  185.253.97.141 | 52188 | 443 |
|  |  | 146.70.103.4  146.70.103.9 | 51240 | 443 |
|  |  | 146.70.103.36  146.70.103.45 | 59001 | 443 |
|  |  | 37.120.203.228  37.120.203.252 | 51643 | 443 |
|  | Bucharest  No Vampires | 185.120.147.4  185.120.147.5 | 55006 | 443 |
|  |  | 185.217.68.132  185.217.68.136 | 62049 | 443 |
|  |  | 91.207.103.196  91.207.103.205 | 54647 | 443 |
|  |  | 146.70.97.228  146.70.97.245 | 50731 | 443 |
|  | Zurich  Alphorn | 146.70.99.228  146.70.99.246 | 57175 | 443 |
|  |  | 146.70.99.164  146.70.99.187 | 60550 | 443 |
|  | Zurich  Lindenhof | 169.150.197.163  169.150.197.185 | 50499 | 443 |
|  |  | 169.150.197.195  169.150.197.214 | 58502 | 443 |
|  | London  Crumpets | 89.47.62.100  89.47.62.110 | 56946 | 443 |
|  |  | 217.138.254.68  217.138.254.70 | 57410 | 443 |
|  |  | 146.70.104.4  146.70.104.9 | 55558 | 443 |
|  |  | 146.70.95.148  146.70.95.148 | 64528 | 443 |
|  |  | 146.70.95.132  146.70.95.138 | 63084 | 443 |
|  | London  Custard | 138.199.31.131  138.199.31.141 | 64458 | 443 |
|  |  | 212.102.63.3  212.102.63.30 | 54069 | 443 |
|  |  | 84.17.50.195  84.17.50.208 | 62492 | 443 |
|  | Istanbul  Lygos | 149.102.229.227  149.102.229.247 | 49345 | 443 |
|  |  | 149.50.208.99  149.50.208.100 | 50534 | 443 |
|  |  |  |  |  |

## IKEv2

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Packet Length | Request Packet Length | Src. IP | Dest Port | Src. Port No. |
| 118 – 130 – 146 – 1354 – 1478 | 118 – 130 – 138 – 142 – 146 | 107.150.30.66  107.150.30.109 | 4500 | 4500 |
| 118 – 126 – 130 – 1354 – 1478 | 118 – 138 – 146 | 89.41.26.50  89.41.26.59 | 4500 | 4500 |
| 118 – 130 – 134 – 1354 – 1478 | 118 – 130 – 138 – 1354 | 172.98.68.162  172.98.68.171 | 4500 | 4500 |
| 1. – 130 – 158 – 1354 – 1478 | 118 – 138 – 158 – 1354 | 71.19.252.151  71.19.252.161 | 4500 | 4500 |
|  |  |  |  |  |
|  |  |  |  |  |

## Stealth

TCP Whole

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Packet Length | Request Packet Length | Src. IP | Dest Port | Src. Port No. |
| 56 – 142 – 154 – 1514 – 4250 | 54 – 142 – 154 – 1514 | 89.41.26.52 | 58004 | 443 |
| 56 – 142 – 154 – 1224 – 1514 – 4250 – 1380 – 4284 | 54 – 142 – 154 – 1380 – 1514 | 149.57.28.41 | 59804 | 443 |
| 56 – 142 – 154 – 1224 – 1514 – 4250 – 1380 – 4284 | 54 – 142 – 154 – 1380 – 1514 | 198.55.126.196  198.55.126.245 | 49701 | 443 |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

## TCP

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Packet Length | Request Packet Length | Src. IP | Dest Port | Src. Port No. |
| 60 – 1514 | 54 – 120 – 140 = 180 – 1527 – 2809 | 155.94.250.3 | 52896 | 443 |
| 60 – 1514 | 54 – 120 – 140 = 180 – 1527 – 2754 + | 198.96.95.182 | 57442 | 443 |
| 60 – 1514 | 54 – 120 – 140 = 180 – 1527 – 2754 + | 27.122.12.122 | 54940 | 443 |
| 60 – 1514 | 54 – 120 – 140 = 180 – 1527 – 2809 | 104.129.56.164  104.129.56.167 | 55951 | 443 |

