

312-49V8^{Q&As}

Computer Hacking Forensic Investigator Exam

Pass NetApp 312-49V8 Exam with 100% Guarantee

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

https://www.pass4itsure.com/312-49v8.html

100% Passing Guarantee 100% Money Back Assurance

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

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

A system with a simple logging mechanism has not been given much attention during development, this system is now being targeted by attackers, if the attacker wants to perform a new line injection attack, what will he/she inject into the log file?

- A. Plaintext
- B. Single pipe character
- C. Multiple pipe characters
- D. HTML tags

Correct Answer: A

QUESTION 2

Log management includes all the processes and techniques used to collect, aggregate, and analyze computergenerated log messages. It consists of the hardware, software, network and media used to generate, transmit, store, analyze, and dispose of log data.

A. True

B. False

Correct Answer: A

QUESTION 3

Task list command displays a list of applications and services with their Process ID (PID) for all tasks running on either a local or a remote computer.

Which of the following task list commands provides information about the listed processes, including the image name, PID, name, and number of the session for the process?

- A. tasklist/s
- B. tasklist/u
- C. tasklist/p
- D. tasklist/V

Correct Answer: D

QUESTION 4

The evolution of web services and their increasing use in business offers new attack vectors in an application



framework. Web services are based on XML protocols such as web Services Definition Language (WSDL) for describing the connection points, Universal Description, Discovery, and Integration (UDDI) for the description and discovery of Web services and Simple Object Access Protocol (SOAP) for communication between Web services that are vulnerable to various web application threats. Which of the following layer in web services stack is vulnerable to fault code leaks?

- A. Presentation Layer
- B. Security Layer
- C. Discovery Layer
- D. Access Layer

Correct Answer: C

QUESTION 5

Smith, as a part his forensic investigation assignment, has seized a mobile device. He was asked to recover the Subscriber Identity Module (SIM card) data the mobile device. Smith found that the SIM was protected by a Personal identification Number (PIN) code but he was also aware that people generally leave the PIN numbers to the defaults or use easily guessable numbers such as 1234. He unsuccessfully tried three PIN numbers that blocked the SIM card. What Jason can do in this scenario to reset the PIN and access SIM data?

A. He should contact the device manufacturer for a Temporary Unlock Code (TUK) to gain access to the SIM

B. He cannot access the SIM data in this scenario as the network operators or device manufacturers have no idea about a device PIN

C. He should again attempt PIN guesses after a time of 24 hours

D. He should ask the network operator for Personal Unlock Number (PUK) to gain access to the SIM

Correct Answer: D

Latest 312-49V8 Dumps

312-49V8 VCE Dumps

312-49V8 Exam Questions