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Information Security / By SkillCertPro

## Practice Set 9

Your results are here!! for " CEHv11 Practice Test 9 "

0 of 65 questions answered correctly

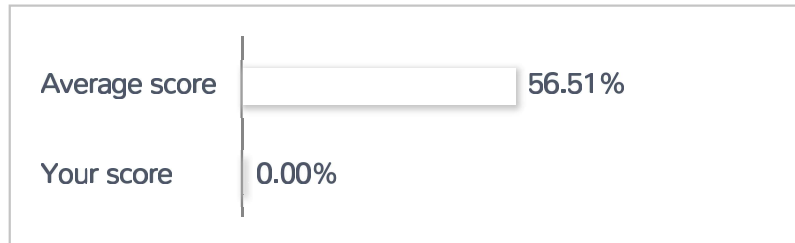
Your time: 00:00:01

Your Final Score is : 0

You have attempted : 0

Number of Correct Questions : 0 and scored 0

Number of Incorrect Questions : 0 and Negative marks 0



You can review your answers by clicking view questions.

**Important Note :** Open Reference Documentation Links in New Tab (Right Click and Open in New Tab).

[Restart Test](#)

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Correct   Incorrect

Review Question

Summary

## 1. Question

A tester has been hired to do a web application security test. The tester notices that the site is dynamic and must make use of a back end database. In order for the tester to see if SQL injection is possible, what is the first character that the tester should use to attempt breaking a valid SQL request?

- Semicolon
- Single quote
- Exclamation mark
- Double quote

Unattempted

## 2. Question

You need to deploy a new web-based software package for your organization. The package requires three separate servers and needs to be available on the Internet. What is the recommended architecture in terms of server placement?

- All three servers need to be placed internally
- All three servers need to face the Internet so that they can communicate between themselves
- A web server and the database server facing the Internet, an application server on the internal network
- A web server facing the Internet, an application server on the internal network, a database server on the internal network

Unattempted

## 3. Question

In order to have an anonymous Internet surf, which of the following is best choice?

- Use shared WiFi
- Use public VPN
- Use SSL sites when entering personal information
- Use Tor network with multi-node

Unattempted

#### 4. Question

When you are testing a web application, it is very useful to employ a proxy tool to save every request and response. You can manually test every request and analyze the response to find vulnerabilities. You can test parameter and headers manually to get more precise results than if using web vulnerability scanners. What proxy tool will help you find web vulnerabilities?

- Dimitry
- Burpsuite
- Proxychains
- Maskgen

Unattempted

#### 5. Question

How can rainbow tables be defeated?

- All uppercase character passwords
- Use of non-dictionary words
- Lockout accounts under brute force password cracking attempts
- Password salting

Unattempted

## 6. Question

An attacker is using nmap to do a ping sweep and a port scanning in a subnet of 254 addresses. In which order should he perform these steps?

- First the port scan to identify interesting services and then the ping sweep to find hosts responding to icmp echo requests.
- The sequence does not matter. Both steps have to be performed against all hosts.
- The port scan alone is adequate. This way he saves time.
- First the ping sweep to identify live hosts and then the port scan on the live hosts. This way he saves time.

Unattempted

## 7. Question

A hacker has successfully infected an internet-facing server which he will then use to send junk mail, take part in coordinated attacks, or host junk email content. Which sort of trojan infects this server?

- Ransomware Trojans
- Banking Trojans
- Botnet Trojan
- Turtle Trojans

Unattempted

## 8. Question

The security administrator of ABC needs to permit Internet traffic in the host 10.0.0.2 and UDP traffic in the host 10.0.0.3. He also needs to permit all FTP traffic to the rest of the network and deny all other traffic. After he applied his ACL configuration in the router, nobody can access to the ftp, and the permitted hosts cannot access the Internet. According to the next configuration, what is happening in the network?

```
access-list 102 deny tcp any any
access-list 104 permit udp host 10.0.0.3 any
access-list 110 permit tcp host 10.0.0.2 eq www any
access-list 108 permit tcp any eq ftp any
```

- The ACL 104 needs to be first because is UDP

- The first ACL is denying all TCP traffic and the other ACLs are being ignored by the router
- The ACL 110 needs to be changed to port 80
- The ACL for FTP must be before the ACL 110

Unattempted

## 9. Question

Bob learned that his username and password for a popular game has been compromised. He contacts the company and resets all the information. The company suggests he use two-factor authentication; which option below offers that?

