urexam



Higher Quality

Better Service!

We offer free update service for one year Http://www.ourexam.com **Exam** : RC0-501

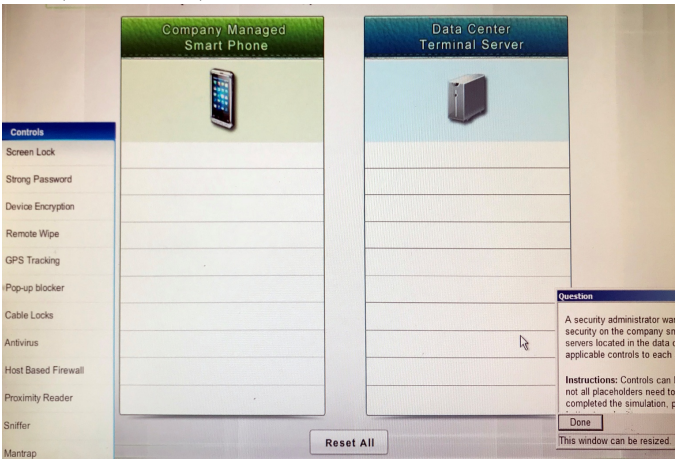
Title : CompTIA Security+

Recertification Exam

Version: DEMO

1. DRAG DROP

A security administrator wants to implement strong security on the company smart phones and terminal servers located in the data center. Drag and drop the applicable controls to each asset types? Instructions: Controls can be used multiple times and not all placeholders need to be filled. When you have completed the simulation, please select the Done button to submit.



Answer:

