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QUESTION 1

You are the security administrator. You need to determine the types of security. Drag the items “Types of Security” to appropriate Security devices.

Select and Place:

Types of Security

Task: Drag the items on the left to show the different types of security for the shown devices. Not all fields need to be filled. Not all items need to be used.

1. GPS Tracking
2. Mantrap
3. Remote wipe
4. Strong Passwords
5. Cable lock
6. Biometrics
7. Proximity Badges
8. FM-200
9. HVAC
10. Device Encryption
11. Antivirus



Mobile Device Security	Server in Data Center Security

Correct Answer:



Types of Security

Task: Drag the items on the left to show the different types of security for the shown devices. Not all fields need to be filled. Not all items need to be used.



5. Cable lock

9. HVAC

11. Antivirus

Mobile Device Security	Server in Data Center Security
1. GPS Tracking	8. FM-200
3. Remote wipe	6. Biometrics
10. Device Encryption	7. Proximity Badges
4. Strong Passwords	2. Mantrap

QUESTION 2

You are the security administrator. You need to determine the types of security. Drag the items “Types of Security” to appropriate Security devices.



Configure the Firewall

Task: Configure the firewall (fill out the table) to allow these four rules:

1. Only allow the Accounting computer to have HTTPS access to the Administrative server.
2. Only allow the HR computer to be able to communicate with the Server 2 System over SCP.
3. Allow the IT computer to have access to both the Administrative Server 1 and Administrative Server 2



Correct Answer: Use the following answer for this simulation task.

Explanation/Reference:

Source IP	Destination IP	Port number	TCP/UDP	Allow Deny
10.4.255.10	10.4.255.101	443	TCP	Allow
10.4.255.10	10.4.255.2	22	TCP	Allow
10.4.255.10	10.4.255.101	Any	Any	Allow
10.4.255.10	10.4.255.102	Any	Any	Allow

Note: All servers in the bottom have the same IP address, so something is wrong with this question.

QUESTION 3



A forensic analyst is asked to respond to an ongoing network attack on a server. Place the items in the list below in the correct order in which the forensic analyst should preserve them.

Select and Place:

1

2

3

4

RAM

CPU cache

Swap

Hard drive

Correct Answer:



1 CPU cache

2 RAM

3 Swap

4 Hard drive

Four empty rectangular boxes for input, arranged vertically.

QUESTION 4

For each of the given items, select the appropriate authentication category from the drop down choices. Select the appropriate authentication type for the following items:

Hot Area:



Item	Response
Fingerprint scan	<input type="text"/> Biometric authentication One Time Password Multi-factor PAP authentication PAP authentication Biometric authentication
Hardware token	<input type="text"/> Biometric authentication One Time Password Multi-factor PAP authentication PAP authentication Biometric authentication
Smart card	<input type="text"/> Biometric authentication One Time Password Multi-factor PAP authentication PAP authentication Biometric authentication
Password	<input type="text"/> Biometric authentication One Time Password Multi-factor PAP authentication PAP authentication Biometric authentication
PIN number	<input type="text"/> Biometric authentication One Time Password Multi-factor PAP authentication PAP authentication Biometric authentication
Retina Scan	<input type="text"/> Biometric authentication One Time Password Multi-factor PAP authentication PAP authentication Biometric authentication



Correct Answer:



Item	Response
Fingerprint scan	<ul style="list-style-type: none"> Biometric authentication One Time Password Multi-factor PAP authentication PAP authentication Biometric authentication
Hardware token	<ul style="list-style-type: none"> Biometric authentication One Time Password Multi-factor PAP authentication PAP authentication Biometric authentication
Smart card	<ul style="list-style-type: none"> Biometric authentication One Time Password Multi-factor PAP authentication PAP authentication Biometric authentication
Password	<ul style="list-style-type: none"> Biometric authentication One Time Password Multi-factor PAP authentication PAP authentication Biometric authentication
PIN number	<ul style="list-style-type: none"> Biometric authentication One Time Password Multi-factor PAP authentication PAP authentication Biometric authentication
Retina Scan	<ul style="list-style-type: none"> Biometric authentication One Time Password Multi-factor PAP authentication PAP authentication Biometric authentication



QUESTION 5

Select the appropriate attack from each drop down list to label the corresponding illustrated attack.

