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SAP C_SEC_2405 Exam Syllabus Topics:

| Topic | Details |
|---------|--|
| Topic 1 | <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 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. |
| Topic 3 | <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. |

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SAP Certified Associate - Security Administrator Sample Questions (Q38-Q43):

NEW QUESTION # 38

Which of the following functions within SAP GRC Access Control support access certification and review?

Note: There are 2 correct answers to this question.

- A. Role Review
- B. GO
- C. Review CI User Reaffirm
- D. Role Ream

Answer: A,C

Explanation:

Within SAP GRC Access Control, these functions support access certification and periodic reviews to ensure that only authorized users retain access to critical systems and roles.

* Review CI User Reaffirm (C): This function facilitates user access reviews, ensuring that existing user access aligns with current business needs and compliance requirements.

* Role Review (D): This feature allows administrators to periodically review and validate the relevance and assignment of roles to users. Any unnecessary or unauthorized roles can be removed or adjusted.

SAP Security References:

- * SAP GRC Access Control User Guide
- * SAP Documentation: Role and User Certification Process
- * SAP Help Portal: Role Management in GRC Access Control

NEW QUESTION # 39

Which cybersecurity type does NOT focus on protecting connected devices?

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

Answer: C

Explanation:

Among the listed cybersecurity types, Application security does not primarily focus on protecting connected devices. Application security concentrates on safeguarding software applications by addressing vulnerabilities in code, ensuring secure development practices, and protecting against threats like SQL injection or cross-site scripting. While applications may run on devices, the focus is on the software layer, not the hardware or connectivity. In contrast, Cloud security protects data, applications, and infrastructure in cloud environments, often including connected devices accessing cloud services. Network security focuses on securing network infrastructure, including devices connected to the network, by implementing firewalls, intrusion detection, and secure protocols. IoT security specifically targets the protection of Internet of Things devices, such as sensors and smart devices, ensuring their connectivity and data integrity. Application security's software-centric approach makes it distinct from the device-focused protection provided by Cloud, Network, and IoT security, aligning with SAP's comprehensive cybersecurity framework for diverse system components.

NEW QUESTION # 40

What are some of the rules for SAP-developed roles in SAP S/4HANA Cloud Public Edition? Note: There are 3 correct answers to this question.

- A. Catalogs are assigned to role menus.
- B. Manual role authorizations are supported in custom catalogs.
- C. Authorization defaults define role authorizations.
- D. Role maintenance reads applications from role menus.

- E. Role maintenance reads applications from a catalog.

Answer: A,C,E

Explanation:

SAP-developed roles in SAP S/4HANA Cloud Public Edition follow specific rules to ensure standardized and secure access management. Role maintenance reads applications from a catalog, meaning that roles are built by incorporating apps and tiles from predefined business catalogs, which group related functionalities.

Authorization defaults define role authorizations, as SAP provides default authorization values for applications within these catalogs, ensuring consistent and secure permission assignments. Additionally, catalogs are assigned to role menus, allowing roles to include entire sets of applications and their associated authorizations, streamlining role configuration. Manual role authorizations in custom catalogs (option C) are not supported for SAP-developed roles, as these rely on predefined configurations. Role maintenance does not read applications from role menus (option B), as menus are an output of the catalog assignment process.

These rules ensure that SAP-developed roles are efficient, secure, and aligned with business processes, providing a robust framework for access control in SAP S/4HANA Cloud Public Edition.

NEW QUESTION # 41

What authorization object can be used to restrict which users a security administrator is authorized to maintain?

- A. S_USER_GRP
- B. S_USER_GRD
- C. S_USER_AUT
- D. S_USER_SAS

Answer: A

Explanation:

In SAP systems, the authorization object S_USER_GRP is used to restrict which users a security administrator can maintain. This object controls access to user master records based on user groups, allowing administrators to manage only users assigned to specific groups. For example, by assigning a user group value in the S_USER_GRP object, an administrator's ability to create, change, or delete user accounts is limited to those within the specified group, enhancing segregation of duties and security. This is particularly useful in large organizations where different administrators are responsible for distinct sets of users. The other options are incorrect: S_USER_SAS is related to system administration services, S_USER_GRD does not exist in standard SAP, and S_USER_AUT is used for authorizing the creation of authorizations in roles, not user maintenance. By leveraging S_USER_GRP, SAP ensures granular control over user management tasks, preventing unauthorized access to sensitive user data and maintaining compliance with security policies. This object is integral to the SAP authorization concept, ensuring that user administration is both secure and efficient.

NEW QUESTION # 42

In the SAP BTP Cockpit, at which level is Trust Configuration available? Note: There are 2 correct answers to this question.

- A. Organization
- B. Subaccount
- C. Global Account
- D. Directory

Answer: B,C

Explanation:

* Context: Trust configuration in SAP BTP establishes authentication mechanisms and identity providers for secure access.

* Solution Descriptions:

* Global Account: Centralized configuration for overarching trust settings.

* Subaccount: Granular control at the service or application level.

SAP Security References:

* SAP BTP Cockpit Documentation

* SAP Trust Configuration Guide

NEW QUESTION # 43

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