Puertos utilizados por diferentes aplicaciones conocidas:

|  |  |
| --- | --- |
| Aplicación | Puerto |
| Zoom | **TCP 80 and TCP 443**, **TCP 8801 – 8802** además **UDP 3478, 3479, 8801 – 8810**. |
| Discord | 443 TCP para textchat y random entre 50000 y 65535 para voz |
| Google Meet | UDP y TCP 443 y 3478, UDP 19302 -19309 |
| Whatsapp Web | **TCP Ports:**80, 443, 4244, 5222, 5223, 5228, 5242, 50318, 59234.  **UDP Ports:** 34784, 45395, 50318, 59234. |
| MySQL | TCP 3306 |
| Git | TCP 9418 |
| Secure Sockets Layer (SSL) | TCP 443 |
| HTTP | TCP 80 |
| VirtualBox | Varios: TCP 1800, 1801, 1802 y 3389. Además se pueden asignar nuevos puertos. |
| VPN | * **Open VPN: 1194 UDP** and **443 TCP** * Point-to-Point Tunneling Protocol (PPTP) — Port 1723 TCP * Layer Two Tunneling Protocol (L2TP) — Ports 1701 TCP, 500 UDP and 4500 UDP * Internet Protocol Security (IPSec) — Ports 500 UDP and 4500 UDP * Secure Socket Tunneling Protocol (SSTP) — Port 443 TCP |
| Microsoft Outlook | TCP 25, 143, 110, 80, 389 |
| File Transfer Protocol (FTP) | TCP 20, 21 |
| Microsoft Word | TCP 443, 80 |
| Skype | TCP 443 UDP 3478-3481 UDP 50000-60000 |
| Epic Games | TCP  **80, 433, 443, 3478, 3479, 5060, 5062, 5222, 6250,**y**12000-65000.** |
| Fifa 21 | * TCP: 1935, 3478-3480, 3659, 10000-10099, 42127 * UDP: 3074, 3478-3479, 3659, 6000 |
| Spotify | TCP 4070 |
| TeamViewer | TCP y UDP 5938 |
| Netflix | * TCP: 22, 33001, UDP: 33001 |
|  |  |
| Secure Shell (SSH) | TCP 22 |
| Telnet | TCP 23 |
| Domain Name System (DNS) | TCP UDP 53 |
| Tor | TCP UDP 9001, TCP 9030 |
| Bitcoin | TCP 8333 |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |