

# IIBA-CCA 최신 업데이트 버전 덤프 문제 공부 퍼펙트한 덤프 구매 후 1년까지 업데이트 버전은 무료로 제공

DumpTOP의 SAP인증 C\_HANADEV\_17 시험덤프자료는 여러분의 시간, 돈, 정력을 아껴드립니다.

문제가 있으시면 온라인서비스나 메일로 연락주시면 한국어로 상담을 받으실수 있습니다. DumpTOP의 SAP인증 C\_HANADEV\_17덤프는 고객님의 IT인증자격증을 취득하는 소원을들어줍니다.

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DumpTOP C\_HANADEV\_17 최신 PDF 버전 시험 문제집을 무료로 Google Drive에서 다운로드하세요: <https://drive.google.com/open?id=1WK1E8TGoXC68hh95PqBxMTpbiaB8ajll>

Tags: C\_HANADEV\_17 최신 업데이트 버전 덤프, C\_HANADEV\_17 합격보장 가능 시험 대비 자료, C\_HANADEV\_17 인기 자격증, C\_HANADEV\_17 퍼펙트 덤프 최신 자료, C\_HANADEV\_17 퍼펙트 덤프 최신 데모 문제

2026 Itcertkr 최신 IIBA-CCA PDF 버전 시험 문제집과 IIBA-CCA 시험 문제 및 답변 무료 공유: <https://drive.google.com/open?id=1-k3JwESS7TGGzu-ZmRGS-HbL6AxUOR7J>

Itcertkr에서는 IIBA인증 IIBA-CCA 시험을 도전해보시려는 분들을 위해 퍼펙트한 IIBA인증 IIBA-CCA 덤프를 가벼운 가격으로 제공해드립니다. 덤프는 IIBA인증 IIBA-CCA 시험의 기출문제와 예상문제로 제작된 것으로서 시험문제를 거의 100% 커버하고 있습니다. Itcertkr 제품을 한번 믿어주시면 기적을 가져다 드릴 것입니다.

많은 분들이 IIBA IIBA-CCA 시험을 패스하려고 하는데 시험 대비 방법을 찾지 못하고 계십니다. IIBA IIBA-CCA 덤프를 구매하려면 먼저 IIBA IIBA-CCA 샘플 문제를 다운받아 덤프 품질을 검증 후 주문하시면 믿음이 생길 것입니다. IIBA IIBA-CCA 시험 대비 덤프는 IT 업계에 오랜 시간 동안 종사한 전문가들의 노하우로 연구해낸 최고의 자료입니다.

>> IIBA-CCA 최신 업데이트 버전 덤프 문제 공부 <<

## IIBA-CCA 유효한 덤프 자료 & IIBA-CCA 높은 통과율 시험덤프 문제

인터넷에 검색하면 IIBA IIBA-CCA 시험덤프 공부 자료가 헤아릴 수 없을 정도로 많이 검색됩니다. 그중에서 Itcertkr의 IIBA IIBA-CCA 제품이 인지도가 가장 높고 가장 안전하게 시험을 패스하도록 지름길이 되어드릴 수 있습니다.

## IIBA IIBA-CCA 시험요강:

주제	소개
주제 1	<ul style="list-style-type: none"> <li>Elicitation and Collaboration: This domain focuses on techniques for gathering cybersecurity-related requirements and information from stakeholders, as well as fostering effective communication and collaboration among all parties involved.</li> </ul>
주제 2	<ul style="list-style-type: none"> <li>Business Analysis Planning and Monitoring: This domain covers how to plan and oversee business analysis activities within a cybersecurity context, including defining approaches, stakeholder engagement plans, and governance of BA work throughout the project lifecycle.</li> </ul>
주제 3	<ul style="list-style-type: none"> <li>Requirements Analysis and Design Definition: This domain involves analyzing, structuring, and specifying cybersecurity requirements in detail, and defining solution designs that address security needs while meeting stakeholder and organizational expectations.</li> </ul>
주제 4	<ul style="list-style-type: none"> <li>Requirements Life Cycle Management: This domain addresses how to manage and maintain cybersecurity requirements from initial identification through to solution implementation, including tracing, prioritizing, and controlling changes to requirements.</li> </ul>

## 최신 Cybersecurity Analysis IIBA-CCA 무료샘플문제 (Q32-Q37):

### 질문 # 32

Analyst B has discovered unauthorized access to data. What has she discovered?

