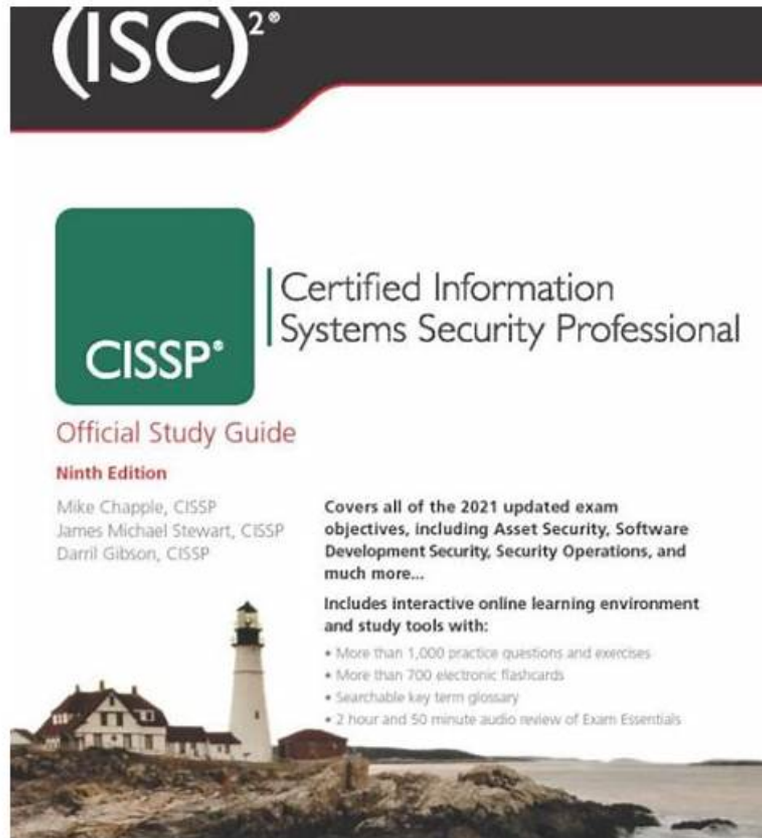


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Time Duration:

The duration of the ISC CISSP Certification Exam is a minimum of three hours.

ISC Certified Information Systems Security Professional (CISSP) Sample Questions (Q1330-Q1335):

NEW QUESTION # 1330

An organization has discovered that users are visiting unauthorized websites using anonymous proxies. Which of the following is the BEST way to prevent future occurrences?

- A. Block the Internet Protocol (IP) address of known anonymous proxies
- B. Disable the proxy server on the firewall
- C. Analyze Internet Protocol (IP) traffic for proxy requests
- D. Remove the anonymity from the proxy

Answer: A

Explanation:

The organization in question does not own the proxy in question, how are they to disable it? So they block the port! I've a simple port rotation can resolve that issue especially if the first jump point is your own before getting to the actual proxy.

NEW QUESTION # 1331

What is the main concern with single sign-on?

- A. Maximum unauthorized access would be possible if a password is disclosed
- B. User access rights would be increased
- C. The users' password would be too hard to remember
- D. The security administrator's workload would increase

Answer: A

NEW QUESTION # 1332

Which RAID Level often implements a one-for-one disk to disk ratio?

- A. RAID Level 1
- B. RAID Level 5
- C. RAID Level 2
- D. RAID Level 0

Answer: A

Explanation:

RAID Level 1 often implemented by a one-for-one disk to disk ratio.

Source: KRUTZ, Ronald L. & VINES, Russel D., The CISSP Prep Guide: Mastering the Ten Domains of Computer Security, 2001, John Wiley & Sons, Page 65.

See Also: HARRIS, Shon, All-In-One CISSP Certification Exam Guide, McGraw-Hill/Osborne, 2002, chapter 7: Telecommunications and Network Security (page 480).

See also: "This level duplicates all disk writes from one disk to another to create two identical drives. This technique is also known as data mirroring. Redundancy is provided at this level"

Source: Official ISC2 Guide to the CISSP CBK. p. 657

RAID Level 0 - "Writes files in stripes across multiple disks without the use of parity information. This technique allows for fast reading and writing to disk. However, without parity information, it is not possible to recover from a hard drive failure." Source: Official ISC2 Guide to the CISSP CBK, p. 657

RAID Level 2 - "Data is spread across multiple disks at the bit level using this technique. Redundancy information is computed using a Hamming error correction code, which is the same technique used within hard drives and error-correcting memory modules." Source: Official ISC2 guide to the CISSP CBK p.657-658

RAID Level 5 - "This level requires three or more drives to implement. Data and parity information is striped together across all drives. This level is the most popular and can tolerate the loss of any one drive." Source: Official ISC2 Guide to the CISSP CBK p. 658

NEW QUESTION # 1333

Physical Access Control Systems (PACS) allow authorized security personnel to manage and monitor access control for subjects through which function?

- A. Personal Identity Verification (PIV)
- B. Access Control List (ACL)
- C. Privileged Identity Management (PIM)
- D. Remote access administration

Answer: A

Explanation:

Physical Access Control Systems (PACS) are systems that control and monitor the physical access of subjects (such as people, vehicles, or objects) to a facility or an area. PACS use various methods to authenticate and authorize subjects, such as biometrics, smart cards, PINs, passwords, or tokens. One of the functions of PACS is Personal Identity Verification (PIV), which is a standard for verifying the identity of federal employees and contractors in the United States. PIV cards are issued by the federal government and contain a photo, a fingerprint, a cryptographic certificate, and a personal identification number (PIN). PIV cards can be used to access physical and logical resources, such as buildings, computers, or networks. PIV cards are an example of a multifactor authentication system, as they require something you have (the card), something you know (the PIN), and something you are (the fingerprint). References: Official (ISC)2 Guide to the CISSP CBK, Fifth Edition, Chapter 5: Identity and Access Management (IAM), page 215. [CISSP All-in-One Exam Guide, Eighth Edition], Chapter 10: Identity and Access Management, page 599.

NEW QUESTION # 1334

Which of the following is NOT a precaution you can take to reduce static electricity?

- A. anti-static flooring
- B. anti-static sprays
- C. power line conditioning
- D. maintain proper humidity levels

Answer: C

Explanation:

Explanation/Reference:

Explanation:

Power line conditioning is not a precaution you can take to reduce static electricity.

Some precautions you can take to reduce static electricity damage are:

Use anti-static sprays where possible.

Operations or computer centers should have anti-static flooring.

Building and computer rooms should be grounded properly.

Anti-static table or floor mats may be used.

HVAC should maintain the proper level of relative humidity in computer rooms.

Fire Detection and Suppression

Incorrect Answers:

B: Anti-static sprays are a precaution you can take to reduce static electricity. Therefore, this answer is incorrect.

