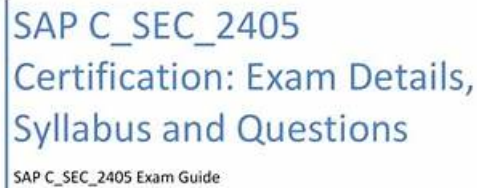


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## SAP C\_SEC\_2405 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• 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.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>• 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.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>• 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.</li></ul>

## SAP Certified Associate - Security Administrator Sample Questions (Q13-Q18):

### NEW QUESTION # 13

Which cryptographic libraries are provided by SAP? Note: There are 2 correct answers to this question.

- A. CommonCryptoLib
- B. SAPCRYPTOLIB
- C. SecLib
- D. Cryptlib

**Answer: A,B**

Explanation:

SAP provides two cryptographic libraries: CommonCryptoLib and SAPCRYPTOLIB. CommonCryptoLib is a modern, versatile library used across SAP systems for cryptographic operations, such as encryption, digital signatures, and secure communication, supporting protocols like TLS and SNC. It is designed for high performance and compliance with current security standards. SAPCRYPTOLIB, an earlier library, provides similar cryptographic functions, including encryption and authentication, and is used in older SAP systems or specific scenarios requiring legacy support. Both libraries ensure secure data handling and communication within SAP environments. SecLib and Cryptlib are not SAP-provided libraries; they may exist in other contexts but are not part of SAP's cryptographic framework. By offering CommonCryptoLib and SAPCRYPTOLIB, SAP ensures robust security for data protection, supporting compliance with regulatory requirements and safeguarding sensitive information across cloud and on-premise SAP systems, aligning with industry-standard cryptographic practices.

### NEW QUESTION # 14

Your developer has created a new custom transaction for your SAP S/4HANA on-premise system and has provided you a list of the authorizations needed to execute the new ABAP program. What must you do to ensure that each required authorization is automatically created every time this new custom transaction is added to a PFCG role?

- A. Maintain each authorization object in transaction SU22 and set the Default Status to "Yes".
- B. Maintain each authorization in transaction SU24 and set the Default Status to "Yes".
- C. Maintain each authorization object in transaction SU24 and set the Default Status to "Yes".
- D. Maintain each authorization in transaction SU22 and set the Check Indicator value to "Check".

**Answer: C**

Explanation:

To ensure that required authorizations for a new custom transaction in SAP S/4HANA on-premise are automatically created when the transaction is added to a PFCG role, you must maintain each authorization object in transaction SU24 and set the Default Status to "Yes". SU24 is used to define authorization defaults for transactions, specifying which authorization objects and values should be proposed when the transaction is included in a role. Setting the Default Status to "Yes" ensures that these objects are automatically included in the role's authorization data during PFCG maintenance, streamlining role creation and ensuring consistency. Transaction SU22 is for SAP-delivered defaults, not custom transactions, making options A and B incorrect. Option C is incorrect because SU24 maintains authorization objects, not individual authorizations. This configuration in SU24 supports efficient and secure role management, reducing manual effort and ensuring that the custom transaction's authorization requirements are consistently applied across roles, aligning with SAP's best practices for custom development.

### NEW QUESTION # 15

Which cybersecurity type does NOT focus on protecting connected devices?

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

**Answer: D**

Explanation:

\* 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

### NEW QUESTION # 16

When performing a comparison from the imparting role, what happens to organizational level field values in the derived role? Note: There are 2 correct answers to this question.

- A. Data for organizational levels that have already been maintained in the derived role is overwritten.
- **B. Data for organizational levels is transferred only when authorization data for the derived role is first modified.**
- C. Data for organizational levels is always transferred when authorization data for the derived role is modified.
- **D. Data for organizational levels that have already been maintained in the derived role is NOT overwritten.**

**Answer: B,D**

Explanation:

In SAP S/4HANA, when performing a comparison from an imparting (parent) role to a derived role, organizational level field values are handled with specific rules to maintain consistency and flexibility. Data for organizational levels that have already been maintained in the derived role is not overwritten, preserving any custom configurations made specifically for the derived role. This ensures that existing organizational assignments, such as company codes or plants, remain intact unless explicitly changed. Additionally, data for

### NEW QUESTION # 17

- A. One authorization data administrator
- B. One decentralized role administrator
- C. One user administrator per application area in the production system
- D. One authorization profile administrator
- E. One user administrator per production system

### NEW QUESTION # 18

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