## WStunnel

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Packet Length | Request Packet Length | Src. IP | Dest Port | Src. Port No. |
| 56 – 60 – 84 – 144 – 158 – 1238 – 1376 – 1384 – 1514 | 54 – 66 – 148 – 90 – 1514 – 1573+ | 27.122.12.111 | 63847 | 443 |
| 56 – 60 – 84 – 144 – 158 – 1238 – 1376 – 1384 – 1514 | 167==177 – 54 – 66 – 148 – 90 – 1514 – 1573+ | 149.57.28.7 | 63957 | 443 |
| 56 – 60 – 84 – 144 – 158 – 1238 – 1376 – 1384 – 1514 | 167==177 – 54 – 66 – 148 – 90 – 1514 – 1573+ | 104.129.56.162 | 54135 | 443 |
| 56 – 60 – 84 – 144 – 158 – 1238 – 1376 – 1384 – 1514 | 54 – 66 – 148 – 167==177 – 90 – 1514 – 1573+ | 71.19.252.153 | 52089 | 443 |

## UDP

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Packet Length | Request Packet Length | Src. IP | Dest Port | Src. Port No. |
| 106 – 120 == 124 – 1294 – 1344 – 1392 | 106 – 126 == 131 | 104.129.56.163 | 55509 | 443 |
| 106 – 118 – 120 – 1294 – 1326 – 1344 – 1392 | 106 – 118 – 125 == 131 – 142 – 1344 – 1392 | 155.94.218.67 | 50226 | 443 |
| 106 – 117 – 118 – 119 == 122 – 1294 – 1344 – 1392 | 106 – 118 – 1344 – 1392 | 198.8.85.225 | 55348 | 443 |
| 106 – 118 – 120 – 1294 – 1326 – 1344 – 1392 | 106 – 118 – 125 == 131 – 142 – 1344 – 1392 | 84.17.43.226 | 49891 | 443 |

## IP

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 103.10.197.xxx | 143.244.44.xxx | 162.222.198.xxx | 193.27.14.xxx | 212.102.xxx.xxx | 68.174.103.xxx |
| 104.129.xxx.xxx | 146.70.xxx.xxx | 169.150.19x.xxx | 194.59.249.xxx | 212.103.xxx.xxx | 71.19.25x.xxx |
| 104.223.xxx.xxx | 149.102.229.xxx | 172.98.68.xxx | 198.55.126.xxx | 217.138.25x.xxx | 77.81.136.xxx |
| 104.233.xxx.xxx | 149.36.xx.xxx | 173.44.36.xxx | 198.8.85.xxx | 223.123.88.xxx | 84.17.43.xxx |
| 104.245.146.xxx | 149.50.208.xxx | 185.120.147.xxx | 198.96.95.xxx | 23.105.1xx.xxx | 84.17.50.xxx |
| 107.150.xx.xxx | 149.57.xx.xxx | 185.156.173.xxx | 2.58.44.xxx | 27.122.1x.xxx | 86.106.87.xxx |
| 107.161.86.xxx | 154.47.26.xxx | 185.189.113.xxx | 204.44.122.xxx | 37.120.2xx.xxx | 89.41.26.xxx |
| 107.7.60.xxx | 155.94.xxx.xxx | 185.217.68.xxx | 207.244.91.xxx | 45.87.21x.xxx | 89.47.62.xxx |
| 138.199.xx.xxx | 155.97.217.xxx | 185.236.200.xxx | 208.77.22.xxx | 68.235.3x.xxx | 91.2xx.xxx.xxx |
| 139.199.47.xxx | 161.129.70.xxx | 185.253.97.xxx | 208.78.41.xxx | 68.235.4x.xxx | 92.119.117.xxx |
|  |  |  |  |  | 96.47.239.xxx |

