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QUESTION 1

Drag and drop the correct protocol to its default port.

Select and Place:

FTP		161
Telnet		22
SMTP		21
SNMP		69
SCP		25
TFTP		23

Correct Answer:



FTP	21
Telnet	23
SMTP	25
SNMP	161
SCP	22
TFTP	69



QUESTION 2

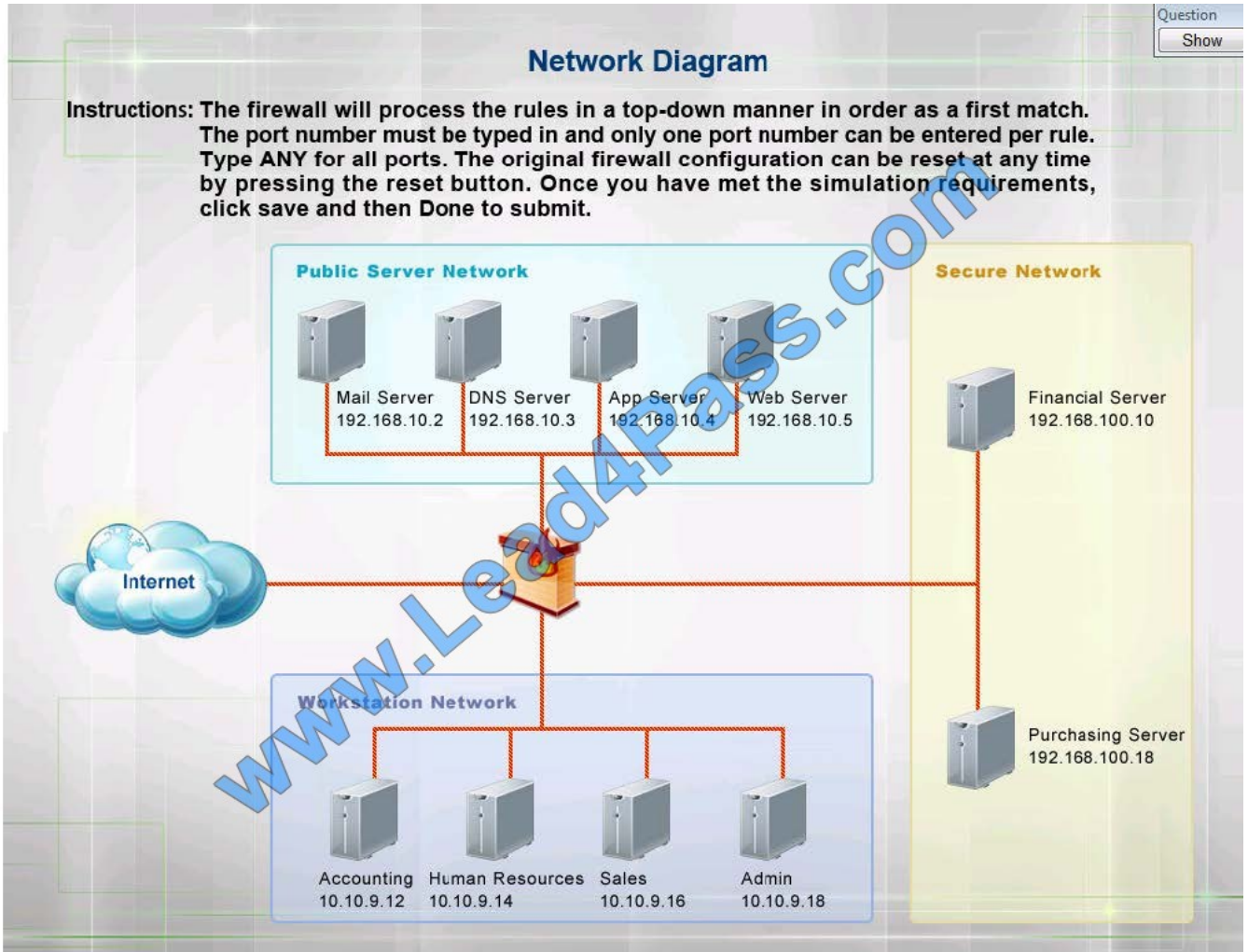
The security administrator has installed a new firewall which implements an implicit DENY policy by default Click on the firewall and configure it to allow ONLY the following communication.

1. The Accounting workstation can ONLY access the web server on the public network over the default HTTPS port. The accounting workstation should not access other networks.
2. The HR workstation should be restricted to communicate with the Financial server ONLY, over the default SCP port.
3. The Admin workstation should ONLY be able to access the servers on the secure network over the default TFTP port.

