















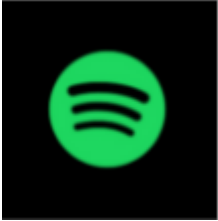


| | | | |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
|  |  |  |  |
| TCP 80.443 TCP: 443. 8801. 8802 UDP 3478. 3479. 8801 - 8810 | UDP ALEATORIO 443 | UDP/TCP 443 | TCP: 4244, 5222,5223, 5228, 5242 y 524 UPD: 3478 |
|  |  |  |  |
| TCP: 3306 | TCP: 9418(Puerto dedicado) SSH: 22 HTTP: 80 HTTPS: 443 | SSL utiliza el puerto TCP 443 | http utiliza el puerto 80 |
|  |  |  |  |
| VirtualBox , por defecto se le asigna una red de tipo NAT | TCP: 1701 y 1723 UDP: 500, 1500, 1194 y 51820 | utiliza el puerto 143 o 993 para IMAP o 110 o 995 para POP (IMAP y POP son dos métodos para obtener acceso al correo electrónico) | TCP: 20 y 21 |
|  |  |  |  |

| | | | |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| TCP: 443, 80, TCP: 587, TCP: 143, 993, TCP: 995, TCP: 443, TCP: 25 | 443/TCP. 3478-3481/UDP. 50000-60000/UDP | 80 (TCP/UDP), 433 (TCP), 443 (TCP), 3478 (TCP/UDP), 3479 (TCP/UDP), 5060 (TCP/UDP), 5062 (TCP/UDP), 5222 (TCP), 6250 (TCP/UDP), y 12000-65000 (TCP/UDP). | TCP: 1935, 3478-3480, 10000-10099 y 42127 UDP: 3074, 3478-3479, 3659 y 6000 |
|  |  |  |  |
| Utiliza el puerto TCP -UDP 4070 - HTTPS 443 - HTTP 80 | TCP-UDP utiliza el puerto 5938, ya que, le brinda mejor rendimiento. TCP 443 TCP 80 | http y https SSL Puertos: TCP 443 y 80 | puertos 3478–3497 16403–16472 protocolo UDP |
|  |  |  | |
| puertos 27031 27036 27037 | Puerto TCP 443 UDP 53 | TCP 7070 | |