

SAP.C-TADM-23.v2024-07-29.q58

Exam Code:	C-TADM-23
Exam Name:	Certified Technology Consultant - SAP S/4HANA System Administration
Certification Provider:	SAP
Free Question Number:	58
Version:	v2024-07-29
# of views:	340
# of Questions views:	580
https://www.freepdfdumps.com/SAP.C-TADM-23.v2024-07-29.q58.html	

NEW QUESTION: 1

In an AS ABAP-based SAP system, where is the lock table stored?

- A. Main memory of the Primary Application Server instance
- B. Main memory of the Central Services instance
- C. File system of the Primary Application Server instance
- D. Database

Answer: B (LEAVE A REPLY)

NEW QUESTION: 2

You are using a standard three system landscape. DEV, QAS, and PRO

In which case will a change of a repository object in the QAS system be treated as correction?

- A. If the object's name is in the SAP name range
- B. If the object was created in DEV and transported to QAS via a transport of copies.
- C. IF the object was created in DEV and transported to QAS via a workbench request
- D. If the original system of the object is QAS.

Answer: D (LEAVE A REPLY)

NEW QUESTION: 3

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

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

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 4

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

- A. 2
- B. 1.6
- C. 1.2
- D. 3

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 5

In an SAP S/4HANA server system, which data can you NOT maintain for a technical user?

- A. Parameters
- B. Groups
- C. Address
- D. Roles

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 6

You can use operation modes to change the quantity of which work process types? Note: There are 3 correct answers to this question.

- A. Spool work process
- B. Standby/restricted/reserved dialog work process
- C. Update work process
- D. Dialog work process
- E. Background work process

Answer: D,E ([LEAVE A REPLY](#))

NEW QUESTION: 7

In an AS ABAP-based SAP system, a user performs the second dialog step in a dialog transaction. The dialog work process used in the first dialog step is occupied by a different user. What happens with this second user request?

- A. The request remains in the request queue until the dialog work process that handled the first dialog step is free again
- B. The request is processed by another free dialog work process.
- C. The dialog work process that handled the first dialog step performs a rollout to handle the request.
- D. The request is processed asynchronously by an update work process.

Answer: B ([LEAVE A REPLY](#))

In an AS ABAP-based SAP system, when a user performs a second dialog step in a dialog transaction and the dialog work process used in the first step is occupied, the system will allocate another free dialog work process to handle the second user request (B). This approach ensures efficient use of system resources and minimizes wait times for users by leveraging available work processes to continue processing the transaction steps without unnecessary delays.

NEW QUESTION: 8

Using standard tp settings, how does the transport strategy 'Queue-Driven Transports, Mass transports' differ from 'Queue-Driven Transports, Single transports'? Note: There are 3 correct answers to this question.

- A. Using the 'Import Request' button causes the imported transport requests to remain in the import queue.
- B. The import process can be scheduled in the background.
- C. Return Code 8 is considered a successful import.
- D. The 'Import All Requests' button is available.
- E. Return Code 16 is caused by an erroneous object in a transport request.

Answer: A,B,D ([LEAVE A REPLY](#))

NEW QUESTION: 9

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

Note: There are 2 correct answers to this question.

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

Answer: B,C ([LEAVE A REPLY](#))

NEW QUESTION: 10

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.

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

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 11

On an AS ABAP-based SAP system, you need to create a user that is not enabled for dialog interaction and is subject to the validity period of passwords. Which user type do you choose?

- A. System
- B. Communications Data
- C. Service
- D. Reference

Answer: (SHOW ANSWER)

NEW QUESTION: 12

For AS ABAP-based SAP systems, you can use Software Update Manager to update which of the following? Note: There are 2 correct answers to this question.

- A. Software component SAP_BASIS
- B. Implemented SAP Notes
- C. SAP kernel
- D. Database system

Answer: A,C (LEAVE A REPLY)

NEW QUESTION: 13

Which work process types can create spool requests? Note: There are 2 correct answers to this question

- A. Background
- B. Dialog
- C. Spool
- D. Update

Answer: B,D (LEAVE A REPLY)

NEW QUESTION: 14

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.

- 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 (LEAVE A REPLY)

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.

NEW QUESTION: 15

You are running an SAP HANA database in log mode "normal". Under what circumstances does the database automatically execute a regular log backup? Note: There are 2 correct answers to this question.

- A. When a commit occurs
- B. When the log segment is full
- C. When the log buffer is full
- D. When the time threshold is exceeded

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 16

You want to configure the transport domain for the transport of AS Java-based SAP systems (for example SAP Enterprise Portal). Which entry type do you create for these systems in the System Overview area of the Transport Management System (transaction STMS)?

