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SAP C_SEC_2405 PDF Dumps - Pass Your Exam In First Attempt [Updated-2026]

To pass the C_SEC_2405 exam is not an easy task. It is a challenging exam. However, proper planning and preparation with C_SEC_2405 exam questions can enable you to pass the C_SEC_2405 exam easily. As far as the SAP C_SEC_2405 Practice Test are concerned, these C_SEC_2405 Practice Test questions are designed and verified by SAP C_SEC_2405 exam trainers. So you rest assured that with C_SEC_2405 exam real questions you can pass SAP Certified Associate - Security Administrator C_SEC_2405 exam easily.

SAP C_SEC_2405 Exam Syllabus Topics:

Topic	Details
Topic 1	<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.

Topic 2	<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.
Topic 3	<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.
Topic 4	<ul style="list-style-type: none"> • User Administration: This section of the exam measures the skills of SAP Administrators and covers user administration tasks within SAP systems. It includes managing user accounts, roles, and profiles efficiently. A critical skill evaluated is maintaining accurate user records to support security and compliance efforts.
Topic 5	<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.

SAP Certified Associate - Security Administrator Sample Questions (Q79-Q84):

NEW QUESTION # 79

Which of the following services does the Identity Authentication Service provide? Note: There are 2 correct answers to this question.

- A. Central User Repository
- B. Single Sign-On
- C. Policy refinement
- D. Authentication

Answer: B,D

Explanation:

* Context: Identity Authentication Service (IAS) supports secure user authentication and enables Single Sign-On (SSO) across systems.

* Solution Descriptions:

* Authentication: Verifies user credentials and identity.

* Single Sign-On (SSO): Allows seamless login across SAP and third-party systems without requiring multiple authentications.

SAP Security References:

* SAP Identity Authentication Service (IAS) Guide

* SAP SSO Configuration Documentation

NEW QUESTION # 80

What does SAP Key Management Service (KMS) do to secure cryptographic keys? Note: There are 3 correct answers to this question.

- A. Rotate keys
- B. Transmit keys
- C. Generate keys
- D. Store keys
- E. Conceal keys

Answer: A,C,D

NEW QUESTION # 81

To connect to data sources that are NOT all based on OData, which of the following options does SAP recommend you use?

- A. Cloud connector
- B. OData Provisioning service
- **C. SAP Integration Suite**
- D. SAP Process Integration

Answer: C

Explanation:

For connecting to data sources that are not exclusively based on OData, SAP recommends using the SAP Integration Suite. This comprehensive platform supports a wide range of integration scenarios, including OData, REST, SOAP, and other protocols, making it ideal for connecting diverse data sources, whether on- premise or cloud-based. The SAP Integration Suite provides tools for data mapping, transformation, and orchestration, ensuring seamless and secure data exchange across heterogeneous systems. In contrast, the OData Provisioning service is specifically designed for OData-based integrations, limiting its applicability to non-OData sources. The Cloud connector facilitates secure connectivity between SAP BTP and on-premise systems but is not a complete integration solution. SAP Process Integration, while used for integration in older SAP landscapes, lacks the flexibility and cloud-native capabilities of the SAP Integration Suite. By leveraging the SAP Integration Suite, organizations can achieve robust, scalable, and secure integrations, aligning with SAP's modern integration strategy for complex, multi-protocol environments.

NEW QUESTION # 82

Which levels of security protection are provided by Secure Network Communication (SNC)? Note: There are 3 correct answers to this question.

- **A. Integrity**
- **B. Privacy**
- **C. Authentication**
- D. Availability
- E. Authorization

Answer: A,B,C

Explanation:

Secure Network Communication (SNC) in SAP systems provides three key levels of security protection:

Authentication, Privacy, and Integrity. Authentication ensures that the communicating parties, such as users or systems, are verified as legitimate, preventing unauthorized access. Privacy protects data during transmission by encrypting it, safeguarding sensitive information from interception or eavesdropping.

Integrity ensures that data is not altered or tampered with during transmission, guaranteeing that the received data matches the sent data. These protections are critical for secure communication in SAP environments, particularly for external interfaces or remote connections. Availability, while important, is not a direct function of SNC, as it relates to system uptime rather than communication security. Authorization, which controls access rights, is managed by SAP's authorization framework, not SNC. By implementing SNC, SAP systems achieve a robust security posture for network communications, ensuring trust and data protection across distributed landscapes.

NEW QUESTION # 83

In SAP HANA Cloud, who has access to a database object?

- A. The owner and the SAP-owned users
- **B. The creator and the schema owner**
- C. The user DBADMIN and the group owner
- D. The user SYSTEM and the creator

Answer: B

Explanation:

In SAP HANA Cloud, access to a database object is granted to the creator and the schema owner. The creator, typically the user who created the object (e.g., a table or view), is automatically granted full privileges on that object, allowing them to manage and manipulate it. The schema owner, who owns the schema in which the object resides, also has access, as they have overarching control over all objects within their schema. This dual ownership model ensures that both the user responsible for creating the object

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