Company Manages Smart Phone

Screen Lock₽

Remote Wipe₽

GPS Tracking₽

Data Center Terminal Server

Antivirus⊎

Host Based Firewall₽

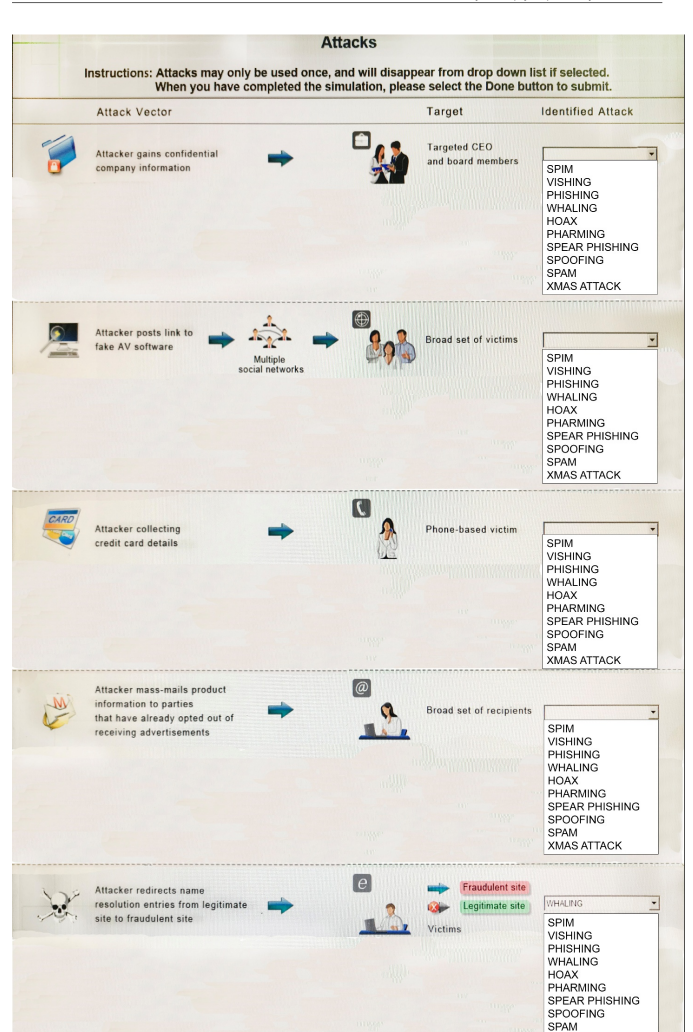
Proximity Reader ₽

Sniffer₽

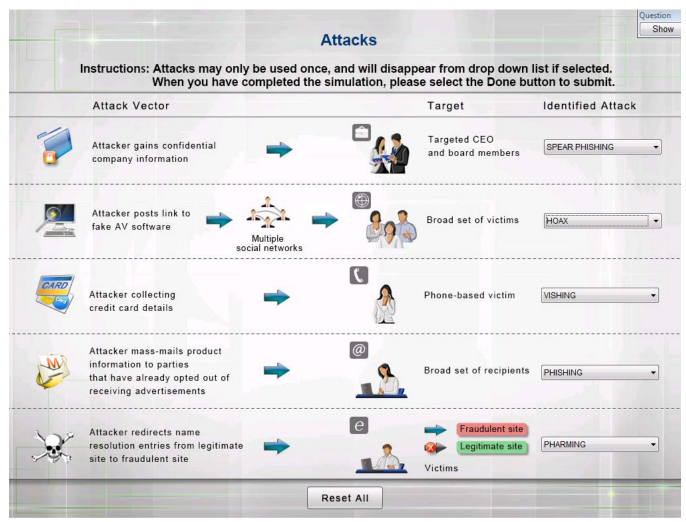
2.HOTSPOT

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.

XMAS ATTACK



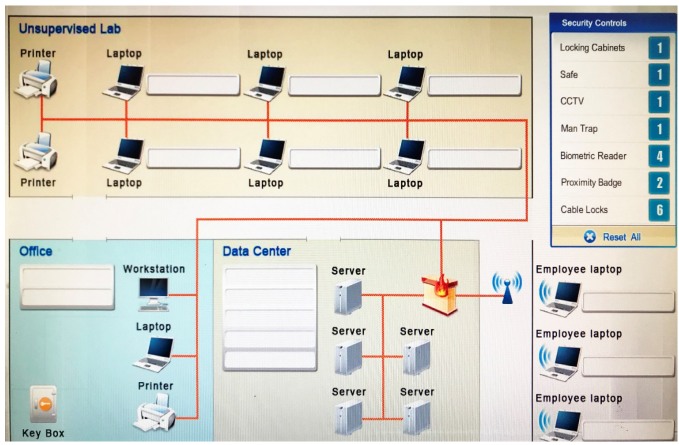
Answer:



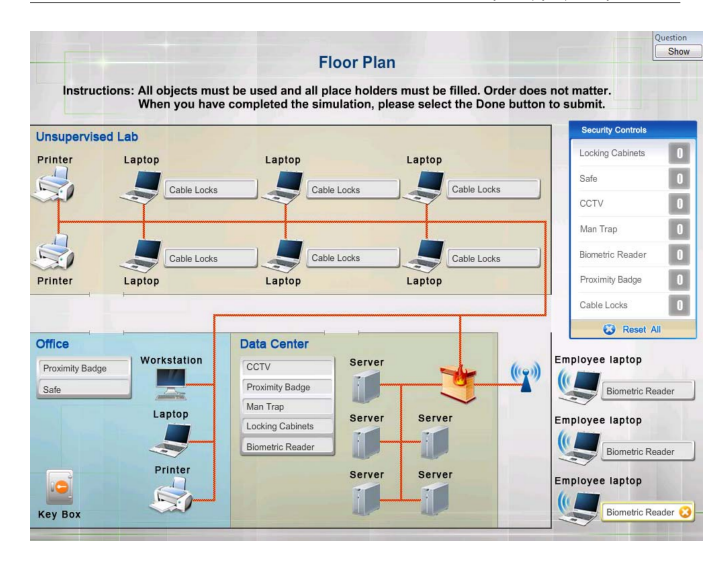
3.DRAG DROP

You have been tasked with designing a security plan for your company. Drag and drop the appropriate security controls on the floor plan.

Instructions: All objects must be used and all place holders must be filled. Order does not matter. When you have completed the simulation, please select the Done button to submit.



Answer:



4. Which of the following would a security specialist be able to determine upon examination of a server's certificate?

A. CA public key

B. Server private key

C. CSR

D. OID

Answer: D

5.A security analyst is diagnosing an incident in which a system was compromised from an external IP address. The socket identified on the firewall was traced to 207.46.130.0:6666. Which of the following should the security analyst do to determine if the compromised system still has an active connection?

A. tracert

B. netstat

C. ping

D. nslookup

Answer: B