Your grade: 100%

Your latest: 100% • Your highest: 100% • To pass you need at least 80%. We keep your highest score.

	■ Instructions	
l.	The SSH <port spec=""> user@server option allows for reverse (remote) port forwarding, allowing traffic sent to the target host to be forwarded to the network the client is executing the command from.</port>	2/2 points
	-R ○ Correct	
2.	We use the -D option in SSH to allow which of the following SSH protocol functionalities?	1/1 point
	O Password-less authentication	
	O To allow a remote host to scan our local network.	
	O Dynamic remote SOCKS packet forwarding to client.	
	Local dynamic (SOCKS) packet forwarding from client to target, allowing the client machine to access multiple targets and ports on the final (exit) network.	
	Correct!	
3.	In the case of a heavily monitored or firewall-ed network, packet tunneling through SSH can allow network access and scanning that bypasses defenses.	2/2 points
	encrypted	
		1