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Exam : **P-SECAUTH-21**

Title : Certified Technology
Professional - System Security
Architect

Vendor : SAP

Version : DEMO

NO.1 Which platform services are available in the Cloud Foundry? Note: There are 2 correct answers to this question.

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

Answer: A,D

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.

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

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

NO.2 What does the SAP Security Optimization Service provide? Note: There are 2 correct answers to this question.

- A.** Analysis of the security vulnerabilities within an SAP landscape
- B.** Analysis of the network configuration
- C.** Configuration checks of SAP systems
- D.** Results containing the list of patches that have to be applied

Answer: B,C

Explanation

These are some of the things that the SAP Security Optimization Service provides. SAP Security Optimization Service is a service that enables you to assess and improve the security level of your SAP systems and landscapes based on best practices and recommendations from SAP experts. The service provides configuration checks of SAP systems, which analyze various parameters and settings related to security aspects, such as passwords, authorizations, encryption, or logging. The service also provides analysis of the network configuration, which evaluates the network topology and communication channels between SAP systems and components. References:

<https://support.sap.com/en/security/security-optim>

NO.3 The security administrator is troubleshooting authorization errors using transaction SU53.

While running transaction MM50, the user received the following error: "You are not authorized to use transaction MM01 ." The user's position in the organization makes it inappropriate for them to have direct access to transaction MM01 because it creates a Segregation of Duties conflict. How can the security administrator resolve the issue and still provide the user with the needed access to MM50?

- A.** Set the check indicator (for the transaction authorization called by the MM01 transaction) to NO, using transaction SE97 for transaction MM50.
- B.** Set the value for instance parameter auth/no_check_in_some_cases to N.
- C.** Set the check indicator value for object S_TCODE in the SU24 data for transaction MM01 to Do Not Check.
- D.** Remove transaction MM01 as a CALLING transaction from table TDCCOUPLES.

Answer: A

Explanation

This is one of the ways that the security administrator can resolve the issue and still provide the user with the needed access to MM50. Transaction SE97 is a tool that allows you to maintain check indicators for called transactions, which determine whether an authority check for object S_TCODE is performed when a transaction calls another transaction. By setting the check indicator to NO for MM01 when it is called by MM50, the user can run MM50 without being authorized for MM01.

References:

https://help.sap.com/doc/saphelp_nw70ehp3/7.03/en-US/c8/e8d53d35fb11d182b90000e829fbfe/content.htm?no_

NO.4 What are characteristics of SAP HANA Deployment Infrastructure (HDI) roles? Note: There are 2 correct answers to this question.

- A. They are transportable between systems.
- B. They are managed by the native HDI version control.
- C. They are granted using database procedures.
- D. They are owned by the user who creates them.

Answer: B,C

Explanation

These are some of the characteristics of SAP HANA Deployment Infrastructure (HDI) roles. HDI roles are roles that are defined and deployed as part of HDI containers, which are isolated units of database objects and data in SAP HANA systems. HDI roles are managed by the native HDI version control, which tracks changes and dependencies among HDI objects and artifacts. HDI roles are granted using database procedures, such as GRANT_CONTAINER_GROUP_ROLE or GRANT_CONTAINER_SCHEMA_ROLE, which enable dynamic role assignments based on container groups or schemas. References:

<https://help.sap.com/viewer/6b94445c94ae495c83a19646e7c3fd56/2.0.05/en-US/fafcbcf9d9101014b3d9a08ce33>

NO.5 What are the characteristics of HTTP security session management? Note: There are 3 correct answers to this question.

- A. Starts security sessions with a short user-based expiration time
- B. Creates security sessions at logon
- C. Deletes security sessions at logoff
- D. Checks the logon credentials again for every request.
- E. Refers to the session context through the session identifier

Answer: A,B,E

Explanation

These are some of the characteristics of HTTP security session management in SAP systems. HTTP security session management creates security sessions at logon that store information about the user's identity and authorizations in a session context on the server side. The security sessions start with a short user-based expiration time that can be extended by user activity or terminated by logoff or timeout. The security sessions refer to the session context through a session identifier that is passed between the client and the server using cookies or URL parameters. References:

https://help.sap.com/doc/saphelp_nw70ehp3/7.03/en-

US/c8/e8d53d35fb11d182b90000e829fbfe/content.htm?no_
[https://help.sap.com/doc/saphelp_nw70ehp3/7.03/en-](https://help.sap.com/doc/saphelp_nw70ehp3/7.03/en-US/c8/e8d53d35fb11d182b90000e829fbfe/content.htm?no_)
US/c8/e8d53d35fb11d182b90000e829fbfe/content.htm?no_

NO.6 Which tools can you use to troubleshoot an authorization issue with a Fiori application? Note: There are 2 correct answers to this question.

- A. /IWFND/ERROR_LOG
- B. /UI2/GW_APPS_LOG
- C. /UI2/FLC
- D. /IWBEP/ERROR_LOG

Answer: A,D

Explanation

These are some of the tools that you can use to troubleshoot an authorization issue with a Fiori application.

/IWFND/ERROR_LOG is a transaction that displays the error log for the SAP Gateway framework, which handles the OData requests and responses between the Fiori front-end server and the back-end system.

/IWBEP/ERROR_LOG is a transaction that displays the error log for the SAP Gateway service implementation, which contains the business logic and data access for the OData services.

References:

<https://help.sap.com/viewer/a7b390faab1140c087b8926571e942b7/7.5.9/en-US/5c3d6d0f6c461014a1d99bc8a4f>

NO.7 Which communication protocols are supported by the SAP Cloud Connector? Note: There are 2 correct answers to this question.

- A. SNA
- B. NNTP
- C. LDAP
- D. RFC

Answer: C,D

Explanation

The SAP Cloud Connector supports these communication protocols: LDAP (Lightweight Directory Access Protocol) and RFC (Remote Function Call). LDAP is used to connect to an on-premise directory service, such as Active Directory, and synchronize user data with the cloud identity provider. RFC is used to connect to an on-premise SAP system and enable remote function calls from the cloud applications. References:

<https://help.sap.com/viewer/cca91383641e40ffbe03bdc78f00f681/Cloud/en-US/e6c7616abb5710148cfcf3e75d96>

<https://help.sap.com/viewer/cca91383641e40ffbe03bdc78f00f681/Cloud/en-US/e6c7616abb5710148cfcf3e75d96>

NO.8 While performing an audit of changes to the system and client change options for your production SAP S/4HANA environment, you receive the following message in transaction SCC4: "No logs found for selected period." How can you correct the problem?

- A. Maintain parameter rdisp/TRACE with value 3

- B. Maintain parameter rsau/enable with value 1
- C. Maintain parameter rec/client with value ALL
- D. Maintain parameter log_mode with value normal for SAP HANA

Answer: B

Explanation

This is one of the things that you need to do to correct the problem and enable logging of changes to the system and client change options for your production SAP S/4HANA environment. The system and client change options are settings that determine whether changes to configuration data or customizing objects are allowed or restricted in a system or client. The changes to these options can be logged using the Security Audit Log, which is a tool that records security-relevant events in SAP systems. The parameter rsau/enable is a parameter that controls whether the Security Audit Log is activated or deactivated. If the parameter is set to '1', the Security Audit Log is activated and changes to the system and client change options are logged.

References:

https://help.sap.com/doc/saphelp_nw73ehp1/7.31.19/en-US/c8/e8d53d35fb11d182b90000e829fbfe/content.htm?