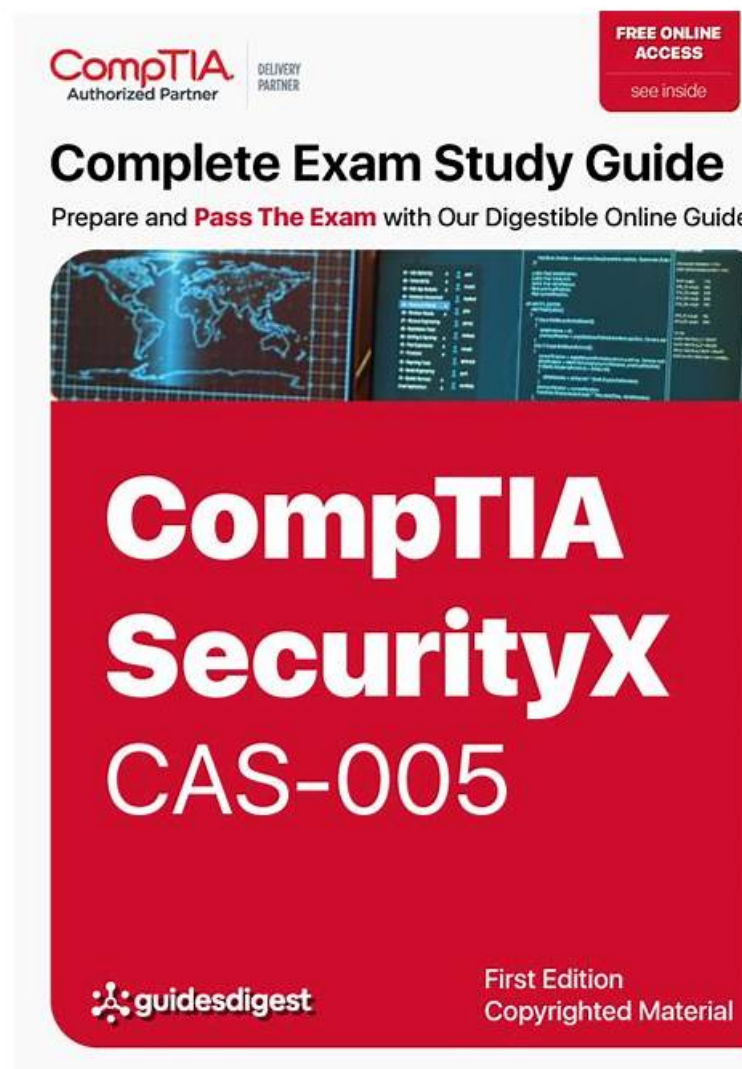


# CAS-005 Exam Cram Questions, CAS-005 Reliable Test Materials



BTW, DOWNLOAD part of Real4test CAS-005 dumps from Cloud Storage: <https://drive.google.com/open?id=1kZ0mPoe4jn0JmxiabzQ48DeWWueSBdmp>

If you are already an employee or busy in your routine, you can prepare CompTIA SecurityX Certification Exam (CAS-005) exam quickly with Real4test pdf questions. CAS-005 pdf exam questions help applicants study for the CompTIA SecurityX Certification Exam (CAS-005) exam at any time from any location. With the pdf questions, it will be easy for you to complete the CompTIA SecurityX Certification Exam (CAS-005) exam preparation in a short time.

The Real4test is dedicated to providing CompTIA SecurityX Certification Exam exam candidates with the real CompTIA Dumps they need to boost their CAS-005 preparation in a short time. With our comprehensive CAS-005 PDF questions, CAS-005 practice exams, and 24/7 support, users can be confident that they are getting the best possible CompTIA SecurityX Certification Exam preparation material. Buy today and start your journey to success with the actual CAS-005 Exam Dumps.

>> [CAS-005 Exam Cram Questions](#) <<

## Pass-Sure CAS-005 Exam Cram Questions & Leading Provider in Qualification Exams & Fantastic CAS-005 Reliable Test Materials

CompTIA certification CAS-005 exam has become a very popular test in the IT industry, but in order to pass the exam you need to

spend a lot of time and effort to master relevant IT professional knowledge. In such a time is so precious society, time is money. Real4test provide a training scheme for CompTIA Certification CAS-005 Exam, which only needs 20 hours to complete and can help you well consolidate the related IT professional knowledge to let you have a good preparation for your first time to participate in CompTIA certification CAS-005 exam.