- Disable his username and use just a fingerprint scanner
- A new username and password
- His username and a stronger password
- A fingerprint scanner and his username and password

Unattempted

## 10. Question

A new wireless client is configured to join a 802.11 network. This client uses the same hardware and software as many of the other clients on the network. The client can see the network, but cannot connect. A wireless packet sniffer shows that the Wireless Access Point (WAP) is not responding to the association requests being sent by the wireless client. What is a possible source of this problem?

- The wireless client is not configured to use DHCP
- Client is configured for the wrong channel
- The WAP does not recognize the client's MAC address
- The client cannot see the SSID of the wireless network

Unattempted

## 11. Question

Which of the following is considered as one of the most reliable forms of TCP scanning?

- Half-open Scan
- Xmas Scan
- TCP Connect/Full Open Scan
- NULL Scan

Unattempted

## 12. Question

Cryptography is the practice and study of techniques for secure communication in the presence of third parties (called adversaries). More generally, it is about constructing and analyzing protocols that overcome the influence of adversaries and that are related to various aspects in information security such as data confidentiality, data integrity, authentication, and non-repudiation. Modern cryptography intersects the disciplines of mathematics, computer science, and electrical engineering. Applications of cryptography include ATM cards, computer passwords, and electronic commerce. Basic example to understand how cryptography works is given below:

**SECURE (plain text)**

+1 (+1 next letter for example , the letter "T" is used for "S" to encrypt.)

**TFDVSF (encrypted text)**

+ = logic => Algorithm

1 = Factor => Key

Which of the following choices true about cryptography?

- Algorithm is not the secret; key is the secret.
- Symmetric-key algorithms are a class of algorithms for cryptography that use the different cryptographic keys for both encryption of plaintext and decryption of ciphertext.
- Secure Sockets Layer (SSL) use the asymmetric encryption both (public/private key pair) to deliver the shared session key and to achieve a communication way.
- Public-key cryptography, also known as asymmetric cryptography, public key is for decrypt, private key is for encrypt.

Unattempted

### 13. Question

What attack is used to crack passwords by using a precomputed table of hashed passwords?

- Hybrid Attack
- Dictionary Attack
- Brute Force Attack
- Rainbow Table Attack

Unattempted

### 14. Question

Port scanning can be used as part of a technical assessment to determine network vulnerabilities. The TCP XMAS scan is used to identify listening ports on the targeted system. If a scanned port is open, what happens?

- The port will ignore the packets.
- The port will send a SYN.
- The port will send an RST.
- The port will send an ACK.

Unattempted

### 15. Question

```
#!/usr/bin/python
import socket
buffer=[“A”]
counter=50
while len(buffer) <=100:
    buffer.append(“A”*counter)
    counter=counter+50
com-
mands=[“HELP”, “STATS”, “RTIME”, “LTIME”, “:SRUN”, “:TRUN”, “:GMON”, “:GDOG”, “:KSTET”, “:GTER”, “:HTER”, “:LTER”, “:KSTAN”]
for command in commands:
    for buffstring in buffer:
        print “Exploiting” +command +“.”+str(len(buffstring))
        s=socket.socket(socket.AF_INET,socket.SOCK_STREAM)
        s.connect((‘127.0.0.1’,9999))
        s.recv(50)
        s.send(command+buffstring)
        s.close()
```

What is the code written for?

