




















## ¿Qué puerto o puertos utilizan las siguientes aplicaciones?

			
Zoom	Discord	Google Meet	WhatsApp Web
80 y 443 TCP TCP 8801 y 8802, UDP 3478, 3479, 8801 y 8802.	443 TCP TCP 6463 TCP y UDP 6457-6463	443 TCP UDP 19302 y 19309	TCP 5222, 5223, 5228 y 524 UDP 3478
			
MySQL	Git	Secure Sockets Layer (SSL)	HTTP
TCP3306	9418	443/TCP	TCP80 8080
			
VirtualBox	VPN	Microsoft Outlook	File Transfer Protocol (FTP)
22 80	Puertos 1025 a 49151	PUERTO25, 26 Y 2525	TCP21
			
Microsoft Word	Skype	Epic Games	FIFA 21
TCP/IP y UDP/IP superiores al puerto 1024.	443/TCP UDP 3478- 3481 y 5000 0-60000 UDP	80, 433, 443, 3478, 3479, 5060, 5062, 5222, 6250, y 12000-65000	TCP: 1935, 3478-3480, 3659, 10000- 10099, 42127. UDP: 3074, 3478-3479, 3659, 6000
			
Spotify	TeamViewer	Netflix	
TCP4070 UDP5353 443 y 80 TCP	5938 443/TCP	443/TCP TCP 22, 33001 UDP 33001	