














Aplicaciones a investigar

			
Zoom TCP 80, 443 UDP 3478, 3479, 8801, 8802	Discord TCP 443 y cualquiera entre 50,000 and 65,535 UDP	Google Meet TCP 443, UDP 443 y 19302-19309	WhatsApp Web TCP 443, 80 UDP 34784, 45395, 50318, 59234





Aplicaciones a investigar

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





Aplicaciones a investigar

			
VirtualBox TCP 22, 7777, 443, 3260, 3389, 18083, y 49152-65534	VPN UDP 1194, 500, 4500 TCP 443, 1723, 1701	Microsoft Outlook TCP/UDP 993	File Transfer Protocol (FTP) TCP 21, 20

Aplicaciones a investigar

			
Microsoft Word TCP 80, 443, 995	Skype TCP 443 , UDP 3478-3481	Epic Games TCP 80,443, TCP/UDP 3478, 3479, 5060, 5062,	FIFA 21 TCP 3569, 8080, 9946, 9988, 42124 UDP 3659, 9000-9999

Aplicaciones a investigar

	 TeamViewer		
Spotify TCP 4070	TeamViewer TCP 80, 443 TCO/UDP 5938	Netflix TCP 443, 22, 33001 UDP 33001	Adobe Acrobat TCP 80, 1935

DigitalHouse>
Coding School