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P_SECAUTH_21 Exam

SAP Certified Technology Professional - System Security Architect

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DEMO
VERSION

(LIMITED CONTENT)

Questions
& Answers

Version: 7.0

Question: 1

Which authorizations should you restrict when you create a developer role in an AS ABAP production system? Note: There are 2 correct answers to this question.

- A. The ability to use the ABAP Debugger through authorization object S_DEVELOP
- B. The ability to run class methods through authorization object S_PROGRAM
- C. The ability to run queries through authorization object S_QUERY
- D. The ability to run function modules through authorization object S_DEVELOP

Answer: A, D

Explanation:

Developers should not be able to use the ABAP Debugger or run function modules in a production system, as these actions could compromise the system integrity and security. Authorization object S_DEVELOP controls both these activities and should be restricted for developers in a production system. Reference: <https://help.sap.com/viewer/68bf513362174d54b58cddec28794093/7.5.20/en-US/4a0c1f51bb571014e1000000a42189c.html>
<https://help.sap.com/viewer/68bf513362174d54b58cddec28794093/7.5.20/en-US/4a0c1f51bb571014e1000000a42189c.html>

Question: 2

How can you describe static and dynamic assignments? Note: There are 2 correct answers to this question.

- A. Static assignments are set up via the Cloud Cockpit.
- B. Static assignments occur at runtime.
- C. Dynamic assignments are based on scope values.
- D. Dynamic assignments are based on attribute values

Answer: A, C

Explanation:

Static assignments are the assignments of roles and role collections to users or groups that are done manually via the Cloud Cockpit. Dynamic assignments are the assignments of roles and role collections to users or groups that are done automatically based on scope values. Scope values are attributes that are derived from the user's identity provider or from the application context. Reference: <https://help.sap.com/viewer/65de2977205c403bbc107264b8eccf4b/Cloud/en-US/9e1bf57130ef466e8017eab298b40e5e.html>

<https://help.sap.com/viewer/65de2977205c403bbc107264b8eccf4b/Cloud/en-US/9e1bf57130ef466e8017eab298b40e5e.html>

Question: 3

Which authorization object is required to support trusted system access by an RFC user following the configuration of a Managed System in SAP Solution Manager?

- A. S_RFCACL
- B. S_ACL_HIST
- C. S_RFC_TT
- D. S_RFC_TTAC

Answer: A

Explanation:

Authorization object S_RFCACL is required to support trusted system access by an RFC user following the configuration of a Managed System in SAP Solution Manager. This authorization object allows you to restrict access to RFC calls from trusted systems based on the RFC user name and the name of the calling system. Reference:

<https://help.sap.com/viewer/bf82e6b26456494cbdd197057c09979f/7.2.10/en-US/4a0c1f51bb571014e10000000a42189c.html>

<https://help.sap.com/viewer/bf82e6b26456494cbdd197057c09979f/7.2.10/en-US/4a0c1f51bb571014e10000000a42189c.html>

Question: 4

Which platform services are available in the Cloud Foundry? Note: There are 2 correct answers to this question.

- A. Analytics
- B. Integration
- C. Commerce
- D. Data Quality

Answer: AB

Explanation:

Analytics and Integration are two of the platform services available in the Cloud Foundry environment of SAP Cloud Platform. Analytics provides capabilities for data visualization, reporting, and dashboarding. Integration provides capabilities for connecting applications, data sources, and processes across different environments. Reference:

https://help.sap.com/viewer/product/SAP_CLOUD_PLATFORM/Cloud/en-US

https://help.sap.com/viewer/product/SAP_CLOUD_PLATFORM/Cloud/en-US

Question: 5

Where does SAP HANA store the values for the default Password Policy parameter? Note:
There are 2 correct answers to this question.

- A. global.ini
- B. attributes.ini
- C. nameserver.ini
- D. indexserver.ini

Answer: A, D

Explanation:

SAP HANA stores the values for the default Password Policy parameter in two configuration files: global.ini and indexserver.ini. The global.ini file contains the global settings that apply to all services and tenants in a multitenant database system. The indexserver.ini file contains the settings that apply to a specific tenant database or a single-container system. Reference:
<https://help.sap.com/viewer/6b94445c94ae495c83a19646e7c3fd56/2.0.05/en-US/fafcbcf9d9101014b3d9a08ce33d9640.html>
<https://help.sap.com/viewer/6b94445c94ae495c83a19646e7c3fd56/2.0.05/en-US/fafcbcf9d9101014b3d9a08ce33d9640.html>

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