- Buffer Overflow
- Bruteforce
- Denial-of-service (DoS)
- Encryption

Unattempted

## 16. Question

You are tasked to perform a penetration test. While you are performing information gathering, you find an employee list in Google. You find the receptionist’s email, and you send her an email changing the source email to her boss’s email (boss@company). In this email, you ask for a pdf with information. She reads your email and sends back a pdf with links. You exchange the pdf links with your malicious links (these links contain malware) and send back the modified pdf, saying that the links don’t work. She reads your email, opens the links, and her machine gets infected. You now have access to the company network. What testing method did you use?

- Eavesdropping
- Piggybacking
- Social engineering

Tailgating**Unattempted****17. Question**

You have just been hired to perform a pen test on an organization that has been subjected to a large-scale attack. The CIO is concerned with mitigating threats and vulnerabilities to totally eliminate risk. What is one of the first things you should do when given the job?

- Interview all employees in the company to rule out possible insider threats
- Explain to the CIO that you cannot eliminate all risk, but you will be able to reduce risk to acceptable levels.
- Start the wireshark application to start sniffing network traffic.
- Establish attribution to suspected attackers

**Unattempted****18. Question**

Your team has won a contract to infiltrate an organization. The company wants to have the attack be as realistic as possible; therefore, they did not provide any information besides the company name. What should be the first step in security testing the client?

- Enumeration
- Scanning
- Escalation
- Reconnaissance

**Unattempted****19. Question**

You are performing information gathering for an important penetration test. You have found pdf, doc, and images in your objective. You decide to extract metadata from these files and analyze it. What tool will help you with the task?

- cdpsnarf
- Armitage
- DMitry
- Metagoofil

Unattempted

## 20. Question

Which of the following is one of the most effective ways to prevent Cross-site Scripting (XSS) flaws in software applications?

- Validate and escape all information sent to a server.
- Use security policies and procedures to define and implement proper security settings.
- Verify access right before allowing access to protected information and UI controls.
- Use digital certificates to authenticate a server prior to sending data.

Unattempted

## 21. Question

A well-intentioned researcher discovers a vulnerability on the web site of a major corporation. What should he do?

- Ignore it.
- Exploit the vulnerability without harming the web site owner so that attention be drawn to the problem.
- Notify the web site owner so that corrective action be taken as soon as possible to patch the vulnerability.
- Try to sell the information to a well-paying party on the dark web.

Unattempted

## 22. Question

The Open Web Application Security Project (OWASP) is the worldwide not-for-profit charitable organization focused on improving the security of software. What item is the primary concern on OWASP's Top Ten Project Most Critical Web Application Security Risks?

- Cross Site Request Forgery
- Injection**
- Path disclosure
- Cross Site Scripting

Unattempted

### 23. Question

The “black box testing” methodology enforces what kind of restriction?

- The internal operation of a system is only partly accessible to the tester.
- Only the internal operation of a system is known to the tester.
- Only the external operation of a system is accessible to the tester.**
- The internal operation of a system is completely known to the tester.

Unattempted

### 24. Question

It is an entity or event with the potential to adversely impact a system through unauthorized access, destruction, disclosure, denial of service or modification of data. Which of the following terms best matches the definition?

- Threat
- Vulnerability
- Risk
- Attack

Unattempted

## 25. Question

It is a short-range wireless communication technology intended to replace the cables connecting portable or fixed devices while maintaining high levels of security. It allows mobile phones, computers and other devices to connect and communicate using a short-range wireless connection. Which of the following terms best matches the definition?

- WLAN
- Bluetooth
- Radio-Frequency identification
- InfraRed

Unattempted

## 26. Question

It is a regulation that has a set of guidelines, which should be adhered to by anyone who handles any electronic medical data. These guidelines stipulate that all medical practices must ensure that all necessary measures are in place while saving, accessing, and sharing any electronic medical data to keep patient data secure. Which of the following regulations best matches the description?