# Tunnel-Bear

## WireGuard

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Packet Length | Request Packet Length | Src. IP | Dest Port | Src. Port No. |
| 114 – 123==127 – 1352 – 1494 | 122 – 138 – 154 – 186 – 1354 | 159.223.123.80 | 51820 | 51820 |
| 114 – 123==131 – 1352 – 1494 | 122 – 138 – 154 – 186 – 1354 | 159.89.229.4 | 51820 | 51820 |
| 114 – 123==137 – 1352 – 1494 | 122 – 138 – 154 – 186 – 1354 | 146.190.221.237 | 51820 | 51820 |
| 114 – 123==137 – 1352 – 1494 | 122 – 138 – 154 – 186 – 1354 | 67.205.185.125 | 51820 | 51820 |
| 124==137 – 1352 | 138 – 154 – 186 – 1354 | 146.190.78.14 | 51820 | 51820 |
| 114 – 123==137 – 1348 – 1352 – 1494 | 122 – 138 – 154 – 186 – 1354 | 174.138.95.205 | 51820 | 51820 |
| 114 – 123==137 – 1348 – 1352 – 1494 | 122 – 138 – 154 – 186 – 1354 | 165.227.190.147 | 51820 | 51820 |
| 114 – 123==137 – 1348 – 1352 – 1494 | 122 – 138 – 154 – 186 – 1354 | 165.227.65.21 | 51820 | 51820 |
|  |  | 192.241.150.52 | 51820 | 51820 |
|  |  | 159.203.110.178 | 51820 | 51820 |
|  |  | 146.190.221.234 | 51820 | 51820 |
|  |  | 134.209.119.87 | 51820 | 51820 |
|  |  | 157.245.124.236 | 51820 | 51820 |
|  |  | 165.227.223.156 | 51820 | 51820 |
|  |  | 159.65.40.36 | 51820 | 51820 |
|  |  | 45.55.192.185 | 51820 | 51820 |
|  |  | 65.225.56.109 | 51820 | 51820 |
|  |  | 134.209.115.236 | 51820 | 51820 |
|  |  | 104.131.70.103 | 51820 | 51820 |
|  |  | 45.55.67.132 | 51820 | 51820 |
|  |  | 107.170.62.18 | 51820 | 51820 |
|  |  | 143.198.26.17 | 51820 | 51820 |
|  |  | 138.197.76.54 | 51820 | 51820 |
|  |  | 165.227.124.162 | 51820 | 51820 |
|  |  | 162.243.55.20 | 51820 | 51820 |
|  |  | 162.243.48.13 | 51820 | 51820 |
|  |  | 104.131.68.172 | 51820 | 51820 |
|  |  | 159.203.85.23 | 51820 | 51820 |
|  |  | 137.184.23.75 | 51820 | 51820 |
|  |  | 167.172.232.90 | 51820 | 51820 |
|  |  | 45.55.195.206 | 51820 | 51820 |
|  |  | 165.227.93.214 | 51820 | 51820 |
|  |  | 68.183.58.206 | 51820 | 51820 |
|  |  | 159.223.113.42 | 51820 | 51820 |
|  |  | 104.131.69.74 | 51820 | 51820 |
|  |  | 192.241.251.33 | 51820 | 51820 |
|  |  | 162.243.96.11 | 51820 | 51820 |
|  |  | 167.71.188.198 | 51820 | 51820 |
|  |  | 157.230.11.141 | 51820 | 51820 |
|  |  | 167.172.226.245 | 51820 | 51820 |
|  |  | 165.227.82.126 | 51820 | 51820 |
|  |  | 159.203.132.89 | 51820 | 51820 |
|  |  | 162.243.199.14 | 51820 | 51820 |
|  |  | 159.203.136.230 | 51820 | 51820 |
|  |  | 206.189.200.246 | 51820 | 51820 |
|  |  | 192.81.211.144 | 51820 | 51820 |
|  |  | 159.65.186.240 | 51820 | 51820 |
|  |  | 138.197.110.128 | 51820 | 51820 |
|  |  | 165.227.87.40 | 51820 | 51820 |
|  | UK | 188.166.147.145 | 51820 | 51820 |
|  |  | 139.59.163.167 | 51820 | 51820 |
|  |  | 104.248.162.7 | 51820 | 51820 |
|  |  | 104.248.167.56 | 51820 | 51820 |
|  |  | 46.101.91.228 | 51820 | 51820 |
|  |  | 206.189.18.182 | 51820 | 51820 |
|  |  | 209.97.190.70 | 51820 | 51820 |
|  |  | 159.65.49.170 | 51820 | 51820 |
|  |  | 161.35.162.126 | 51820 | 51820 |
|  |  | 165.232.33.198 | 51820 | 51820 |
|  |  | 134.122.106.102 | 51820 | 51820 |
|  |  | 161.35.163.141 | 51820 | 51820 |
|  |  | 159.65.81.12 | 51820 | 51820 |
|  |  | 143.110.166.130 | 51820 | 51820 |
|  |  | 143.110.162.42 | 51820 | 51820 |
|  |  | 134.122.101.51 | 51820 | 51820 |
|  |  | 165.232.41.8 | 51820 | 51820 |
|  | Argentina | 103.50.33.223 | 51820 | 51820 |
|  |  | 200.25.50.23 | 51820 | 51820 |
|  | Australia | 139.180.178.70 | 51820 | 51820 |
|  |  | 149.28.164.197 | 51820 | 51820 |
|  |  | 37.120.234.211 | 51820 | 51820 |
|  |  |  |  |  |