- A. External System
- B. Non-ABAP System
- C. Virtual System
- D. Java Stack Configuration

Answer: B ([LEAVE A REPLY](#))

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NEW QUESTION: 17

In ABAP programs, what are features of ABAP SQL that are not available with native SQL? Note:

There are 2 correct answers to this question.

- A. Execution without a work process
- B. Use of the AS ABAP data buffer
- C. Execution of ABAP programs as database procedures
- D. Database independence

Answer: B,D (LEAVE A REPLY)

NEW QUESTION: 18

In ABAP programs, what are features of ABAP SQL that are not available with native SQL?

Note: There are 2 correct answers to this question

- A. Execution without a work process
- B. Database independence
- C. Execution of ABAP programs as database procedures
- D. Use of the AS ABAP data buffer

Answer: B,D (LEAVE A REPLY)

ABAP SQL and native SQL are two methods of executing SQL statements within ABAP programs in SAP systems. ABAP SQL, also known as Open SQL, offers certain features not available with native SQL:

* B. Database independence: ABAP SQL provides a level of abstraction from the underlying database system, allowing developers to write database-agnostic code. This means that the same ABAP SQL code can run on any database supported by SAP, such as SAP HANA, Oracle, or Microsoft SQL Server, without modification. This database independence simplifies code maintenance and enhances portability across different SAP system environments.

* D. Use of the AS ABAP data buffer: ABAP SQL leverages the application server's data buffering capabilities, which can significantly improve performance by reducing database access. When data is read using ABAP SQL, it can be retrieved from the buffer if it has been accessed recently, instead of making a round trip to the database. This feature is

particularly beneficial for frequently accessed, read-intensive data, contributing to reduced database load and faster data retrieval.

These features underscore the advantages of using ABAP SQL for database operations within ABAP programs, offering enhanced portability, performance, and ease of use in a multi-database SAP landscape.

NEW QUESTION: 19

In an embedded deployment, which protocol is used by object pages to access the SAP S/4HANA system?

- A. OData
- B. InA
- C. RFC
- D. DIAG

Answer: (SHOW ANSWER)

In an embedded deployment of SAP S/4HANA, Object Pages utilize the OData protocol (A) to access and interact with the SAP S/4HANA system. OData (Open Data Protocol) is an open protocol that allows the creation and consumption of queryable and interoperable RESTful APIs in a simple and standard way. It is extensively used in SAP Fiori applications for seamless communication between the SAP Fiori front-end and the SAP S/4HANA back-end, enabling efficient data retrieval, updates, and other CRUD operations on the system data.

NEW QUESTION: 20

Which characteristics describe an SAP HANA multitenant database container (MDC) system? Note:

There are 3 correct answers to this question.

- A. A multitenant database container system is identified by a single system ID (SID).
- B. The name server owns information about the location of tables and table partitions in databases.
- C. The name server provides index server functionality for the system database.
- D. Database isolation increases the isolation between tenant databases on operating system level.
- E. Each tenant database runs its own compile server and the preprocessor server.

Answer: A,C,D (LEAVE A REPLY)

NEW QUESTION: 21

In an embedded deployment, which protocol is used by object pages to access the SAP S/4HANA system?

- A. OData
- B. InA
- C. RFC

D. DIAG

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 22

Under which Java System Properties category do you find an AS Java-based Manager in the SAP NetWeaver Administrator (NWA)?

- A. Applications
- B. VM Environment
- C. Kernel
- D. Services

Answer: C ([LEAVE A REPLY](#))

NEW QUESTION: 23

You want to add an SAP Fiori group to a user's SAP Fiori launchpad. To what do you have to assign the SAP Fiori group?

- A. To a user group assigned to the user
- B. To a parameter ID of the user
- C. To an authorization profile assigned to the user
- D. To a role assigned to the user

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 24

What is the purpose of the SAP HANA secure user store (hdbuserstore)? Note: There are 2 correct answers to this question.

- A. To store connection information on the SAP HANA XS advanced engine
- B. To configure an SAP HANA auto-restart for fault recovery
- C. To store connection information on the SAP HANA database client
- D. To configure failover support in a 3-tier scenario

Answer: C,D ([LEAVE A REPLY](#))

NEW QUESTION: 25

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?