Instructions: The firewall will process the rules in a top-down manner in order as a first match The port number must be typed in and only one port number can be entered per rule Type ANY for all ports. The original firewall configuration can



be reset at any time by pressing the reset button. Once you have met the simulation requirements, click save and then Done to submit.



Hot Area:



Firewall Rules					
Rule #	Source	Destination	Port (Only One Per Rule)	Protocol	Action
1	<input type="text"/> 192.168.10.2/32 192.168.10.3/32 192.168.10.4/32 192.168.10.5/32 10.10.9.12/32 10.10.9.14/32 10.10.9.18/32	<input type="text"/> Any 192.168.10.2/32 192.168.10.3/32 192.168.10.4/32 192.168.10.5/32 192.168.100.10/32 192.168.100.18/32	<input type="text"/> 443 22 69	<input type="text"/> ANY TCP UDP	<input type="text"/> Permit Deny
2	<input type="text"/> 192.168.10.2/32 192.168.10.3/32 192.168.10.4/32 192.168.10.5/32 10.10.9.12/32 10.10.9.14/32 10.10.9.18/32	<input type="text"/> Any 192.168.10.2/32 192.168.10.3/32 192.168.10.4/32 192.168.10.5/32 192.168.100.10/32 192.168.100.18/32	<input type="text"/> 443 22 69	<input type="text"/> ANY TCP UDP	<input type="text"/> Permit Deny
3	<input type="text"/> 192.168.10.2/32 192.168.10.3/32 192.168.10.4/32 192.168.10.5/32 10.10.9.12/32 10.10.9.14/32 10.10.9.18/32	<input type="text"/> Any 192.168.10.2/32 192.168.10.3/32 192.168.10.4/32 192.168.10.5/32 192.168.100.10/32 192.168.100.18/32	<input type="text"/> 443 22 69	<input type="text"/> ANY TCP UDP	<input type="text"/> Permit Deny
4	<input type="text"/> 192.168.10.2/32 192.168.10.3/32 192.168.10.4/32 192.168.10.5/32 10.10.9.12/32 10.10.9.14/32 10.10.9.18/32	<input type="text"/> Any 192.168.10.2/32 192.168.10.3/32 192.168.10.4/32 192.168.10.5/32 192.168.100.10/32 192.168.100.18/32	<input type="text"/> 443 22 69	<input type="text"/> ANY TCP UDP	<input type="text"/> Permit Deny

Correct Answer:



Firewall Rules					
Rule #	Source	Destination	Port (Only One Per Rule)	Protocol	Action
1	<ul style="list-style-type: none"> 192.168.10.2/32 192.168.10.3/32 192.168.10.4/32 192.168.10.5/32 10.10.9.12/32 10.10.9.14/32 10.10.9.18/32 	<ul style="list-style-type: none"> Any 192.168.10.2/32 192.168.10.3/32 192.168.10.4/32 192.168.10.5/32 192.168.100.10/32 192.168.100.18/32 	<ul style="list-style-type: none"> 443 22 69 	<ul style="list-style-type: none"> ANY TCP UDP 	<ul style="list-style-type: none"> Permit Deny
2	<ul style="list-style-type: none"> 192.168.10.2/32 192.168.10.3/32 192.168.10.4/32 192.168.10.5/32 10.10.9.12/32 10.10.9.14/32 10.10.9.18/32 	<ul style="list-style-type: none"> Any 192.168.10.2/32 192.168.10.3/32 192.168.10.4/32 192.168.10.5/32 192.168.100.10/32 192.168.100.18/32 	<ul style="list-style-type: none"> 443 22 69 	<ul style="list-style-type: none"> ANY TCP UDP 	<ul style="list-style-type: none"> Permit Deny
3	<ul style="list-style-type: none"> 192.168.10.2/32 192.168.10.3/32 192.168.10.4/32 192.168.10.5/32 10.10.9.12/32 10.10.9.14/32 10.10.9.18/32 	<ul style="list-style-type: none"> Any 192.168.10.2/32 192.168.10.3/32 192.168.10.4/32 192.168.10.5/32 192.168.100.10/32 192.168.100.18/32 	<ul style="list-style-type: none"> 443 22 69 	<ul style="list-style-type: none"> ANY TCP UDP 	<ul style="list-style-type: none"> Permit Deny
4	<ul style="list-style-type: none"> 192.168.10.2/32 192.168.10.3/32 192.168.10.4/32 192.168.10.5/32 10.10.9.12/32 10.10.9.14/32 10.10.9.18/32 	<ul style="list-style-type: none"> Any 192.168.10.2/32 192.168.10.3/32 192.168.10.4/32 192.168.10.5/32 192.168.100.10/32 192.168.100.18/32 	<ul style="list-style-type: none"> 443 22 69 	<ul style="list-style-type: none"> ANY TCP UDP 	<ul style="list-style-type: none"> Permit Deny



