CS161 Fall 2025

Introduction to Computer Security

Discussion 13

Q1
Q1

As a reminder, when connecting to a normal website through Tor, your computer first queries the Tor consensus' to get a list of all Tor nodes, and using this information it connects to the first Tor node and, from there, creates a circuit through the Tor network, eventually ending at an exit node.

from	there, creates a circuit through the Tor network, eve	ntually ending at an exit node.
Q1.1	(1 point) Consider the scenario where you are in a comblock Tor, the censor is the adversary, and no Tor relays must your traffic pass through, including the your traffic.	lays exist within this country. How many Tor
	One	O Four
	O Two	O Tor doesn't stop this adversary
	O Three	
Q1.2	(1 point) Consider the scenario where you are the onlogs of all IPs contacted. You use Tor to email a threat threat and that it was sent through Tor and probable many Tor relays must your traffic pass through, include operator can't identify you as the one who sent the	at. The network operator is made aware of this ly originated on the operator's network. How uding the exit node, to guarantee the network
	One	O Four
	O Two	O Tor doesn't stop this adversary
	O Three	
Q1.3	(1 point) Consider the scenario where there is a sin node's identitity, and that node can be an exit node. what HTTP sites you are visiting through Tor. How including the exit node, to guarantee this adversary	You want to keep confidential from this node nany Tor relays must your traffic pass through,
	One	O Four
	O Two	O Tor doesn't stop this adversary
	○ Three	

Q1.4	(1 point) Consider the scenario where there are m don't know their identities, and these nodes can be all these nodes what HTTP sites you are visiting traffic pass through, including the exit node, to guar know what sites you visit?	exit nodes. You want to keep confidential from through Tor. How many Tor relays must you
	One	O Four
	O Two	O Tor doesn't stop this adversary
	O Three	
Q1.5	(1 point) Consider the scenario where there are mu know those nodes identities, and these nodes can be all these nodes what HTTP sites you are visiting traffic pass through, including the exit node, to guar can't know what sites you visit?	exit nodes. You want to keep confidential from through Tor. How many Tor relays must you
	One	O Four
	O Two	O Tor doesn't stop this adversary
	O Three	
Q1.6	(1 point) Consider the scenario where there is a sinude's identity, and that node can be an exit node. sites you are visiting through Tor. How many Tor in the exit node, to guarantee this adversary can't myou visit?	You want to have data integrity for the HTTF elays must your traffic pass through, including
	One	O Four
	O Two	O Tor doesn't stop this adversary
	O Three	

(Question 1 continued...)

You are tasked with securing The Avengers' internal network against potentially malicious protocols! For each type of firewall and set of traffic, state whether the firewall is able to achieve the desired functionality with perfect accuracy. **Assume that IP packets are never fragmented.** All connections that are not mentioned can be either allowed or denied.

If you answer Possible, briefly (in 3 sentences or less) how the firewall should operate to achieve the desired effect. If you answer False, provide a brief justification for why it isn't possible.

Q2.1 (1 point) Desired Functionality: Block all inbound TCP connections. Allow all outbound TCP connections. Firewall: Stateless packet filter O Not Possible O Possible Q2.2 (1 point) Desired Functionality: Allow all outbound TLS connections. Block all outbound TCP connections that aren't running TLS. Firewall: Stateful packet filter O Possible O Not Possible

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TP traffic that contains the literal string Ultro r
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