- ISO/IEC 27002
- HIPAA
- FISMA
- COBIT

Unattempted

## 27. Question

env x='(){ :};echo exploit' bash ""c "cat/etc/passwd" What is the Shellshock bash vulnerability attempting to do a vulnerable Linux host?

- Display passwd content to prompt
- Add new user to the passwd file

- Removes the passwd file
- Changes all passwords in passwd

Unattempted

## 28. Question

A medium-sized healthcare IT business decides to implement a risk management strategy. Which of the following is NOT one of the five basic responses to risk?

- Mitigate
- Delegate
- Accept
- Avoid

Unattempted

## 29. Question

Rebecca commonly sees an error on her Windows system that states that a Data Execution Prevention (DEP) error has taken place. Which of the following is most likely taking place?

- A page fault is occurring, which forces the operating system to write data from the hard drive.
- A race condition is being exploited, and the operating system is containing the malicious process.
- Malware is executing in either ROM or a cache memory area.
- Malicious code is attempting to execute instruction a non-executable memory region.

Unattempted

## 30. Question

An LDAP directory can be used to store information similar to a SQL database. LDAP uses a \_\_\_\_\_ database structure instead of SQL's \_\_\_\_\_ structure. Because of this, LDAP has difficulty representing many-to-one relationships.

- Relational, Hierarchical

- Hierarchical, Relational
- Strict, Abstract
- Simple, Complex

Unattempted

### 31. Question

Which of the following parameters describe LM Hash: I “” The maximum password length is 14 characters II “” There are no distinctions between uppercase and lowercase III “” The password is split into two 7-byte halves

- I, II, and III
- I and II
- I
- II

Unattempted

### 32. Question

Which results will be returned with the following Google search query? site:target.com  
site:Marketing.target.com accounting

- Results matching "accounting" in domain target.com but not on the site Marketing.target.com
- Results for matches on target.com and Marketing.target.com that include the word "accounting"
- Results matching all words in the query.
- Results from matches on the site marketing.target.com that are in the domain target.com but do not include the word accounting.

Unattempted

### 33. Question

Trinity needs to scan all hosts on a /16 network for TCP port 445 only. What is the fastest way she can accomplish this with Nmap? Stealth is not a concern.

- nmap ""p 445 ""max ""Pn 10.1.0.0/16
- nmap ""sn ""sF 10.1.0.0/16 445
- nmap ""p 445 ""n ""T4 ""open 10.1.0.0/16
- nmap ""s 445 ""sU ""T5 10.1.0.0/16

Unattempted

### 34. Question

You have several plain-text firewall logs that you must review to evaluate network traffic. You know that in order to do fast, efficient searches of the logs you must use regular expressions. Which command-line utility are you most likely to use?

- MS Excel
- Grep
- Notepad
- Relational Database

Unattempted

### 35. Question

Jesse receives an email with an attachment labeled “Court\_Note\_21206.zip”. Inside the zip file named “Court\_Note\_21206.docx.exe” disguised as a word document. Upon execution, a window appears stating, “This word document is corrupt”. In the background, the file copies itself to Jesse APPDATA\local directory and begins to beacon to a C2 server to download additional malicious binaries. What type of malware has Jesse encountered?

- Macro Virus
- Worm
- Trojan
- Key-Logger

Unattempted

### 36. Question

The purpose of a \_\_\_\_\_ is to deny network access to local area networks and other information assets by unauthorized wireless devices.

- Wireless Access Control List
- Wireless Jammer
- Wireless Analyzer
- Wireless Access Point

Unattempted

### 37. Question

During an Xmas scan, what indicates a port is closed?

- SYN
- RST
- No return response
- ACK

Unattempted

### 38. Question

Matthew, a black hat, has managed to open a meterpreter session to one of the kiosk machines in Evil Corp's lobby. He checks his current SID, which is S-1-5-21- 1223352397-1872883824-861252104-501. What needs to happen before Matthew has full administrator access?

