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Unparalleled Fresh 200-201 Dumps & Leader in Qualification Exams & Perfect 200-201: Understanding Cisco Cybersecurity Operations Fundamentals

Easy4Engine's product is prepared for people who participate in the Cisco certification 200-201 exam. Easy4Engine's training materials include not only Cisco certification 200-201 exam training materials which can consolidate your expertise, but also high degree of accuracy of practice questions and answers about Cisco Certification 200-201 Exam. Easy4Engine can guarantee you pass the Cisco certification 200-201 exam with high score even if you are the first time to participate in this exam.

Cisco 200-201 exam is an important certification for individuals looking to establish themselves in the field of cybersecurity operations. 200-201 exam is designed to test the fundamental knowledge and skills required to identify and respond to security incidents in a network environment. 200-201 Exam is intended for those who are new to cybersecurity operations or those who are seeking to expand their knowledge and skills in this field.

Cisco Understanding Cisco Cybersecurity Operations Fundamentals Sample Questions (Q216-Q221):

NEW QUESTION # 216

How is attacking a vulnerability categorized?

- A. delivery
- B. action on objectives
- C. installation
- D. **exploitation**

Answer: D

NEW QUESTION # 217

What should an engineer use to aid the trusted exchange of public keys between user tom0411976943 and dan1968754032?

- A. central key management server
- B. registration authority data
- **C. trusted certificate authorities**
- D. web of trust

Answer: C

Explanation:

In the context of public key infrastructure (PKI), a trusted certificate authority (CA) is responsible for issuing digital certificates that verify a digital entity's identity on the internet. The CA acts as a trusted third party between the user (in this case, tom0411976943) and the recipient (dan1968754032), ensuring that the public keys are indeed who they claim to be. The CA verifies the identity of the users and then issues a certificate containing the public key and a variety of other identification information. The trusted CA can then vouch for the authenticity of each user to the other.

NEW QUESTION # 218

Refer to the exhibit.

A security analyst is investigating unusual activity from an unknown IP address. Which type of evidence is this file1?

- A. direct evidence
- B. best evidence
- C. corroborative evidence
- **D. indirect evidence**

Answer: D

NEW QUESTION # 219

Which security principle is violated by running all processes as root or administrator?

- **A. principle of least privilege**
- B. role-based access control
- C. trusted computing base
- D. separation of duties

Answer: A

Explanation:

Running all processes as root or administrator violates the principle of least privilege, which states that users and processes should be granted only the minimum permissions necessary to perform their specific role or function within an organization. Running all processes as root or administrator gives them full access and control over the system, which increases the risk of unauthorized actions, malicious attacks, and accidental errors. It also makes it easier for attackers to escalate their privileges and compromise the system. Reference:

Understanding Cisco Cybersecurity Operations Fundamentals (CBROPS) v1.0, Module 1: Security Concepts, Lesson 1.2: Security Principles Cisco Certified CyberOps Associate Overview, Exam Topics, 1.1 Explain the CIA triad

NEW QUESTION # 220

What is the difference between inline traffic interrogation (TAPS) and traffic mirroring (SPAN)?

- A. TAPS replicates the traffic to preserve integrity, and SPAN modifies packets before sending them to other analysis tools
- B. TAPS interrogation is more complex because traffic mirroring applies additional tags to data and SPAN does not alter integrity and provides full duplex network.
- C. SPAN results in more efficient traffic analysis, and TAPS is considerably slower due to latency caused by mirroring.
- **D. SPAN ports filter out physical layer errors, making some types of analyses more difficult, and TAPS receives all packets, including physical errors.**

Answer: D

NEW QUESTION # 221

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