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Exam : 98-367

Title : Security fundamentals

Version : DEMO

1.Windows Firewall is a built-in. host-based, stateless firewall.

Select the correct answer if the underlined text does not make the statement correct. Select "No change is needed" if the underlined text makes the statement correct.

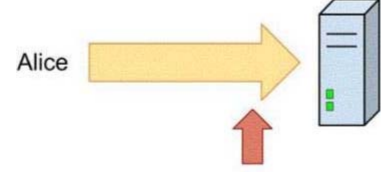
- A. Stateful
- B. Network layer
- C. Packet filter
- D. No change is needed

Answer: A

2.HOTSPOT

Alice sends her password to the game server in plaintext.

Chuck is able to observe her password as shown in the following image:



Chuck

Use the drop-down menus to select the answer choice that completes each statement. Each correct selection is worth one point.

Answer Area

The scenario demonstrated is	×	
a(n) [answer choice] attack.	man in the middle eavesdropping	
	denial of service	
Alice should [answer choice]	~	
to avoid this type of attack.	never send a plaintext password	
	only send passwords in plaintext to well-known companies only send passwords in plaintext over the local network	

Answer:

Answer Area

The scenario demonstrated is	
a(n) [answer choice] attack.	

Alice should [answer choice] to avoid this type of attack.

	~
man in the middle	
eavesdropping	
denial of service	
	~
never send a plaintext password	
only send passwords in plaintext to well-know only send passwords in plaintext over the loca	

3.HOTSPOT

For each of the following statements, select Yes if the statement is true. Otherwise, select No. Each correct selection is worth one point.

Answer Area

	Yes	No
IPsec requires network applications to be IPsec aware.	0	0
IPsec encrypts data.	0	0
IPsec adds overhead for all network communications for which it is used.	0	0
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Answer Area		
	Yes	No
IPsec requires network applications to be IPsec aware.	0	0
IPsec encrypts data.	0	0
IPsec adds overhead for all network communications for which it is used.	0	0

4.HOTSPOT

For each of the following statements, select Yes if the statement is true. Otherwise, select No. Each correct selection is worth one point.

Answer Area

	Yes	No
Honey pots are primarily used to attract potential attackers or hackers.	0	0
By setting up a honey pot, an administrator can get insightful information about the attacker, such as the IP address.	0	0
A honey pot is an appliance or piece of software that allows or denies network access based on a preconfigured set of rules.	0	0
Answer:		
Answer Area		
	Yes	No
Honey pots are primarily used to attract potential attackers or hackers.	0	0
By setting up a honey pot, an administrator can get insightful information about the attacker, such as the IP address.	0	0
A honey pot is an appliance or piece of software that allows or denies network access based on a preconfigured set of rules.	0	0
5. <u>Bridging</u> is a process of sending packets from source to destination on OSI layer	3.	

Select the correct answer if the underlined text does not make the statement correct. Select "No change is needed" if the underlined text makes the statement correct.

- A. Routing
- B. Switching
- C. Repeating
- D. No change is needed.
- Answer: A