- He needs to gain physical access.
- He already has admin privileges, as shown by the "501" at the end of the SID.
- He must perform privilege escalation.**
- He needs to disable antivirus protection.

Unattempted

### 39. Question

You have successfully logged on a Linux system. You want to now cover your track. Your login attempt may be logged on several files located in /var/log. Which file does NOT belong to the list:

- user.log
- auth.log
- btmp
- wtmp

Unattempted

### 40. Question

Gavin owns a white-hat firm and is performing a website security audit for one of his clients. He begins by running a scan which looks for common misconfigurations and outdated software versions. Which of the following tools is he most likely using?

- Nmap
- Nikto
- Armitage
- Metasploit

Unattempted

### 41. Question

In IPv6 what is the major difference concerning application layer vulnerabilities compared to IPv4?

- Vulnerabilities in the application layer are independent of the network layer. Attacks and mitigation techniques are almost identical.
- Due to the extensive security measures built in IPv6, application layer vulnerabilities need not be addresses.
- Implementing IPv4 security in a dual-stack network offers protection from IPv6 attacks too.

- Vulnerabilities in the application layer are greatly different from IPv4.

Unattempted

#### 42. Question

The tools which receive event logs from servers, network equipment, and applications, and perform analysis and correlation on those logs, and can generate alarms for security relevant issues, are known as what?

- Intrusion Prevention Server
- Vulnerability Scanner
- Network Sniffer
- Security Incident and Event Monitoring

Unattempted

#### 43. Question

When you return to your desk after a lunch break, you notice a strange email in your inbox. The sender is someone you did business with recently, but the subject line has strange characters in it. What should you do?

- Forward the message to your supervisor and ask for her opinion on how to handle the situation.
- Reply to the sender and ask them for more information about the message contents.
- Delete the email and pretend nothing happened.
- Forward the message to your company's security response team and permanently delete the message from your computer.

Unattempted

#### 44. Question

Which of the following describes the characteristics of a Boot Sector Virus?

- Modifies directory table entries so that directory entries point to the virus code instead of the actual program.
- Overwrites the original MBR and only executes the new virus code.

- Moves the MBR to another location on the RAM and copies itself to the original location of the MBR.
- Moves the MBR to another location on the hard disk and copies itself to the original location of the MBR.**

Unattempted

#### 45. Question

What does the “”oX flag do in an Nmap scan?

- Output the results in XML format to a file**
- Perform an eXpress scan
- Output the results in truncated format to the screen
- Perform an Xmas scan

Unattempted

#### 46. Question

Which of the following statements is FALSE with respect to Intrusion Detection Systems?

- Intrusion Detection Systems can examine the contents of the data in context of the network protocol
- Intrusion Detection Systems require constant update of the signature library
- Intrusion Detection Systems can easily distinguish a malicious payload in an encrypted traffic**
- Intrusion Detection Systems can be configured to distinguish specific content in network packets

Unattempted

#### 47. Question

John is an incident handler at a financial institution. His steps in a recent incident are not up to the standards of the company. John frequently forgets some steps and procedures while handling responses as they are very stressful to perform. Which of the following actions should John take to overcome this problem with the least administrative effort?

- Read the incident manual every time it occurs

- Create an incident checklist
- Increase his technical skills
- Select someone else to check the procedures

Unattempted

#### 48. Question

A company's Web development team has become aware of a certain type of security vulnerability in their Web software. To mitigate the possibility of this vulnerability being exploited, the team wants to modify the software requirements to disallow users from entering HTML as input into their Web application. What kind of Web application vulnerability likely exists in their software?

- Session management vulnerability
- Cross-site Request Forgery vulnerability
- SQL injection vulnerability
- Cross-site scripting vulnerability

Unattempted

#### 49. Question

An attacker attaches a rogue router in a network. He wants to redirect traffic to a LAN attached to his router as part of a man-in-the-middle attack. What measure on behalf of the legitimate admin can mitigate this attack?

