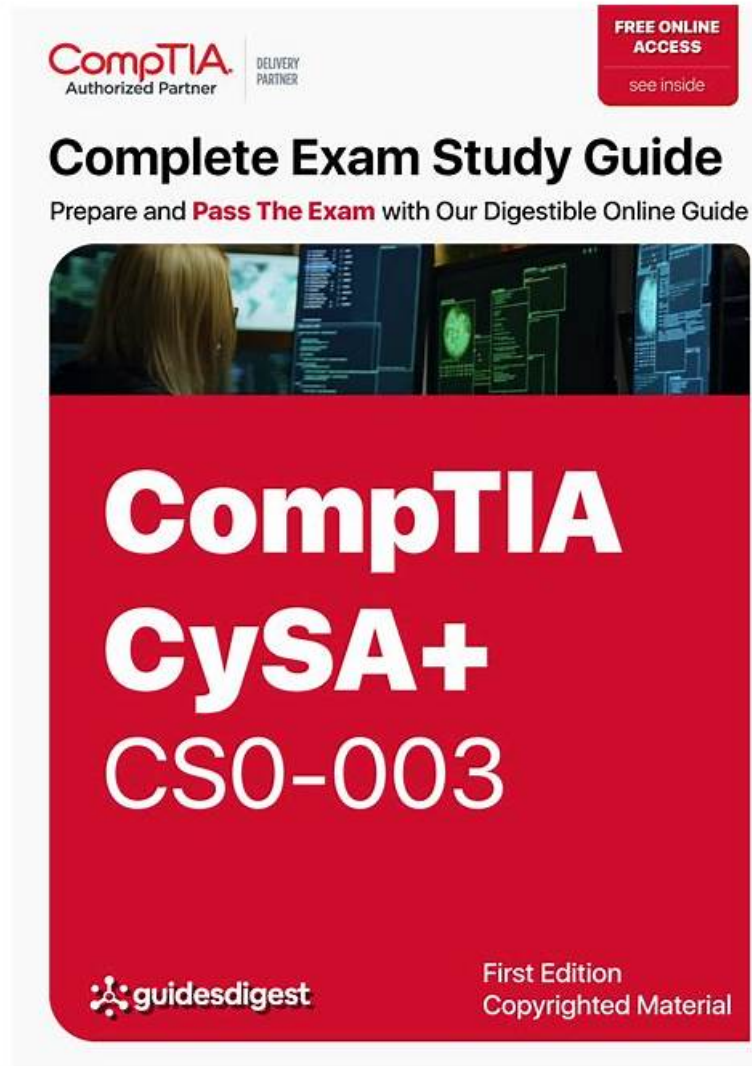


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## CompTIA Cybersecurity Analyst (CySA+) Certification Exam Sample Questions (Q87-Q92):

### NEW QUESTION # 87

Which of the following in the digital forensics process is considered a critical activity that often includes a graphical representation of process and operating system events?

- A. Registry editing
- B. Network mapping
- C. Write blocking
- D. Timeline analysis

**Answer: D**

Explanation:

Timeline analysis in digital forensics involves creating a chronological sequence of events based on system logs, file changes, and other forensic data. This process often uses graphical representations to illustrate and analyze how an incident unfolded over time, making it easier to identify key events and potential indicators of compromise.