## IKEv2

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Packet Length | Request Packet Length | Src. IP | Dest Port | Src. Port No. |
| 126 – 142 – 158 – 174 – 190 – 1358 – 1486 | 126 – 142 – 158 – 174 – 190 – 1358 – 1486 | 178.175.135.35 | 4500 | 4500 |
| 126 - 142 - 158 - 174 - 1358 - 1374 – 1486 | 126 - 142 - 158 - 174 - 1358 | 37.120.145.42 | 4500 | 4500 |
| 126 - 142 - 158 - 174 - 1358 - 1374 - 1486 | 126 - 142 - 158 - 174 - 1358 | 134.122.101.51 | 4500 | 4500 |
|  |  |  |  |  |

## IP Addr

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 103.50.33.xxx | 134.209.xx.xxx | 143.110.1xx.xxx | 159.2xx.xxx.xxx | 165.2xx.xxx.xxx | 192.241.xxx.xxx | 45.55.xxx.xxx |
| 104.131.xx.xxx | 137.184.xx.xxx | 143.198.26.xxx | 159.65.xxx.xxx | 167.172.xxx.xxx | 200.25.50.xxx | 46.101.xxx.xxx |
| 104.248.162.xxx | 138.197.xxx.xxx | 146.190.xxx.xxx | 159.89.xxx.xxx | 167.71.xxx.xxx | 106.189.xx.xxx | 65.225.56.xxx |
| 107.170.xx.xxx | 139.180.xxx.xxx | 149.28.164.xxx | 161.35.16x.xxx | 174.138.xxx.xxx | 209.97.xxx.xxx | 67.205.185.xxx |
| 134.122.xx.xxx | 139.59.xxx.xxx | 157.2xx.xxx.xxx | 162.243.xxx.xxx | 188.166.xxx.xxx | 37.120.234.xxx | 68.183.58.xxx |

# Turbo VPN

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Packet Length | Request Packet Length | Src. IP | Dest Port | Src. Port No. |
| 56 – 66 – 1514 | 54 – 66 – 1514 | 51.79.240.225 | 51199 | 443 |
| 56 – 66 – 1514 | 54 – 66 – 1514 | 139.99.90.122 | 59749 | 443 |
| 56 – 66 – 1514 | 54 – 66 – 1514 | 165.227.110.161 | 53559 | 8080 |
| 56 – 66 – 1514 | 54 – 66 – 1514 | 159.89.180.216 | 54074 | 443 |
| 56 – 66 – 1514 | 54 – 66 – 1514 | 162.243.5.152 | 62866 | 8080 |
| 56 – 66 – 1514 | 54 – 66 – 1514 | 157.245.218.82 | 46423 | 443 |
| 56 – 66 – 1514 | 54 – 66 – 1514 | 162.243.6.223 | 49248 | 8080 |
|  |  | 162.243.5.116 | 49570 | 8080 |
|  |  | 162.243.3.11 | 50404 | 8080 |
|  |  | 134.209.212.4 | 55206 | 8080 |
|  |  |  |  |  |

## IP Addr

|  |
| --- |
| 134.209.212.xxx |
| 139.99.90.xxx |
| 157.245.218.xxx |
| 159.89.180.xxx |
| 162.243.x.xxx |
| 165.227.xxx.xxx |
| 51.79.xxx.xxx |

