

CC최신버전dumps: Certified in Cybersecurity (CC) & CC응시덤프자료



BONUS!!! Itcertkr CC 시험 문제집 전체 버전을 무료로 다운로드하세요: https://drive.google.com/open?id=1guF-1S9yj99_z2WU1y9MfrAtbTpVHiv

Itcertkr의 ISC CC덤프는 IT업계에 오랜 시간동안 종사한 전문가들의 끊임없는 노력과 지금까지의 노하우로 만들어진 ISC CC시험대비 알맞춤 자료입니다. Itcertkr의 ISC CC덤프만 공부하시면 여러분은 충분히 안전하게 ISC CC시험을 패스하실 수 있습니다. Itcertkr ISC CC덤프의 도움으로 여러분은 IT업계에서 또 한층 업그레이드 될것입니다

최근들어 ISC CC시험이 큰 인기몰이를 하고 있는 가장 핫한 IT인증시험입니다. ISC CC덤프는ISC CC시험 최근문제를 해석한 기출문제 모음집으로서 시험패스가 한결 쉬워지도록 도와드리는 최고의 자료입니다. ISC CC인증시험을 패스하여 자격증을 취득하면 보다 쉽고 빠르게 승진할수 있고 연봉인상에도 많은 도움을 얻을수 있습니다.

>> CC퍼펙트 공부문제 <<

CC덤프문제집 - CC응시자료

ISC인증 CC시험은 IT인증자격증중 가장 인기있는 자격증을 취득하는 필수시험 과목입니다. ISC인증 CC시험을 패스해야만 자격증 취득이 가능합니다. Itcertkr의ISC인증 CC는 최신 시험문제 커버율이 높아 시험패스가 아주 간단합니다. ISC인증 CC덤프만 공부하시면 아무런 우려없이 시험 보셔도 됩니다. 시험합격하면 좋은 소식 전해주세요.

ISC CC 시험요강:

주제	소개

주제 1	<ul style="list-style-type: none"> • Security Operations: This area targets Security Operations Center (SOC) Analysts and System Administrators. It covers data security with encryption methods, secure handling of data including classification and retention, and the importance of logging and monitoring security events. System hardening through configuration management, baselines, updates, and patching is included. Best practice security policies such as data handling, password, acceptable use, BYOD, change management, and privacy policies are emphasized. Finally, the domain highlights security awareness training addressing social engineering awareness and password protection to foster a security-conscious organizational culture.
주제 2	<ul style="list-style-type: none"> • Business Continuity (BC), Disaster Recovery (DR) & Incident Response Concepts: This domain targets Business Continuity Planners and Incident Response Coordinators. It focuses on the purpose, importance, and core components of business continuity, disaster recovery, and incident response. Candidates learn how to prepare for and manage disruptions while maintaining or quickly restoring critical business operations and IT services.
주제 3	<ul style="list-style-type: none"> • Network Security: This domain assesses the knowledge of Network Security Engineers and Cybersecurity Specialists. It covers foundational computer networking concepts including OSI and TCP • IP models, IP addressing, and network ports. Candidates study network threats such as DDoS attacks, malware variants, and man-in-the-middle attacks, along with detection tools like IDS, HIDS, and NIDS. Prevention strategies including firewalls and antivirus software are included. The domain also addresses network security infrastructure encompassing on-premises data centers, design techniques like segmentation and defense in depth, and cloud security models such as SaaS, IaaS, and hybrid deployments.
주제 4	<ul style="list-style-type: none"> • Access Controls Concepts: This section measures skills of Access Control Specialists and Physical Security Managers in understanding physical and logical access controls. Topics include physical security measures like badge systems, CCTV, monitoring, and managing authorized versus unauthorized personnel. Logical access control concepts such as the principle of least privilege, segregation of duties, discretionary access control, mandatory access control, and role-based access control are essential for controlling information system access.
주제 5	<ul style="list-style-type: none"> • Security Principles: This section of the exam measures skills of Security Analysts and Information Assurance Specialists and covers fundamental security concepts such as confidentiality, integrity, availability, authentication methods including multi-factor authentication, non-repudiation, and privacy. It also includes understanding the risk management process with emphasis on identifying, assessing, and treating risks based on priorities and tolerance. Candidates are expected to know various security controls, including technical, administrative, and physical, as well as the ISC2 professional code of ethics. Governance processes such as policies, procedures, standards, regulations, and laws are also covered to ensure adherence to organizational and legal requirements.

최신 ISC Certification CC 무료 샘플문제 (Q403-Q408):

질문 # 403

What does the term "Two-factor authentication" refer to in Cybersecurity?

- A. Accessing two different networks simultaneously
- B. Using two different antivirus programs
- C. Changing passwords every two weeks
- D. Verifying identity with two independent factors

정답: D

질문 # 404

A system architecture where one instance serves multiple user groups:

- A. Multi-cloud
- B. Multithreading
- C. Multitenancy

- D. Multiprocessing

정답: C

설명:

Multitenancy allows shared infrastructure while maintaining logical isolation between customers.

질문 # 405

A power outage disrupts operations. Which plan helps sustain operations?

- A. IRP
- B. All
- C. DRP
- D. BCP

정답: D

설명:

Business Continuity Plans (BCP) focus on sustaining operations using alternative processes and resources during disruptions.

질문 # 406

Gelbi is a Technical Support analyst for Triffid, Inc. Gelbi sometimes is required to install or remove software. Which of the following could be used to describe Gelbi's account?

- A. External
- B. User
- C. Internal
- D. Privileged

정답: D

질문 # 407

Which type of encryption uses only one shared key to encrypt and decrypt?

- A. Public key
- B. Asymmetric
- C. Symmetric
- D. TCB key

정답: C

설명:

Symmetric encryption uses a single shared key for both encryption and decryption. This means that both the sender and receiver must securely possess the same key.

Symmetric algorithms are fast and efficient, making them ideal for encrypting large amounts of data.

Common examples include AES and ChaCha20.

Asymmetric (public key) encryption uses two keys-public and private-and is slower. "TCB key" is not a recognized encryption type.

Because of key distribution challenges, symmetric encryption is often combined with asymmetric encryption for secure key exchange. This hybrid approach is used in protocols like TLS and is recommended by modern cryptographic standards.

질문 # 408

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ISC CC 시험탈락시ISC CC덤프비용전액을 환불해드릴만큼 저희 덤프자료에 자신이 있습니다. Itcertkr에서는ISC CC덤프를 항상 최신버전이도록 보장해드리고 싶지만ISC CC시험문제변경시점을 예측할수 없어 시험에서 불합격 받을수도 간혹 있습니다. 하지만 시험에서 떨어지면 덤프비용을 전액 환불해드려 고객님의 이익을 보장해드립니다.

CC덤프문제집: https://www.itcertkr.com/CC_exam.html

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