

312-49v11 Sample Test Online | 312-49v11 Test Pass4sure



P.S. Free & New 312-49v11 dumps are available on Google Drive shared by PassCollection: https://drive.google.com/open?id=1O_AkJuURQn16Hc04QSyy6Fv0DGv1QuQ

For candidates who are going to select the 312-49v11 training materials for the exam, the pass rate for the 312-49v11 training materials is important. With pass rate reaching 98.65%, the exam dumps have reached great popularity among the candidates, and we have received many good feedbacks from the buyers. In addition, 312-49v11 Exam Materials are edited by professional experts, they possess the professional knowledge for the exam, therefore the quality can be guaranteed. We have free demo for you to have a try for 312-49v11 training materials. You can have a try before buying.

For the candidates of the exam, you pay much attention to the pass rate. If you can't pass the exam, all efforts you have done will be invalid. The pass rate of us is more than 98.95%, if you choose us, we will assure you that you can pass the exam, and all your efforts will be rewarded. Our service staff will reply all your confusions about the 312-49v11 Exam Braindumps, and they will give you the professional suggestions and advice.

>> 312-49v11 Sample Test Online <<

312-49v11 Test Pass4sure | Free 312-49v11 Exam

We offer you free demo for you to have a try before buying for 312-49v11 learning materials, so that you can have a deeper understanding of what you are doing to buy. We recommend you to have a try before buying. What's more, 312-49v11 training materials cover most of knowledge points for the exam, and you can master major knowledge points for the exam as well as improve your professional ability in the process of learning. In order to build up your confidence for 312-49v11 Exam Braindumps, we are pass guarantee and money back guarantee, and if you fail to pass the exam, we will give you refund.

EC-COUNCIL 312-49v11 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Data Acquisition and Duplication: This domain addresses live and dead acquisition techniques, eDiscovery methodologies, data acquisition formats, validation procedures, write protection, and forensic image preparation for examination.
Topic 2	<ul style="list-style-type: none">• Computer Forensics Investigation Process: This domain addresses the structured investigation phases including first response procedures, lab setup, evidence preservation, data acquisition, case analysis, documentation, reporting, and expert witness testimony.
Topic 3	<ul style="list-style-type: none">• Cloud Forensics: This domain covers cloud platform forensics (AWS, Azure, Google Cloud) including data storage, logging, forensic acquisition of virtual machines, and investigation of cloud security incidents.

Topic 4	<ul style="list-style-type: none"> • Mobile Forensics: This domain covers Android and iOS forensics including device architecture, forensics processes, cellular data investigation, file system acquisition, lock bypassing, rooting • jailbreaking, and mobile application analysis.
Topic 5	<ul style="list-style-type: none"> • Dark Web Forensics: This domain addresses dark web investigation focusing on Tor browser artifact identification, memory dump analysis, and extracting evidence of dark web activities.
Topic 6	<ul style="list-style-type: none"> • Windows Forensics: This domain covers Windows-specific investigation techniques including volatile and non-volatile data collection, memory and registry analysis, web browser forensics, metadata examination, and analysis of Windows artifacts like ShellBags, LNK files, and event logs.
Topic 7	<ul style="list-style-type: none"> • Understanding Hard Disks and File Systems: This domain covers storage media characteristics, disk logical structures, operating system boot processes (Windows, Linux, macOS), file systems analysis, encoding standards, and examination of common file formats.
Topic 8	<ul style="list-style-type: none"> • Network Forensics: This domain covers network incident investigation through traffic and log analysis, event correlation, indicators of compromise identification, SIEM usage, and wireless network attack detection and examination.
Topic 9	<ul style="list-style-type: none"> • Malware Forensics: This domain addresses malware investigation including controlled lab setup, static analysis, system and network behavior analysis, suspicious document examination, and ransomware investigation techniques.

EC-COUNCIL Computer Hacking Forensic Investigator (CHFI-v11) Sample Questions (Q230-Q235):

NEW QUESTION # 230

In a computer forensics investigation, what describes the route that evidence takes from the time you find it until the case is closed or goes to court?

- A. Law of probability
- B. Rules of evidence
- C. Chain of custody
- D. Policy of separation

Answer: C

NEW QUESTION # 231

An employee is suspected of stealing proprietary information belonging to your company that he had no rights to possess. The information was stored on the employee's computer that was protected with the NTFS Encrypted File System (EFS) and you had observed him copy the files to a floppy disk just before leaving work for the weekend. You detain the employee before he leaves the building and recover the floppy disk and secure his computer. Will you be able to break the encryption so that you can verify that the employee was in possession of the proprietary information?

- A. When the encrypted file was copied to the floppy disk, it was automatically unencrypted, so you can recover the information
- B. When the encrypted file was copied to the floppy disk, the EFS private key was also copied to the floppy disk, so you can recover the information
- C. EFS uses a 128-bit key that cannot be cracked, so you will not be able to recover the information
- D. The EFS Revoked Key Agent can be used on the computer to recover the information

Answer: A

NEW QUESTION # 232

During a forensic investigation into a recent security incident within an organization, the investigator is tasked with documenting every

action taken with the evidence to ensure proper chain of custody. The investigator carefully documents every action taken with the evidence in a logbook. The evidence is tagged with unique identifiers to prevent confusion. A detailed chain of custody record is also created to track the evidence's movement and handling throughout the investigation. Which investigation step is the investigator performing in this scenario?

