

Actividad integradora

DigitalHouse >
Coding School



**Certified Tech
Developer**
The Ultimate Degree





Consigna para trabajo en clase

Vamos a aplicar mucho de lo aprendido en esta semana.





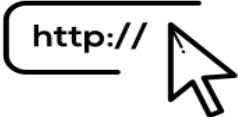
Para esto cada mesa de trabajo deberá investigar qué puerto —o puertos— utilizan las siguientes aplicaciones. Además, deberán agregar tres aplicaciones más.







Aplicaciones a investigar

			
Zoom	Discord	Google Meet	WhatsApp Web
390	443	443	TCP: 5222, 5223, 5228 y 524 UDP: 3478

Aplicaciones a investigar

		 	
MySQL	Git	Secure Sockets Layer (SSL)	HTTP
3306	9418	993	80





Aplicaciones a investigar

			
VirtualBox	VPN	Microsoft Outlook	File Transfer Protocol (FTP)
8022	TCP 1723 UDP 1194	993	20, 21


Aplicaciones a investigar

			
Microsoft Word	Skype	Epic Games	FIFA 21
Puerto de inicio: 1025. Puerto final: 5000	443/TCP 3478-3481/UDP 50000-60000/UDP	TCP 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

Aplicaciones a investigar

	 TeamViewer		
Spotify	TeamViewer	Netflix	Unity
4070, 443, 80	5938 TCP/UDP	TCP 1935, 80, 443, UDP 53	TCP 10733

Aplicaciones a investigar

			
Amazon 443 (HTTPS) 80 (HTTP) 53 (DNS) 22 (canal de soporte)	Google 9100		

DigitalHouse>
Coding School