- Disable all routing protocols and only use static routes
- Redirection of the traffic cannot happen unless the admin allows it explicitly.
- Make sure that legitimate network routers are configured to run routing protocols with authentication.
- Only using OSPFv3 will mitigate this risk.

Unattempted

#### 50. Question

While using your bank's online servicing you notice the following string in the URL bar: "http://www.MyPersonalBank.com/account?id=368940911028389&Damount=10980&Camount=21" You observe that if you modify the Damount & Camount values and submit the request, that data on the web page reflects the changes. Which type of vulnerability is present on this site?

- Web Parameter Tampering
- Cookie Tampering
- XSS Reflection
- SQL Injection

Unattempted

## 51. Question

The Heartbleed bug was discovered in 2014 and is widely referred to under MITRE's Common Vulnerabilities and Exposures (CVE) as CVE-2014-0160. This bug affects the OpenSSL implementation of the Transport Layer Security (TLS) protocols defined in RFC6520. What type of key does this bug leave exposed to the Internet making exploitation of any compromised system very easy?

- Root
- Shared
- Public
- Private

Unattempted

## 52. Question

To maintain compliance with regulatory requirements, a security audit of the systems on a network must be performed to determine their compliance with security policies. Which one of the following tools would most likely be used in such an audit?

- Port scanner
- Protocol analyzer
- Intrusion Detection System

Vulnerability scanner

Unattempted

## 53. Question

You are performing a penetration test. You achieved access via a buffer overflow exploit and you proceed to find interesting data, such as files with usernames and passwords. You find a hidden folder that has the administrator's bank account password and login information for the administrator's bitcoin account. What should you do?

- Do not transfer the money but steal the bitcoins.
- Do not report it and continue the penetration test.
- Transfer money from the administrator's account to another account.
- Report immediately to the administrator.

Unattempted

## 54. Question

A company's security policy states that all Web browsers must automatically delete their HTTP browser cookies upon terminating. What sort of security breach is this policy attempting to mitigate?

- Attempts by attackers to access Web sites that trust the Web browser user by stealing the user's authentication credentials.
- Attempts by attackers to access password stored on the user's computer without the user's knowledge.
- Attempts by attackers to determine the user's Web browser usage patterns, including when sites were visited and for how long.
- Attempts by attackers to access the user and password information stored in the company's SQL database.

Unattempted

## 55. Question

When you are collecting information to perform a data analysis, Google commands are very useful to find sensitive information and files. These files may contain information about passwords, system functions, or documentation. What command will help you to search files using Google as a search engine?

- site: target.com file:xls username password email
- domain: target.com archive:xls username password email
- site: target.com filetype:xls username password email
- inurl: target.com filename:xls username password email

Unattempted

## 56. Question

A penetration test was done at a company. After the test, a report was written and given to the company's IT authorities. A section from the report is shown below: ? Access List should be written between VLANs. ? Port security should be enabled for the intranet. ? A security solution which filters data packets should be set between intranet (LAN) and DMZ. ? A WAF should be used in front of the web applications. According to the section from the report, which of the following choice is true?

- A stateful firewall can be used between intranet (LAN) and DMZ.
- MAC Spoof attacks cannot be performed.
- There is access control policy between VLANs.
- Possibility of SQL Injection attack is eliminated.

Unattempted

## 57. Question

While performing online banking using a Web browser, a user receives an email that contains a link to an interesting Web site. When the user clicks on the link, another Web browser session starts and displays a video of cats playing a piano. The next business day, the user receives what looks like an email from his bank, indicating that his bank account has been accessed from a foreign country. The email asks the user to call his bank and verify the authorization of a funds transfer that took place. What Web browser-based security vulnerability was exploited to compromise the user?