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

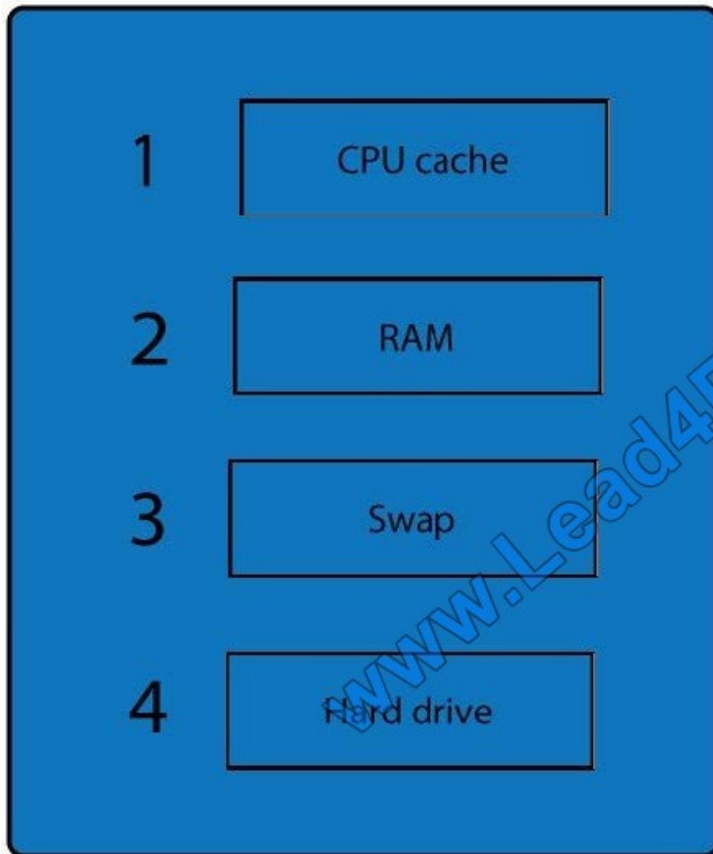
RAM

CPU cache

Swap

Hard drive

Correct Answer:



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 authenticationOne Time PasswordMulti-factorPAP authenticationPAP authenticationBiometric authentication
Hardware token	<ul style="list-style-type: none">Biometric authenticationOne Time PasswordMulti-factorPAP authenticationPAP authenticationBiometric authentication
Smart card	<ul style="list-style-type: none">Biometric authenticationOne Time PasswordMulti-factorPAP authenticationPAP authenticationBiometric authentication
Password	<ul style="list-style-type: none">Biometric authenticationOne Time PasswordMulti-factorPAP authenticationPAP authenticationBiometric authentication
PIN number	<ul style="list-style-type: none">Biometric authenticationOne Time PasswordMulti-factorPAP authenticationPAP authenticationBiometric authentication
Retina Scan	<ul style="list-style-type: none">Biometric authenticationOne Time PasswordMulti-factorPAP authenticationPAP authenticationBiometric 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
Attacker gains confidential company information	Targeted CEO and board members	SPEAR PUSHING HOAX VISHING PHISHING PHARMING
Attacker posts link to fake AV software	Multiple social networks Broad set of victims	SPEAR PUSHING HOAX VISHING PHISHING PHARMING
Attacker collecting credit card details	Phone-based victim	SPEAR PUSHING HOAX VISHING PHISHING PHARMING
Attacker mass-mails product information to parties that have already opted out of receiving advertisements	Broad set of recipients	SPEAR PUSHING HOAX VISHING PHISHING PHARMING
Attacker redirects name resolution entries from legitimate site to fraudulent site	Victims <div style="display: flex; justify-content: space-around; align-items: center;"> → Fraudulent site ← Legitimate site </div>	SPEAR PUSHING HOAX VISHING PHISHING 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: 2px;"> <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: 2px;"> <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: 2px;"> <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: 2px;"> <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: 2px;"> <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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