



Free Questions for C_TADM_23

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Question 1

Question Type: MultipleChoice

You have configured an SAP Web Dispatcher and set:

* wdisp/ssl_encrypt=2

* icm/server_port_=. .PROT=HTTP

Which communication channels does this establish?

Options:

- A- * HTTPS between the client and SAP Web Dispatcher
- * HTTP between SAP Web Dispatcher and the SAP system
- B- * HTTP between the client and SAP Web Dispatcher
- * HTTPS between SAP Web Dispatcher and the SAP system
- C- * HTTPS between the client and SAP Web Dispatcher
- * HTTPS between SAP Web Dispatcher and the SAP system
- D- * HTTP between the client and SAP Web Dispatcher
- * HTTP between SAP Web Dispatcher and the SAP system

Answer:

B

Question 2

Question Type: MultipleChoice

Which services can you stop in the SAP HANA cockpit (rom the SYSTEMDB Manage Services app?

Note: There are 2 correct answers to this question

Options:

- A- Daemon
- B- Compile server
- C- Index server
- D- Preprocessor

Answer:

B, D

Explanation:

In the SAP HANA database, the SYSTEMDB Manage Services app within the SAP HANA cockpit provides a user-friendly interface for managing various database services. Among the services that can be stopped through this app are:

B) Compile server: The Compile server in SAP HANA is responsible for the compilation of SQLScript procedures and anonymous blocks. Stopping this service might be necessary for maintenance or troubleshooting purposes, particularly in scenarios involving the optimization or update of SQLScript-based applications.

D) Preprocessor: The Preprocessor service in SAP HANA is used for text analysis and processing, playing a crucial role in text mining and text analytics features. Administrators might need to stop this service for updates, maintenance, or troubleshooting text analysis functionalities.

The ability to stop these services from the SAP HANA cockpit provides administrators with granular control over the database environment, enabling targeted maintenance and optimization tasks to be performed without affecting the overall database availability.

Question 3

Question Type: MultipleChoice

For an SAP HANA tailored datacenter integration (TDI) approach, what is the additional disk space factor required during delta merge operations?

Options:

- A- 1.2
- B- 1.6
- C- 2.0
- D- 3.0

Answer:

A

Question 4

Question Type: MultipleChoice

What is the purpose of a pre-production system in an AS ABAP-based four-system landscape?
Hint There are 2 correct answers to this question

Options:

- A- To isolate the next urgent correction or project cycle.
- B- To detect cross reference errors.
- C- To act as a failover system for the production system
- D- To implement urgent corrections

Answer:

A, C

Question 5

Question Type: MultipleChoice

You are updating an AS Java-based SAP system

Which actions can Software Update Manager execute? Note: There are 2 correct answers to this question.

Options:

- A- Check the archives' authenticity
- B- Update without using a stack configuration file (stack.xml file)
- C- Request a Modification Adjustment
- D- Lock the development environment

Answer:

A, C

Question 6

Question Type: MultipleChoice

At system start, what is the correct parameter evaluation sequence in an AS Java-based SAP system? (Note: the entries are sorted by read sequence).

Options:

- A- 1 Template custom
- 2 Instance custom
- 3 Template default
- 4 Instance default
- B- 1. Template default
- 2 Template custom
- 3. Instance default
- 4. Instance custom
- C- 1 Instance default
- 2. Instance custom
- 3. Template default
- 4. Template custom
- D- 1 Instance custom
- 2 Instance default
- 3. Template custom 4 Template default



Answer:

B

Explanation:

In an AS Java-based SAP system, parameters are used to configure system behavior. The correct sequence of parameter evaluation at system start is crucial for the system to adopt the desired configurations properly. The sequence is as follows:

B) 1. Template default, 2. Template custom, 3. Instance default, 4. Instance custom:

Template default: These are the out-of-the-box parameter values provided by SAP, serving as a baseline configuration for the system.

Template custom: Administrators can modify the default templates to create custom templates that better suit their organizational needs. Custom template parameters override the template default values.

Instance default: These parameters are specific to each instance of the SAP system and provide default values that are typically instance-specific.

Instance custom: These are customizations made to the instance parameters, overriding the instance default values to tailor the system's behavior to specific requirements of that instance.

This evaluation sequence ensures that customizations at the template and instance levels take precedence over the default settings, allowing for a high degree of flexibility and customization in configuring the SAP system's behavior to meet specific business needs.

Question 7

Question Type: MultipleChoice

What is the purpose of a security policy in an AS ABAP-based SAP system?