# Hotspot Shield

## WireGuard

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Server | Packet Length | Request Packet Length | Src. IP | Dest Port | Src. Port No. |
| Los Angles | 114-126-145-153-1450-1494 | 122-138-154-186-202-218-282-1354-1494 | 89.117.102.228  104.232.37.113 | 61474 | 5000 |
|  | 114-126-145-152-153-183-456-1450-1494 | 122-138-154-186-202-218-234-282-634-714-1354-1494 | 89.117.101.204  104.232.37.150 | 60734 | 5000 |
|  | 114-126-145-153-1318=1354-1450-1494 | **122-138-154-186-202-218-282-634-890-1494** | 146.70.143.218  192.119.160.27 | 58567 | 5000 |
|  | 114-126-145-153-850-1150-1318-1450-1494 | **122-138-154-186-634-1354** | 146.70.195.250  198.145.226.250 | 56619 | 5000 |
|  | 114-126-145-153-156=185-978-1150-1322-1450-1494 | **122-138-154-186-202-218-634-874-1354** | 89.116.253.28  89.116.253.29 | 58198 | 5000 |
| New York |  |  | 107.182.231.203  204.14.73.41 | 60713 | 5000 |
|  |  |  | 173.244.217.159  45.56.198.49 | 59073 | 5000 |
|  |  |  | 107.182.231.198  45.56.197.19 | 63624 | 5000 |
|  |  |  | 173.244.217.159  63.141.48.127 | 63677 | 5000 |
| Singapore |  |  | 92.119.178.186  103.105.164.40 | 52465 | 5000 |
| United Kingdom |  |  | 217.151.98.10  198.145.233.227 | 62909 | 5000 |
|  |  |  | 146.70.121.242  103.216.198.196 | 59880 | 5000 |
|  |  |  | 146.70.121.242  185.208.152.106 | 65354 | 5000 |
|  |  |  | 146.70.133.250  185.208.152.253 | 53153 | 5000 |
|  |  |  |  |  |  |

## IKEv2

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Server | Packet Length | Request Packet Length | Src. IP | Dest Port | Src. Port No. |
| Los Angles | 126-142-398-1486 | 126-142-158-190-222-1358-1494 | 104.243.215.42  23.249.172.204 | 4500 | 4500 |
|  | 126-142-398-1486 | 126-142-158-190-222-1358-1494 | 104.243.215.42  23.249.172.204 | 4500 | 4500 |
|  | 126-142-398-1486 | 126-142-158-190-222-1358-1494 | 104.243.215.42  23.249.172.204 | 4500 | 4500 |
|  | 126-142-398-1486 | 126-142-158-190-222-1358-1494 | 104.243.215.42  23.249.172.204 | 4500 | 4500 |
|  |  |  |  |  |  |

## Hydra

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Server | Packet Length | Request Packet Length | Src. IP | Dest Port | Src. Port No. |
| Los Angles | 60-102=107-142-154-157-511=520-1044-1279-1328-1514- | 54-103-134-152-172=190-261-310=326-343-620-669-1389- | 146.70.143.221  192.119.160.27 | 64500 | 443 |
|  | 60-102=107-142-154-157-511=520-1044-1279-1328-1514- | 54-103-134-152-172=190-261-310=326-343-620-669-1389- | 146.70.143.221  192.119.160.27 | 64500 | 443 |
|  | 60-102=107-142-154-157-511=520-1044-1279-1328-1514- | 54-103-134-152-172=190-261-310=326-343-620-669-1389- | 146.70.143.221  192.119.160.27 | 64500 | 443 |
|  | 60-102=107-142-154-157-511=520-1044-1279-1328-1514- | 54-103-134-152-172=190-261-310=326-343-620-669-1389- | 146.70.143.221  192.119.160.27 | 64500 | 443 |
|  | 60-102=107-142-154-157-511=520-1044-1279-1328-1514- | 54-103-134-152-172=190-261-310=326-343-620-669-1389- | 146.70.143.221  192.119.160.27 | 64500 | 443 |

## IP Addr

|  |  |
| --- | --- |
| 103.105.164.xxx | 198.145.2xx.xxx |
| 103.216.198.xxx | 204.14.xx.xxx |
| 104.232.xxx.xxx | 217.151.xxx.xxx |
| 107.182.231.xxx | 23.249.xxx.xxx |
| 146.70.1xx.xxx | 45.56.1xx.xxx |
| 173.244.217.xxx | 64.141.xx.xxx |
| 185.208.152.xxx | 89.11x.xxx.xxx |
| 192.119.160.xxx | 92.119.xxx |