- A. The investigator is carrying out data analysis on the evidence for potential findings related to the breach.
- B. The investigator is conducting a search and seizure of the evidence related to the security incident.
- C. The investigator is performing scoping on the location where the security incident took place.
- **D. The investigator is preserving the evidence collected from the incident site.**

Answer: D

Explanation:

According to the CHFI v11 Procedures and Methodology domain, evidence preservation is a critical step in the forensic investigation process and is closely tied to maintaining a proper chain of custody. Preservation ensures that digital evidence remains unaltered, authentic, and legally admissible from the moment it is collected until it is presented in court or a disciplinary proceeding.

In the given scenario, the investigator is documenting every action, assigning unique identifiers, and maintaining a chain of custody log that records who handled the evidence, when it was handled, and for what purpose. CHFI v11 explicitly defines these actions as part of the evidence preservation phase, which occurs immediately after evidence identification and collection. This phase is designed to prevent evidence tampering, loss, contamination, or misidentification.

The other options do not align with the described activities. Scoping focuses on defining investigation boundaries, data analysis involves examining evidence for findings, and search and seizure refers to the legal act of collecting evidence—none of which emphasize documentation and custody tracking.

CHFI v11 stresses that failure to properly preserve evidence and document its handling can result in evidence being challenged or ruled inadmissible. Therefore, the investigator's actions clearly correspond to preserving the evidence, making Option A the correct and CHFI v11-verified answer.

NEW QUESTION # 233

Self-Monitoring, Analysis, and Reporting Technology (SMART) is built into the hard drives to monitor and report system activity. Which of the following is included in the report generated by SMART?

- A. List of running processes
- **B. Logs of high temperatures the drive has reached**
- C. All the states (running and discontinued) associated with the OS
- D. Power Off time

Answer: B

NEW QUESTION # 234

Travis, a computer forensics investigator, is finishing up a case he has been working on for over a month involving copyright infringement and embezzlement. His last task is to prepare an investigative report for the president of the company he has been working for. Travis must submit a hard copy and an electronic copy to this president. In what electronic format should Travis send this report?

- A. WPD
- B. TIFF-8
- C. DOC
- **D. PDF**

Answer: D

NEW QUESTION # 235

.....

Moreover, we offer free EC-COUNCIL 312-49v11 Exam Questions updates if the 312-49v11 actual test content changes within 12 months of your buying. Our 312-49v11 guide questions have helped many people obtain an international certificate. In this industry, our products are in a leading position in all aspects.

312-49v11 Test Pass4sure: https://www.passcollection.com/312-49v11_real-exams.html

- 312-49v11 Exam Discount ✓ □ 312-49v11 Latest Exam Questions □ Download 312-49v11 Demo □ Open website ➡ www.examcollectionpass.com □ and search for ➡ 312-49v11 □□□ for free download □ 312-49v11 Reliable Test Preparation
- Download 312-49v11 Demo □ Real 312-49v11 Exams □ 312-49v11 Latest Exam Questions □ Search for ✓ 312-49v11 □✓□ and download it for free immediately on (www.pdfvce.com) □ Valid Test 312-49v11 Tutorial
- 312-49v11 Testking Exam Questions □ 312-49v11 Latest Exam Questions □ Download 312-49v11 Demo □ Search for “312-49v11 ” and download exam materials for free through □ www.practicevce.com □ □ 312-49v11 Testking
- Top 312-49v11 Sample Test Online | Reliable 312-49v11 Test Pass4sure: Computer Hacking Forensic Investigator (CHFI-v11) □ Enter ✨: www.pdfvce.com □ ✨: □ and search for ➡ 312-49v11 □ to download for free □ Latest 312-49v11 Exam Objectives
- 100% Pass Quiz EC-COUNCIL - 312-49v11 Newest Sample Test Online □ Download ✨: 312-49v11 □ ✨: □ for free by simply searching on ▷ www.examcollectionpass.com ◁ □ 312-49v11 Reliable Test Preparation
- 100% Pass Quiz EC-COUNCIL - 312-49v11 Newest Sample Test Online □ Easily obtain ➡ 312-49v11 □ for free download through ⇒ www.pdfvce.com ⇐ □ New 312-49v11 Learning Materials
- Valid Test 312-49v11 Tutorial □ New 312-49v11 Learning Materials □ New 312-49v11 Test Cram □□ Search for 《 312-49v11 》 and obtain a free download on ➡ www.prepawayete.com □ □ New 312-49v11 Test Cram
- Get Reliable 312-49v11 Sample Test Online and Pass Exam in First Attempt □ Search for ✓ 312-49v11 □✓□ and download exam materials for free through □ www.pdfvce.com □ □ Dumps 312-49v11 Free
- EC-COUNCIL - 312-49v11 –Reliable Sample Test Online □ Easily obtain □ 312-49v11 □ for free download through □ www.practicevce.com □ □ 312-49v11 Reliable Test Voucher
- Top 312-49v11 Sample Test Online | Reliable 312-49v11 Test Pass4sure: Computer Hacking Forensic Investigator (CHFI-v11) □ The page for free download of 【 312-49v11 】 on □ www.pdfvce.com □ will open immediately □ 312-49v11 Official Study Guide
- 312-49v11 Free Exam Questions □ 312-49v11 Official Study Guide □ Valid 312-49v11 Exam Sample □ Search for ⇒ 312-49v11 ⇐ and download exam materials for free through ➡ www.verifieddumps.com □ □ 312-49v11 Latest Exam Questions
- www.stes.tyc.edu.tw, socialioapp.com, joshpoig559701.blogginaway.com, phoenixgeku388595.wikidank.com, telebookmarks.com, henrindxo944019.idblogmaker.com, reallivesocial.com, hindibookmark.com, bookmarkingalpha.com, leftbookmarks.com, Disposable vapes

DOWNLOAD the newest PassCollection 312-49v11 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1O_AkJuqURQn16Hc04QSy6Fv0DGvIQuQ