



# 312-39<sup>Q&As</sup>

Certified SOC Analyst (CSA)

## Pass Pegasystems 312-39 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.passapply.com/312-39.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by Pegasystems Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





### QUESTION 1

Which one of the following is the correct flow for Setting Up a Computer Forensics Lab?

- A. Planning and budgeting –andgt; Physical location and structural design considerations –andgt; Work area considerations –andgt; Human resource considerations –andgt; Physical security recommendations –andgt; Forensics lab licensing
- B. Planning and budgeting –andgt; Physical location and structural design considerations–andgt; Forensics lab licensing –andgt; Human resource considerations –andgt; Work area considerations –andgt; Physical security recommendations
- C. Planning and budgeting –andgt; Forensics lab licensing –andgt; Physical location and structural design considerations –andgt; Work area considerations –andgt; Physical security recommendations –andgt; Human resource considerations
- D. Planning and budgeting –andgt; Physical location and structural design considerations –andgt; Forensics lab licensing –andgt;Work area considerations –andgt; Human resource considerations –andgt; Physical security recommendations

Correct Answer: A

Reference: <https://info-savvy.com/setting-up-a-computer-forensics-lab/>

---

### QUESTION 2

Properly applied cyber threat intelligence to the SOC team help them in discovering TTPs.

What does these TTPs refer to?

- A. Tactics, Techniques, and Procedures
- B. Tactics, Threats, and Procedures
- C. Targets, Threats, and Process
- D. Tactics, Targets, and Process

Correct Answer: A

Reference: <https://www.crest-approved.org/wp-content/uploads/CREST-Cyber-Threat-Intelligence.pdf>

---

### QUESTION 3

An attacker exploits the logic validation mechanisms of an e-commerce website. He successfully purchases a product worth \$100 for \$10 by modifying the URL exchanged between the client and the server.

Original URL: <http://www.buyonline.com/product.aspx?profile=12anddebit=100> Modified URL:  
<http://www.buyonline.com/product.aspx?profile=12anddebit=10>

Identify the attack depicted in the above scenario.



- A. Denial-of-Service Attack
- B. SQL Injection Attack
- C. Parameter Tampering Attack
- D. Session Fixation Attack

Correct Answer: D

---

#### QUESTION 4

Which of the following framework describes the essential characteristics of an organization's security engineering process that must exist to ensure good security engineering?

- A. COBIT
- B. ITIL
- C. SSE-CMM
- D. SOC-CMM

Correct Answer: C

Reference: <https://www.iso.org/standard/44716.html>

---

#### QUESTION 5

Which of the following attack can be eradicated by using a safe API to avoid the use of the interpreter entirely?

- A. Command Injection Attacks
- B. SQL Injection Attacks
- C. File Injection Attacks
- D. LDAP Injection Attacks

Correct Answer: B

Reference: <https://www.kiuwan.com/owasp-top-10-a1-injection/>

[312-39 VCE Dumps](#)

[312-39 Study Guide](#)

[312-39 Exam Questions](#)