Instructions: Attacks may only be used once, and will disappear from drop down list if selected. When you have completed the simulation, please select the Done button to submit.

Hot Area:

Question
Show

Attacks

Instructions: Attacks may only be used once, and will disappear from drop down list if selected. When you have completed the simulation, please select the Done button to submit.

Attack Vector	Target	Identified Attack
 <p>Attacker gains confidential company information</p>	 <p>Targeted CEO and board members</p>	<input type="text" value="SPEAR PUSHING"/> <input type="text" value="HOAX"/> <input type="text" value="VISHING"/> <input type="text" value="PHISHING"/> <input type="text" value="PHARMING"/>
 <p>Attacker posts link to fake AV software</p>	 <p>Multiple social networks</p>	<input type="text" value="SPEAR PUSHING"/> <input type="text" value="HOAX"/> <input type="text" value="VISHING"/> <input type="text" value="PHISHING"/> <input type="text" value="PHARMING"/>
 <p>Attacker collecting credit card details</p>	 <p>Phone-based victim</p>	<input type="text" value="SPEAR PUSHING"/> <input type="text" value="HOAX"/> <input type="text" value="VISHING"/> <input type="text" value="PHISHING"/> <input type="text" value="PHARMING"/>
 <p>Attacker mass-mails product information to parties that have already opted out of receiving advertisements</p>	 <p>Broad set of recipients</p>	<input type="text" value="SPEAR PUSHING"/> <input type="text" value="HOAX"/> <input type="text" value="VISHING"/> <input type="text" value="PHISHING"/> <input type="text" value="PHARMING"/>
 <p>Attacker redirects name resolution entries from legitimate site to fraudulent site</p>	 <p>Victims</p>	<input type="text" value="SPEAR PUSHING"/> <input type="text" value="HOAX"/> <input type="text" value="VISHING"/> <input type="text" value="PHISHING"/> <input type="text" value="PHARMING"/>

Correct Answer:



Question
Show

Attacks

Instructions: Attacks may only be used once, and will disappear from drop down list if selected. When you have completed the simulation, please select the Done button to submit.

Attack Vector	Target	Identified Attack
 <p>Attacker gains confidential company information</p>	 <p>Targeted CEO and board members</p>	<div style="border: 1px solid gray; padding: 5px;"> <input type="text" value="SPEAR PUSHING"/> <input type="text" value="HOAX"/> <input type="text" value="VISHING"/> <input type="text" value="PHISHING"/> <input type="text" value="PHARMING"/> </div>
 <p>Attacker posts link to fake AV software</p>	 <p>Multiple social networks</p>	<div style="border: 1px solid gray; padding: 5px;"> <input type="text" value="SPEAR PUSHING"/> <input type="text" value="HOAX"/> <input type="text" value="VISHING"/> <input type="text" value="PHISHING"/> <input type="text" value="PHARMING"/> </div>
 <p>Attacker collecting credit card details</p>	 <p>Phone-based victim</p>	<div style="border: 1px solid gray; padding: 5px;"> <input type="text" value="SPEAR PUSHING"/> <input type="text" value="HOAX"/> <input type="text" value="VISHING"/> <input type="text" value="PHISHING"/> <input type="text" value="PHARMING"/> </div>
 <p>Attacker mass-mails product information to parties that have already opted out of receiving advertisements</p>	 <p>Broad set of recipients</p>	<div style="border: 1px solid gray; padding: 5px;"> <input type="text" value="SPEAR PUSHING"/> <input type="text" value="HOAX"/> <input type="text" value="VISHING"/> <input type="text" value="PHISHING"/> <input type="text" value="PHARMING"/> </div>
 <p>Attacker redirects name resolution entries from legitimate site to fraudulent site</p>	 <p>Victims</p>	<div style="border: 1px solid gray; padding: 5px;"> <input type="text" value="SPEAR PUSHING"/> <input type="text" value="HOAX"/> <input type="text" value="VISHING"/> <input type="text" value="PHISHING"/> <input type="text" value="PHARMING"/> </div>

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