

C-SEC-2405 PDF Demo & C-SEC-2405 Prüfung



SAP

C_SEC_2405

Exam Name:
SAP Certified Associate - Security Administrator

Questions & Answers
(Demo Version – Limited Content)

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SAP C-SEC-2405 Prüfungsplan:

Thema	Einzelheiten
Thema 1	<ul style="list-style-type: none"> Public Cloud User and Role Management: This section of the exam measures the skills of SAP IT cloud Professionals and covers managing users and roles in public cloud environments for SAP applications.
Thema 2	<ul style="list-style-type: none"> Authorization and Role Maintenance: This section of the exam measures the skills of SAP administrators and covers the management of user authorizations and roles within SAP systems. It emphasizes the processes involved in defining, maintaining, and approving roles to ensure secure access. A key skill assessed is managing role authorizations effectively to mitigate access risks.
Thema 3	<ul style="list-style-type: none"> Infrastructure Security and Authentication: This section of the exam measures the skills of SAP IT Professionals and covers infrastructure security measures and authentication methods used in SAP environments. It emphasizes protecting systems from unauthorized access and ensuring secure user authentication.

Thema 4	<ul style="list-style-type: none"> • Governance, Compliance, and Cybersecurity: This section of the exam measures the skills of compliance officers and covers the principles of governance, compliance, and cybersecurity of SAP systems. It includes understanding regulatory requirements and best practices for maintaining security. A critical skill evaluated is ensuring organizational compliance with relevant laws and policies.
Thema 5	<ul style="list-style-type: none"> • SAP Fiori Authorizations and SAP S • 4HANA: This section of the exam measures the skills of SAP Developers and covers authorization management specific to SAP Fiori applications within SAP S • 4HANA. It emphasizes configuring authorizations for Fiori apps to ensure appropriate access levels. A key skill assessed is understanding Fiori authorization concepts to enhance user experience.

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C-SEC-2405 Prüfung, C-SEC-2405 Lerntipps

Jedem, der die Prüfungsunterlagen und Software zu SAP C-SEC-2405 (SAP Certified Associate - Security Administrator) von Pass4Test nutzt und die SAP Zertifizierungsprüfungen nicht beim ersten Mal erfolgreich besteht, versprechen wir, die Kosten für das Prüfungsmaterial 100% zu erstatten.

SAP Certified Associate - Security Administrator C-SEC-2405 Prüfungsfragen mit Lösungen (Q34-Q39):

34. Frage

Following an upgrade of your SAP S/4HANA on-premise system to a higher release, you perform a Modification Comparison using SU25.

What does this comparison do?

- A. It compares the Role Maintenance data from the previous release with the data for the current release and writes any new default values in tables USOBX_C and USOBT_C.
- **B. It compares your changes to the SAP defaults in USOBX and USOBT with the new SAP defaults in the current release and allows you to make adjustments.**
- C. It compares the Role Maintenance data from the current release with the data for the previous release and allows you to adjust any custom default values in tables USOBX and USOBT.
- D. It compares your changes to the SAP defaults in USOBX_C and USOBT_C with the new SAP defaults in the current release and allows you to make adjustments.

Antwort: B

35. Frage

What do you configure the Social Media deny providers?

- **A. In the administration console for SAP Cloud identity Services**
- B. In the SAP BTP Cockpit Account Explorer
- C. In the code editor of the SAP Business Application Studio

Antwort: A

36. Frage

Which cybersecurity type does NOT focus on protecting connected devices?

- A. Network security
- B. Cloud security
- C. IoT security
- **D. Application security**

Antwort: D

Begründung:

* Understanding the Context: Cybersecurity encompasses various domains to secure systems, networks, and data. Some types, however, focus on specific aspects such as devices, cloud systems, or applications.

* Type Definitions:

* A. Cloud Security: Primarily targets protecting cloud environments, services, and data stored in the cloud. It ensures safe interactions and data security between connected devices and cloud systems.

* B. Application Security: This type concentrates on protecting software applications from vulnerabilities or threats such as unauthorized access, code manipulation, and data leaks. It does not directly emphasize securing connected devices.

* C. Network Security: Focuses on securing the underlying network infrastructure, preventing unauthorized access, and ensuring data integrity during device communications.

* D. IoT (Internet of Things) Security: Specifically aims to safeguard connected devices and their ecosystems against threats like unauthorized access, firmware tampering, and botnet attacks.

* Why the Answer is B: Application security primarily involves securing code, user interfaces, and data within the application itself. It does not extend its scope to connected devices like IoT security or network systems. Other types, such as cloud security and network security, directly or indirectly protect connected devices due to their reliance on these infrastructures.

* SAP-Specific Context: In SAP systems, ensuring application security would involve securing ABAP code, enforcing robust authorization concepts, and applying patches and upgrades to SAP applications.

This, however, does not specifically focus on IoT devices or their interaction.

SAP Security References:

* SAP Security Notes (SAP Help Portal)

* SAP IoT Services Documentation

* SAP Cloud Platform Security Guidelines

37. Frage

What are some security safeguards categories? Note: There are 3 correct answers to this question.

- A. Access Control
- B. Financial
- C. Physical
- D. Technical
- E. Organizational

Antwort: A,C,D

Begründung:

Security safeguards in SAP are categorized into distinct areas to ensure a holistic approach to protecting systems and data.

* Physical Safeguards (A): These include measures to protect physical IT infrastructure, such as data centers and hardware, from unauthorized access or environmental damage (e.g., CCTV, biometric access controls).

* Access Control Safeguards (B): Mechanisms to restrict access to data and systems based on user roles and responsibilities. Examples include user authentication, role-based access control, and segregation of duties (SoD).

* Technical Safeguards (D): Tools and configurations to protect digital assets, such as encryption, firewalls, intrusion detection systems, and vulnerability management.

SAP Security References:

* SAP GRC Security Framework

* SAP Note on Physical and Logical Access Safeguards

* SAP Access Control and Data Security Best Practices

38. Frage

What does SAP recommend you do when you transport a custom leading business role in SAP S/4HANA Cloud Public Edition?

- A. Add all derived business roles as dependencies to the Software Collection.
- B. Add the pre-delivered business role that was used as a template to create the custom leading business role to the Software Collection.
- C. Add all other leading business roles from the same Line of Business as dependencies to the Software Collection.

Antwort: A

