


















Ejercitación – Aplicaciones a investigar




			
Zoom TCP : 80, 443 TCP: 443, 8801, 8802 UDP:3478, 3479, 8801 - 8810	Discord UDP: 50000-65535	Google Meet UDP: 19302-19309 UDP: 443 TCP: 443	WhatsApp Web TCP: 5222, 5223, 5228 y 524 UDP: 3478

		 	
MySQL 3306	Git (9418)	Secure Sockets Layer (SSL) SSL 443	HTTP 80

			
VirtualBox VIRTUAL BOX: TCP 2222	VPN VPN TCP: 1701, 1723 UDP: 500, 1500, 1194, 51820	Microsoft Outlook MICROSOFT OUTLOOK: IMAP: 993 POP: 995 SMTP: 465	File Transfer Protocol (FTP) FTP: 20,21

			
Microsoft Word TCP 443 - 80	Skype TCP: 443 UDP: 3478 - 3481 TCP: 1000-10000	Epic Games SSL-443	FIFA 21 TCP: 1935, 3478-3480, 3659, 10000-10099, 42127 UDP: 3074, 3478-3479, 3659, 6000

			
Spotify TCP 4070 443 80	TeamViewer TCP/UDP 5938 443 80	Netflix SSL-443	

			
<p>Telegram</p> <p>TCP/80, TCP/443 TCP/5222</p>	<p>AnyDesk</p> <p>TCP/80, TCP/443, TCP/6568, TCP/7070</p>	<p>GitHub</p> <p>TCP/443</p>	