- A. Breach
- B. Ransomware
- C. Hacker
- D. Threat

정답: A

### 설명:

Unauthorized access to data is the defining condition of a data breach. In standard cybersecurity terminology, a breach occurs when confidentiality is compromised—meaning data is accessed, acquired, viewed, or exfiltrated by an entity that is not authorized to do so. This is distinct from a "threat," which is only the potential for harm, and distinct from a "hacker," which describes an actor rather than the security outcome. A breach can result from external attackers, malicious insiders, credential theft, misconfigurations, unpatched vulnerabilities, or poor access controls. Cybersecurity guidance typically frames breaches as realized security incidents with measurable impact: exposure of regulated data, loss of intellectual property, fraud risk, reputational harm, and legal/regulatory consequences. Once unauthorized access is confirmed, incident response procedures generally require containment (limit further access), preservation of evidence (logs, system images where appropriate), eradication (remove persistence), and recovery (restore secure operations). Organizations also assess scope—what data types were accessed, how many records, which systems, and the dwell time—and then determine notification obligations where laws or contracts apply. In short, the discovery describes an actual compromise of data confidentiality, which is precisely a breach.

### 질문 # 33

What is the "impact" in the context of cybersecurity risk?

- A. The potential for violation of privacy laws and regulations from a cybersecurity breach
- B. The magnitude of harm that can be expected from unauthorized information use
- C. The financial costs to the organization resulting from a breach
- D. The probability that a breach will occur within a given period of time

정답: B

### 설명:

In cybersecurity risk management, impact refers to the severity of adverse consequences if a threat event occurs and successfully affects information or systems. It is the "so what" of a risk scenario: how much damage the organization, its customers, or other

stakeholders could experience when confidentiality, integrity, or availability is compromised. Impact commonly includes multiple dimensions such as operational disruption, loss of critical services, harm to customers, legal or regulatory exposure, reputational damage, and direct and indirect financial loss. Because these consequences can extend beyond money, impact is broader than just costs and also includes mission failure, safety implications, loss of competitive advantage, and degradation of trust. Option D captures this correctly by describing impact as the magnitude of harm expected from unauthorized use of information. Option C describes likelihood, not impact, because it focuses on probability over time. Option B is only one component of impact, since financial cost is important but does not fully represent business, legal, and operational consequences. Option A is also a possible consequence but is narrower than the full impact concept. Cybersecurity risk scoring typically combines likelihood and impact to prioritize treatment, ensuring high-impact scenarios receive attention even when probabilities vary.

#### 질문 # 34

Separation of duties, as a security principle, is intended to:

- A. prevent fraud and error.
- B. optimize security application performance.
- C. balance user workload.
- D. ensure that all security systems are integrated.

정답: A

#### 설명:

Separation of duties is a foundational access-control and governance principle designed to reduce the likelihood of misuse, fraud, and significant mistakes by ensuring that no single individual can complete a critical process end-to-end without independent oversight. Cybersecurity and audit frameworks describe this as splitting high-risk activities into distinct roles so that one person's actions are checked or complemented by another person's authority. This limits both intentional abuse, such as unauthorized payments or data manipulation, and unintentional errors, such as misconfigurations or accidental deletion of important records. In practice, separation of duties is implemented by defining roles and permissions so that incompatible functions are not assigned to the same account. Common examples include separating the ability to create a vendor from the ability to approve payments, separating software development from production deployment, and separating system administration from security monitoring or audit log management. This is reinforced through role-based access control, approval workflows, privileged access management, and periodic access reviews that detect conflicting entitlements and privilege creep. The value of separation of duties is risk reduction through accountability and control. When actions require multiple parties or independent review, it becomes harder for a single compromised account or malicious insider to cause large harm without detection. It also improves reliability by introducing checkpoints that catch mistakes earlier. Therefore, the correct purpose is to prevent fraud and error.