## CompTIA CAS-005 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>• Security Engineering: This section measures the skills of CompTIA security architects that involve troubleshooting common issues related to identity and access management (IAM) components within an enterprise environment. Candidates will analyze requirements to enhance endpoint and server security while implementing hardware security technologies. This domain also emphasizes the importance of advanced cryptographic concepts in securing systems.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>• Security Operations: This domain is designed for CompTIA security architects and covers analyzing data to support monitoring and response activities, as well as assessing vulnerabilities and recommending solutions to reduce attack surfaces. Candidates will apply threat-hunting techniques and utilize threat intelligence concepts to enhance operational security.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>• Security Architecture: This domain focuses on analyzing requirements to design resilient systems, including the configuration of firewalls and intrusion detection systems.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>• Governance, Risk, and Compliance: This section of the exam measures the skills of CompTIA security architects that cover the implementation of governance components based on organizational security requirements, including developing policies, procedures, and standards. Candidates will learn about managing security programs, including awareness training on phishing and social engineering.</li> </ul>

## CompTIA SecurityX Certification Exam Sample Questions (Q60-Q65):

### NEW QUESTION # 60

After an incident occurred, a team reported during the lessons-learned review that the team

\* Lost important Information for further analysis.

\* Did not utilize the chain of communication

\* Did not follow the right steps for a proper response

Which of the following solutions is the best way to address these findings?

- A. Requiring professional incident response certifications for each new team member
- B. Requesting budget for better forensic tools to Improve technical capabilities for Incident response operations
- C. Publishing the incident response policy and enforcing it as part of the security awareness program
- D. **Building playbooks for different scenarios and performing regular table-top exercises**

### Answer: D

Explanation:

Building playbooks for different scenarios and performing regular table-top exercises directly addresses the issues identified in the lessons-learned review. Here's why:

\* Lost important information for further analysis: Playbooks outline step-by-step procedures for incident response, ensuring that team members know exactly what to document and how to preserve evidence.

\* Did not utilize the chain of communication: Playbooks include communication protocols, specifying who to notify and when. Regular table-top exercises reinforce these communication channels, ensuring they are followed during actual incidents.

\* Did not follow the right steps for a proper response: Playbooks provide a clear sequence of actions to be taken during various types of incidents, helping the team to respond in a structured and effective manner. Regular exercises allow the team to practice these steps, identifying and correcting any deviations from the plan.

Investing in better forensic tools (Option A) or requiring certifications (Option C) are also valuable, but they do not directly address the procedural and communication gaps identified. Publishing and enforcing the incident response policy (Option D) is important but not as practical and hands-on as playbooks and exercises in ensuring the team is prepared.

References:

\* CompTIA Security+ Study Guide

\* NIST SP 800-61 Rev. 2, "Computer Security Incident Handling Guide"

\* SANS Institute, "Incident Handler's Handbook"

### NEW QUESTION # 61

After an incident occurred, a team reported during the lessons-learned review that the team

\* Lost important Information for further analysis.

\* Did not utilize the chain of communication

\* Did not follow the right steps for a proper response

Which of the following solutions is the best way to address these findings?

- A. Requiring professional incident response certifications for each new team member
- B. Requesting budget for better forensic tools to Improve technical capabilities for Incident response operations
- C. Publishing the incident response policy and enforcing it as part of the security awareness program
- D. **Building playbooks for different scenarios and performing regular table-top exercises**

#### Answer: D

Explanation:

Building playbooks for different scenarios and performing regular table-top exercises directly addresses the issues identified in the lessons-learned review. Here's why:

Lost important information for further analysis: Playbooks outline step-by-step procedures for incident response, ensuring that team members know exactly what to document and how to preserve evidence.

Did not utilize the chain of communication: Playbooks include communication protocols, specifying who to notify and when. Regular table-top exercises reinforce these communication channels, ensuring they are followed during actual incidents.

Did not follow the right steps for a proper response: Playbooks provide a clear sequence of actions to be taken during various types of incidents, helping the team to respond in a structured and effective manner. Regular exercises allow the team to practice these steps, identifying and correcting any deviations from the plan.

Investing in better forensic tools (Option A) or requiring certifications (Option C) are also valuable, but they do not directly address the procedural and communication gaps identified. Publishing and enforcing the incident response policy (Option D) is important but not as practical and hands-on as playbooks and exercises in ensuring the team is prepared.