- Cross-Site Request Forgery

- Web form input validation
- Clickjacking
- Cross-Site Scripting

Unattempted

### 58. Question

OpenSSL on Linux servers includes a command line tool for testing TLS. What is the name of the tool and the correct syntax to connect to a web server?

- openssl\_client ""site www.website.com:443
- openssl s\_client ""site www.website.com:443
- openssl\_client ""connect www.website.com:443
- openssl s\_client ""connect www.website.com:443

Unattempted

### 59. Question

What is the correct process for the TCP three-way handshake connection establishment and connection termination?

- Connection Establishment: ACK, ACK-SYN, SYN Connection Termination: FIN, ACK-FIN, ACK
- Connection Establishment: FIN, ACK-FIN, ACK Connection Termination: SYN, SYN-ACK, ACK
- Connection Establishment: SYN, SYN-ACK, ACK Connection Termination: ACK, ACK-SYN, SYN
- Connection Establishment: SYN, SYN-ACK, ACK Connection Termination: FIN, ACK-FIN, ACK

Unattempted

### 60. Question

An attacker is trying to redirect the traffic of a small office. That office is using their own mail server, DNS server and NTP server because of the importance of their job. The attacker gain access to the DNS server and redirect the direction <http://www.google.com> to his own IP address. Now when the employees of the office

wants to go to Google they are being redirected to the attacker machine. What is the name of this kind of attack?

- ARP Poisoning
- Smurf Attack
- MAC Flooding
- DNS spoofing

Unattempted

## 61. Question

As a Certified Ethical Hacker, you were contracted by a private firm to conduct an external security assessment through penetration testing. What document describes the specifics of the testing, the associated violations, and essentially protects both the organization's interest and your liabilities as a tester?

- Non-Disclosure Agreement
- Service Level Agreement
- Project Scope
- Rules of Engagement

Unattempted

## 62. Question

This phase will increase the odds of success in later phases of the penetration test. It is also the very first step in Information Gathering and it will tell you the “landscape” looks like. What is the most important phase of ethical hacking in which you need to spend a considerable amount of time?

- gaining access
- escalating privileges
- footprinting
- network mapping

Unattempted

### 63. Question

You are performing a penetration test for a client and have gained shell access to a Windows machine on the internal network. You intend to retrieve all DNS records for the internal domain. If the DNS server is at 192.168.10.2 and the domain name is abccorp.local, what command would you type at the nslookup prompt to attempt a zone transfer?

- list server=192.168.10.2 type=all
- Is ""d accorp.local
- lserver 192.168.10.2 ""t all
- list domain=abccorp.local type=zone

Unattempted

### 64. Question

Which of the following can the administrator do to verify that a tape backup can be recovered in its entirety?

- Read the first 512 bytes of the tape
- Read the last 512 bytes of the tape
- Restore a random file
- Perform a full restore

Unattempted

### 65. Question

Eve stole a file named secret.txt, transferred it to her computer and she just entered these commands:

```
[eve@localhost ~]$ john secret.txt
Loaded 2 password hashes with no different salts (LM[DES 128/128 SSE2-16])
Press 'q' or Ctrl-C to abort, almost any other key for status
0g 0:00:00:03 3/3 0g/s 86168p/s 86168c/s 172336C/s MERO...SAMPLUI
0g 0:00:00:04 3/3 0g/s 3296Kp/s 3296Kc/s 6592KC/s GOS..KARIS4
0g 0:00:00:07 3/3 0g/s 8154Kp/s 8154Kc/s 16309KC/s NY180K..NY1837
0g 0:00:00:10 3/3 0g/s 7958Kp/s 7958Kc/s 15917KC/s SHAGRN..SHENY9
```

What is she trying to achieve?

- She is encrypting the file.
- She is using ftp to transfer the file to another hacker named John.
- She is using John the Ripper to view the contents of the file.
- She is using John the Ripper to crack the passwords in the secret.txt file

Unattempted

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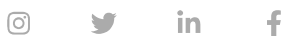
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