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## What is the Passing Score, Duration & Questions for the CompTIA CS0-002 Exam

- Language: English, Japanese, TBD, others
- Number of Questions: 85
- Format: Multiple choices, multiple answers
- Passing score: 750 (on a scale of 100-900)
- Length of Exam: 165 minutes

## CompTIA Cybersecurity Analyst (CySA+) Certification Exam Sample Questions (Q310-Q315):

### NEW QUESTION # 310

A security analyst is reviewing the following DNS logs as part of security-monitoring activities:

```

FROM 192.168.1.20 A www.google.com 67.43.45.22
FROM 192.168.1.20 AAAA www.google.com 2006:67:AD:1FAB::102
FROM 192.168.1.43 A www.mail.com 193.56.221.99
FROM 192.168.1.2 A www.company.com 241.23.22.11
FROM 192.168.1.211 A www.uewiryfajfcbfaerwfj.co 32.56.32.122
FROM 192.168.1.106 A www.whatsmyip.com 102.45.33.53
FROM 192.168.1.93 AAAA www.nbc.com 2002:10:976::1
FROM 192.168.1.78 A www.comptia.org 122.10.31.87

```

Which of the following MOST likely occurred?

- A. The attack caused an internal host to connect to a command and control server.
- B. The attack used an algorithm to generate command and control information dynamically.
- C. The attack attempted to contact www.google.com to verify Internet connectivity.
- D. The attack used encryption to obfuscate the payload and bypass detection by an IDS.

**Answer: A**

### NEW QUESTION # 311

In SIEM software, a security analysis selected some changes to hash signatures from monitored files during the night followed by SMB brute-force attacks against the file servers. Based on this behavior, which of the following actions should be taken FIRST to prevent a more serious compromise?

- A. Collect all the files that have changed and compare them with the previous baseline.
- B. Check the hash signatures, comparing them with malware databases to verify if the files are infected.
- C. Fully segregate the affected servers physically in a network segment, apart from the production network.
- D. Collect the network traffic during the day to understand if the same activity is also occurring during business hours.

**Answer: B**

Explanation:

The first action that should be taken to prevent a more serious compromise is to check the hash signatures, comparing them with malware databases to verify if the files are infected. This will help to determine if the changes to hash signatures were caused by malicious software or legitimate updates. If the files are infected, they should be quarantined and removed from the network. Checking the hash signatures will also help to identify the type and source of the malware, which can inform further actions such as blocking malicious domains or IPs, updating antivirus signatures, or notifying users.

### NEW QUESTION # 312

A security analyst is reviewing a vulnerability scan report and notes the following finding:

Vulnerability	Severity	QoD	Host	Location
Antivirus missing current signature	Critical (High)	97%	192.168.86.8	general/tcp

As part of the detection and analysis procedures, which of the following should the analyst do NEXT?

- A. Restart the antivirus running processes.
- B. Isolate the host from the network to prevent exposure.
- C. Confirm the workstation's signatures against the most current signatures.
- D. Patch or reimagine the device to complete the recovery.

**Answer: C**

### NEW QUESTION # 313

A computer at a company was used to commit a crime. The system was seized and removed for further analysis. Which of the following is the purpose of labeling cables and connections when seizing the computer system?

- A. To block any communication with the computer system from attack.
- B. To document the model, manufacturer, and type of cables connected.