### NEW QUESTION # 88

A security analyst reviews the following results of a Nikto scan:

```
File Edit View Search Terminal Help
+ Server: Apache
+ Root page / redirects to: https://www.proz.com/
+ No CGI Directories found (use '-C all' to force check all possible dirs)
+ File/dir '/crawler-pit/' in robots.txt returned a non-forbidden or redirect HTTP code (200)
+ File/dir '/profiles/' in robots.txt returned a non-forbidden or redirect HTTP code (200)
+ File/dir '/profile/s/' in robots.txt returned a non-forbidden or redirect HTTP code (200)
+ File/dir '/profile?/' in robots.txt returned a non-forbidden or redirect HTTP code (200)
+ File/dir '/profile?/' in robots.txt returned a non-forbidden or redirect HTTP code (200)
+ File/dir '/translator/23725/' in robots.txt returned a non-forbidden or redirect HTTP code (200)
+ File/dir '/profile/1273295/' in robots.txt returned a non-forbidden or redirect HTTP code (200)
+ File/dir '/?sp=login/' in robots.txt returned a non-forbidden or redirect HTTP code (200)
+ File/dir '/?sp=404/' in robots.txt returned a non-forbidden or redirect HTTP code (200)
+ File/dir '/translation-news/wp-admin/' in robots.txt returned a non-forbidden or redirect HTTP code (500)
+ "robots.txt" contains 10 entries which should be manually viewed.
+ lines
+ /crossdomain.xml contains 1 line which should be manually viewed for improper domains or wildcards.
+ Server is using a wildcard certificate: '*.proz.com'
+ DEBUG HTTP verb may show server debugging information. See http://msdn.microsoft.com/en-us/library/e8z01xdh%28VS.80%29.aspx for details.
+ /kboard/: KBoard Forum 0.3.0 and prior have a security problem in forum_edit_post.php, forum_post.php and forum_reply.php
+ /lists/admin/: PHPList pre 2.6.4 contains a number of vulnerabilities including remote administrative access, harvesting user info and more. Default login to admin interface is admin/phplist
+ /splashAdmin.php: Cobalt Qube 3 admin is running. This may have multiple security problems as described by www.scan-associates.net. These could not be tested remotely.
+ /sdefs/: Sitedeep pre 1.4.2 has 'major' security problems.
+ /sshome/: Sitedeep pre 1.4.2 has 'major' security problems.
+ /tiki/: Tiki 1.7.2 and previous allowed restricted Wiki pages to be viewed via a 'URL trick'. Default login/pass could be admin/admin
+ /tiki/tiki-install.php: Tiki 1.7.2 and previous allowed restricted Wiki pages to be viewed via a 'URL trick'. Default login/pass could be admin/admin
+ /scripts/samples/details.idc: See RFP 9901; www.wiretrip.net
+ OSVDB-396: /_vti_bin/shtml.exe: Attackers may be able to crash FrontPage by requesting a DOS device, like shtml.exe/aux.htm -- a DoS was not attempted.
+ OSVDB-637: /~root/: Allowed to browse root's home directory.
+ /cgi-bin/wrap: comes with IRIX 6.2; allows to view directories
+ /forums/admin/config.php: PHP Config file may contain database IDs and passwords.
+ /forums/admin/config.php: PHP Config file may contain database IDs and passwords.
+ /forums/administrator/config.php: PHP Config file may contain database IDs and passwords.
```

Which of the following should the security administrator investigate next?

- A. sshome
- B. phplist
- C. shtml.exe
- D. tiki

**Answer: C**

Explanation:

The security administrator should investigate shtml.exe next, as it is a potential vulnerability that allows remote code execution on the web server. Nikto scan results indicate that the web server is running Apache on Windows, and that the shtml.exe file is accessible in the /scripts/ directory. This file is part of the Server Side Includes (SSI) feature, which allows dynamic content generation on web pages. However, if the SSI feature is not configured properly, it can allow attackers to execute arbitrary commands on the web server by injecting malicious code into the URL or the web page<sup>12</sup>. Therefore, the security administrator should check the SSI configuration and permissions, and remove or disable the shtml.exe file if it is not needed. References: Nikto-Penetration testing, Introduction, Web application scanning with Nikto

#### NEW QUESTION # 89

A SOC manager is looking for a solution that can improve the response time and execute predetermined instructions. Which of the following is the best solution based on these requirements?

- A. SIEM
- B. XDR
- C. SOAR
- D. CASB

**Answer: C**

Explanation:

SOAR (Security Orchestration, Automation, and Response) platforms are designed to automate response actions and execute predetermined instructions, significantly improving incident response times for security operations teams.

#### NEW QUESTION # 90

A third-party assessment of a recent incident determined that the incident response team spent too long trying to get the scope needed for the incident timeline and too much time was spent searching for false positives. Which of the following should the team work on first?

- A. Detection tuning
- B. Playbook edits
- C. Ticket system automation
- D. Standard operating procedure refinement

**Answer: A**

Explanation:

Detection tuning helps reduce false positives and ensures that alerts are relevant and actionable.

By refining detection rules, the team can more quickly identify the true scope of an incident and respond efficiently.

#### NEW QUESTION # 91

An organization was compromised, and the usernames and passwords of all employees were leaked online. Which of the following best describes the remediation that could reduce the impact of this situation?

- A. System hardening
- B. Password changes
- C. Password encryption
- D. Multifactor authentication

**Answer: D**

Explanation:

Multifactor authentication (MFA) is a security method that requires users to provide two or more pieces of evidence to verify their identity, such as a password, a PIN, a fingerprint, or a one-time code. MFA can reduce the impact of a credential leak because even if the attackers have the usernames and passwords of the employees, they would still need another factor to access the organization's systems and resources. Password changes, system hardening, and password encryption are also good security practices, but they do not address the immediate threat of compromised credentials.

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