#### 질문 # 35

SSL/TLS encryption capability is provided by:

- A. protocols.
- B. passwords.
- C. controls.
- D. certificates.

정답: A

#### 설명:

SSL and its successor TLS are cryptographic protocols designed to provide secure communications over untrusted networks. The encryption capability comes from the TLS protocol suite, which defines how two endpoints negotiate security settings, authenticate, exchange keys, and protect data as it travels between them. During the TLS handshake, the endpoints agree on a cipher suite, establish shared session keys using secure key exchange methods, and then use symmetric encryption and integrity checks to protect application data against eavesdropping and tampering. Because TLS specifies these mechanisms and the sequence of steps, it is accurate to say that encryption capability is provided by protocols.

Certificates are important but they are not the encryption mechanism itself. Digital certificates primarily support authentication and trust by binding a public key to an identity and enabling verification through a trusted certificate authority chain. Certificates help prevent impersonation and man-in-the-middle attacks by allowing clients to validate the server's identity, and in mutual TLS they can validate both parties. However, certificates alone do not define how encryption is negotiated or applied; TLS does.

Passwords are unrelated to transport encryption; they are an authentication secret and do not provide session encryption for network traffic. "Controls" is too general: SSL/TLS is indeed a security control, but the question asks specifically what provides the

encryption capability. That capability is implemented and standardized by the SSL/TLS protocols, which orchestrate key establishment and encrypted communication.

### 질문 # 36

If a threat is expected to have a serious adverse effect, according to NIST SP 800-30 it would be rated with a severity level of:

- A. severe.
- B. severely low.
- C. very severe.
- D. moderate.

정답: D

설명:

NIST SP 800-30 Rev. 1 defines qualitative risk severity levels using consistent impact language. In its assessment scale, "Moderate" is explicitly tied to events that can be expected to have a serious adverse effect on organizational operations, organizational assets, individuals, other organizations, or the Nation.

A "serious adverse effect" is described as outcomes such as a significant degradation in mission capability where the organization can still perform its primary functions but with significantly reduced effectiveness, significant damage to organizational assets, significant financial loss, or significant harm to individuals that does not involve loss of life or life-threatening injuries. This phrasing is used to distinguish "Moderate" from "Low" (limited adverse effect) and from "High" (severe or catastrophic adverse effect).

This classification matters in enterprise risk because it drives prioritization and control selection. A "Moderate" rating typically triggers stronger treatment actions than "Low," such as tighter access controls, enhanced monitoring, more frequent vulnerability remediation, stronger configuration management, and improved incident response readiness. It also helps leaders compare risks consistently across systems and business processes by anchoring severity to clear operational and harm-based criteria rather than subjective judgment.

### 질문 # 37

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Itcertkr는 여러분의 꿈을 이루어줄 뿐만 아니라 일년무료 업뎃서비스도 따릅니다. Itcertkr에서 제공하는 덤프로 여러분은 100%시험을 패스하실수 있고 IIBA IIBA-CCA자격증을 취득하실 수 있습니다. 지금 바로 사이트에서 IIBA IIBA-CCA 덤프데모 즉 덤프의 일부 문제와 답을 다운 받으셔서 체험하실 수 있습니다.

IIBA-CCA 유효한 덤프자료 : [https://www.itcertkr.com/IIBA-CCA\\_exam.html](https://www.itcertkr.com/IIBA-CCA_exam.html)

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