# Cloudflare WARP

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Packet Length | Request Packet Length | Src. IP | Dest Port | Src. Port No. |
| 74 – 114 – 1352 – 1354 | 74 – 114 – 126 – 155 – 161 – 651 | 162.159.192.2 | 59655 | 2408 |
| 74 – 114 – 1352 – 1354 | 74 – 114 – 126 – 155 – 161 – 651 | 162.159.192.2 | 64918 | 2408 |
| 74 – 114 – 1352 – 1354 | 74 – 114 – 126 – 155 – 161 – 651 | 162.159.192.2 | 55093 | 2408 |
| 74 – 114 – 1352 – 1354 | 74 – 114 – 126 – 155 – 161 – 651 | 162.159.192.2 | 52692 | 2408 |
| 74 – 114 – 1352 – 1354 | 74 – 114 – 126 – 155 – 161 – 651 | 162.159.192.2 | 61583 | 2408 |
|  |  |  |  |  |

# Identifying VPN

## Proton VPN

1. Ports = 51820- 1224 – 88 – 433 – 4500 – 500 – 80 – 443 – 7770 – 4569 – 5060.
2. Packets are in length as a request is 122 – 138 – 154 – 186 – 107 – 119 – 127 – 135 – 138 – 143 – 146 – 181 – 1121 – 1433 – 54 – 66 - 121 – 133 – 152 = 160 – 195 – 1514 and response 122 – 138 – 154 – 130 – 1354 – 1402 – 1434 – 1482 – 107 - 177 – 181– 1282 – 1357 – 1395 – 1414 – 1423 – 1428 – 1433 – 60 – 66- 89 – 124 – 161 – 184 – 208 – 1295 – 1296 – 1370 – 1405 – 1440 – 1445 – 1459.
3. Ips are mentioned above.

## Hide.me

1. Port = 432 - 443 - 30xx - 4000x - 444
2. Packet size of requests are as 122 – 138 – 154 – 170 – 186 – 1466 – 126 – 142 – 158 – 174 – 190 – 1486 – 1358 – 54 – 66 – 1514 – 106 – 125- 126 – 127 – 1340 – 1344 – 1458 – 54 – 1514 and responses are as 122 – 138 – 154 – 170 – 1354 – 126 – 142 – 158 – 274 – 206 – 1358 – 1374 – 1486 – 56 – 1296 – 1362 – 1406 – 106 – 123 – 124 – 1344 – 1346 – 56 – 1499 max.
3. Ips are mentioned above.

## Windscribe

1. Port = 443 - 4500 and request are as 4500
2. Packet size of requests are as 122 - 1354 - 154 -138 -218 - 1494 - 118 - 130 - 1354 - 1514 - 1380 - 54 - 120 - 2809 + - 1527 - 66 - 148 - 90 - 1573 + - 106 and responses are as 1494 - 1352 – 1450 – 114 – 124 == 137 – 1382 - 158 - 1354 - 1478 - 1514 - 4250 - 1380 - 4284 - 60 - 1384 - 1376 - 1238 - 1392 - 1344 - 1294 - 106
3. Ips are mentioned above.

## Tunnel - Bear

1. Port = 51820, 4500 and requests are as 51820. 4500
2. The packet size of requests is as 122 - 138 - 154 - 186 -1354 - 126 - 142 - 158 - 174 - 1358 and responses are as 114 - 123 - 1348 - 1352 – 1494 - 126 - 142 - 158 - 174 - 1358 - 1374 – 1486.
3. There are many more IPs, but we can use just ports to identify the VPN.

## Turbo VPN

1. Port = 443 - 8080
2. Packet size of requests are as 56 - 66 - 1514 and responses are as 54 - 66 - 1514.
3. Ips are mentioned above.

## Hotspot Shield

1. Port = 5000 - 4500 - 443 and requests are as 4500 - 64500
2. The packet size of requests is as 60 - 122 - 138 - 154 - 186 - 1354 - 1358 - 1494 - 669 - 1389 -54 - 103 and responses are as 114 - 126 - 145 - 1318 - 1450 - 1494 - 1486 - 398 -1044 - 1279 - 1328 - 1514.
3. There are many more IPs, but we can use just ports and packet size to identify the VPN.

## Cloudflare WARP

1. Port = 2408
2. IP = 162.159.192.2
3. The packet size of requests is 74 – 114 – 126 – 155 – 161 – 651 and responses are as 74 – 114 – 1352 – 1354.