Options:

- A- To assign selected security attributes and their values to roles
- B- To assign selected security attributes and their values to users
- C- To define security relevant system profile parameters

Answer:

C

Question 8

Question Type: MultipleChoice

In an AS ABAP-based SAP system you have triggered a test print and you notice that no spool request has been generated.

What does SAP recommend you check to analyze the issue?

Options:

- A- Assignment of device type to output device
- B- The log of the host spooler on the corresponding host
- C- Developer traces of the spool work processes

D- Transaction Dumps (ST22) and Application Log (SLG1)

Answer:

A

Explanation:

When no spool request is generated after triggering a test print in an AS ABAP-based SAP system, SAP recommends checking the assignment of the device type to the output device (A) as a primary step to analyze the issue. This is because the device type controls how data is formatted for printing and is essential for the communication between the SAP system and the printer. If the device type is incorrectly assigned or not configured, it may prevent the generation of a spool request. Checking the log of the host spooler (B), developer traces of the spool work processes (C), or Transaction Dumps (ST22) and Application Log (SLG1) (D) can provide additional insights but are secondary steps after ensuring the correct device type assignment.

Question 9

Question Type: MultipleChoice

When releasing a workbench request from the development system, what are prerequisites for an export to take place? Note: There are 3 correct answers to this question.

Options:

- A- All repository objects within the workbench request must be assigned to a package.
- B- All packages used by objects in the workbench request must be assigned to a valid transport layer
- C- All repository objects within the workbench request must be assigned to the same transport layer
- D- A consolidation route from the development system to a subsequent system must exist.
- E- A delivery route from the development system to a subsequent system must exist

Answer:

A, B, D

Question 10

Question Type: MultipleChoice

The SAP Fiori launchpad is working for your users

How can you enable access to the SAP Easy Access menu for them in the app tinter?

Note: There are 2 correct answers to this question.

Options:

- A- By providing an HTTP destination type H named FIORI_CLASSICUI_HTTPS (transaction SM59)
- B- By applying the correct settings in the SAP Fiori launchpad configuration (transaction /UI2/FLP_SYS_CONF or /UI2/FLP_CUS_CONF>
- C- By assigning the authorization to start transaction SEARCH_SAP_MENU
- D- By assigning the correct target mappings, shipped via catalog /UI2/CLASSICAL_GUI_MENU

Answer:

B, D

Explanation:

In SAP S/4HANA, the SAP Fiori launchpad is a central entry point for SAP Fiori apps. It provides a role-based, personalized aggregation of business apps for users. To enhance user experience and provide access to traditional SAP GUI transactions, certain configurations can be made:

B) By applying the correct settings in the SAP Fiori launchpad configuration (transaction /UI2/FLP_SYS_CONF or /UI2/FLP_CUS_CONF): These transactions allow administrators to configure system-wide or customer-specific settings for the Fiori launchpad. By setting the right parameters here, administrators can enable access to the SAP Easy Access menu within the Fiori launchpad, thereby integrating traditional SAP GUI transactions into the modern Fiori user experience.

D) By assigning the correct target mappings, shipped via catalog /UI2/CLASSICAL_GUI_MENU: This catalog contains target mappings that point to traditional SAP GUI transactions. By assigning these target mappings to the user roles, users can access SAP Easy Access menu items directly from the Fiori launchpad. This integration provides a seamless experience, allowing users to utilize Fiori apps alongside traditional SAP GUI transactions without needing to switch between interfaces.

This approach ensures that users can access a wide range of applications from a single entry point, combining the modern Fiori UX with the comprehensive functionality of traditional SAP transactions.

Question 11

Question Type: MultipleChoice

You want to perform rapid activation for SAP Fiori. In what order should you run the task lists?

Options:

- A- 1.SAP_FIORI FOUNDATION S4
2. SAP_GW_FIORI ERP ONE CLNT SETUP
3. SAP_FIORI_CONTENT_ACTIVATION
- B- 1 SAPJSW_FIORI_ERP_ONE_CLNT_SETUP 2 SAP_FIORI_FOUNDATION_S4 3.
SAP_FIORI_CONTENT_ACTIVATION
- C- 1 SAP_GW_FIORI_ERP_ONE_CLNT_SETUP
2 SAP_FIORI_CONTENT_ACTIVATION
3 SAP_FIORI_FOUNDATION_S4
- D- 1 SAP_FIORI_FOUNDATION_S4
2 SAP_FIORI_CONTENT_ACTIVATION
3 SAP GW FIORI ERP ONE CLNT SETUP

Answer:

B

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