### NEW QUESTION # 62

A security professional is investigating a trend in vulnerability findings for newly deployed cloud systems Given the following output:

Date	IP address	System name	Finding	Criticality rating
10/13/2023	10.123.34.50	System1	OpenSSL version 1.01	Medium
10/13/2023	10.3.114.72	System6	OpenSSL version 1.01	Medium
10/13/2023	10.12.124.45	System12	Java 11 runtime environment found	Medium
10/13/2023	10.68.65.11	System36	OpenSSL version 1.01	Medium
10/13/2023	10.23.74.9	System37	Java 11 runtime environment found	Medium
10/13/2023	10.12.124.3	System45	OpenSSL version 1.01	Medium

Which of the following actions would address the root cause of this issue?

- A. Recompiling the affected programs with the most current patches
- B. **Automating the patching system to update base Images**
- C. Disabling unused/unneeded ports on all servers
- D. Deploying a WAF with virtual patching upstream of the affected systems

#### Answer: B

Explanation:

The output shows that multiple systems have outdated or vulnerable software versions (OpenSSL 1.01 and Java 11 runtime). This suggests that the systems are not being patched regularly or effectively.

A: Automating the patching system to update base images: Automating the patching process ensures that the latest security updates and patches are applied to all systems, including newly deployed ones. This addresses the root cause by ensuring that base images used for deployment are always up-to-date with the latest security patches.

B: Recompiling the affected programs with the most current patches: While this can fix the immediate vulnerabilities, it does not

address the root cause of the problem, which is the lack of regular updates.

C: Disabling unused/unneeded ports on all servers: This improves security but does not address the specific issue of outdated software.

D: Deploying a WAF with virtual patching upstream of the affected systems: This can provide a temporary shield but does not resolve the underlying issue of outdated software.

Automating the patching system to update base images ensures that all deployed systems are using the latest, most secure versions of software, addressing the root cause of the vulnerability trend.

References:

CompTIA Security+ Study Guide

NIST SP 800-40 Rev. 3, "Guide to Enterprise Patch Management Technologies" CIS Controls, "Control 7: Continuous Vulnerability Management"

### NEW QUESTION # 63

A company that relies on an COL system must keep it operating until a new solution is available. Which of the following is the most secure way to meet this goal?

- A. Enforcing strong credentials and improving monitoring capabilities
- B. Placing the system in a screened subnet and blocking access from internal resources
- C. Restricting system access to perform necessary maintenance by the IT team
- D. Isolating the system and enforcing firewall rules to allow access to only required endpoints

**Answer: D**

Explanation:

To ensure the most secure way of keeping a legacy system (COL) operating until a new solution is available, isolating the system and enforcing strict firewall rules is the best approach. This method minimizes the attack surface by restricting access to only the necessary endpoints, thereby reducing the risk of unauthorized access and potential security breaches. Isolating the system ensures that it is not exposed to the broader network, while firewall rules control the traffic that can reach the system, providing a secure environment until a replacement is implemented.

### NEW QUESTION # 64

An organization must provide access to its internal system data. The organization requires that this access complies with the following:

Access must be automated.

Data confidentiality must be preserved.

Access must be authenticated.

Data must be preprocessed before it is retrieved.

Which of the following actions should the organization take to meet these requirements?

- A. Continually publish all relevant data to a CDN.
- B. Implement an on-demand VPN connection.
- C. Configure a reverse proxy to protect the data.
- D. Deploy an API gateway protected with access tokens.

**Answer: D**

### NEW QUESTION # 65

.....

Our company is a professional certificate exam materials provider, we have occupied in the field for years, and we also famous for providing high-quality exam dumps. CAS-005 training materials have the questions and answers, and it will be convenient for you to check your answer. In addition, the pass rate for CAS-005 Exam Braindumps is 98.75%, and we can guarantee you pass the exam just one time. If you fail to pass the exam, we will refund your money. We also offer you free update for one year after purchasing, and the update version for CAS-005 training materials will be sent to you automatically.

**CAS-005 Reliable Test Materials:** [https://www.real4test.com/CAS-005\\_real-exam.html](https://www.real4test.com/CAS-005_real-exam.html)

- Buy CompTIA CAS-005 Real Exam Dumps Today and Get Massive Benefits  Search on  [www.testkingpass.com](http://www.testkingpass.com)

2026 Latest Real4test CAS-005 PDF Dumps and CAS-005 Exam Engine Free Share: <https://drive.google.com/open?id=1kZ0mPoe4jn0JmxiazQ48DeWWueSBdmp>