- A. Developer traces of the spool work processes
- B. Assignment of device type to output device
- C. Transaction Dumps (ST22) and Application Log (SLG1)
- D. The log of the host spooler on the corresponding host

Answer: B ([LEAVE A REPLY](#))

A test print is a function that allows you to check the connection between the SAP system and the output device. If no spool request has been generated, it means that the test print

was not sent to the spool system. One possible reason for this is that the device type of the output device is not compatible with the format of the test print. Therefore, you should check the assignment of the device type to the output device in transaction SPAD. The other options are not relevant for analyzing the issue, as they are related to the spool work processes, the application errors, and the host spooler, which are involved in the later stages of the printing process. Reference: [ADM100], Unit 5: Background Processing, Lesson: Printing, Slide 6-7; [SAPTEC], Unit 5: Background Processing, Lesson: Printing, Slide 6-7.

NEW QUESTION: 26

When performing a standard SAP HANA database system installation, which users will be created or validated during that installation? Note: There are 2 correct answers to this question

- A. SYSTEM
- B. <sid>crypt
- C. SAP<SID>
- D. sapadm

Answer: A,D (LEAVE A REPLY)

During a standard installation of the SAP HANA database system, several key users are created or validated.

The 'SYSTEM' user (A) is a superuser for the SAP HANA database, having full system privileges for database administration tasks. The 'sapadm' user (D) is a Linux or UNIX operating system user that is created during the installation of the SAP HANA database and is used for administering the SAP HANA system at the operating system level. The user '<sid>crypt' (B) and 'SAP<SID>' (C) are not standard users that are created or validated during the standard SAP HANA database installation process. The SAP<SID> user is typically associated with SAP system instances rather than the database installation, and '<sid>crypt' is not a standard user in the SAP or SAP HANA landscape.

NEW QUESTION: 27

When performing a local client copy with transaction SCCLN. in which client is it recommended to start the client copy?

- A. A client different from both the source and the target client
- B. The target client
- C. The source client

Answer: A (LEAVE A REPLY)

NEW QUESTION: 28

How can you register multiple SAP Gateway services simultaneously? Note: There are 2 correct answers to this question

- A. Using task list SAP_GATEWAY_BASIC_CONFIG

- B. Using transaction /IWFND/GW_CLIENT.
- C. Using transaction/IWFND/MAINT SERVICE
- D. Using task list SAP_GATEWAY_ACTIVATE_ODATA_SERV

Answer: C,D (LEAVE A REPLY)

Registering multiple SAP Gateway services simultaneously can be achieved through specific tools and transactions designed to streamline the process and ensure consistency across services:

* C. Using transaction /IWFND/MAINT_SERVICE: This transaction is part of the SAP Gateway service maintenance and allows for the registration and management of OData services. It provides a user-friendly interface for administrators to select and register multiple services at once, significantly simplifying the process of exposing backend functionality through the SAP Gateway.

* D. Using task list SAP_GATEWAY_ACTIVATE_ODATA_SERV: The task list SAP_GATEWAY_ACTIVATE_ODATA_SERV is used in the SAP Solution Manager and provides a structured approach to activating SAP Gateway services. This task list can automate the activation of multiple services, ensuring that all necessary steps are consistently followed and that services are correctly registered for use.

These tools are essential for efficiently managing the lifecycle of SAP Gateway services, from registration to activation, and ensure that SAP Fiori and other client applications can access the backend data and functionality they require.

NEW QUESTION: 29

Which file system locations do you need to specify when installing the SAP HANA multi-host database system using the default settings? Note: There are 2 correct answers to this question.

- A. /hana/shared
- B. /usr/sap/<SID>
- C. /usr/sap/hostctrl
- D. /hana/log/<SID>

Answer: (SHOW ANSWER)

NEW QUESTION: 30

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

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

Answer: (SHOW ANSWER)

NEW QUESTION: 31

Which operating system process initiates the start procedure of an AS Java-based SAP system instance?

- A. jstart
- B. saphostexec
- C. sapcpe
- D. sapstartsrv

Answer: D (LEAVE A REPLY)

The 'sapstartsrv' process (D) plays a critical role in the start-up procedure of an AS Java-based SAP system instance. It acts as the SAP System Start Service, providing a centralized service for starting and stopping SAP system instances, including those based on AS Java. This process ensures a controlled and consistent method for managing system instance operations, contributing to system stability and reliability. The 'jstart' process (A) is involved in starting individual Java server processes, 'saphostexec' (B) is a host agent service that provides various functionalities at the host level, and 'sapcpe' (C) is used for copying and maintaining instance-specific files, but the initiation of the system instance start procedure is managed by 'sapstartsrv'.

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NEW QUESTION: 32

You plan to update an AS ABAP-based SAP system with the role "Quality Assurance System" What does SAP recommend you do before you start Software Update Manager (SUM) for this system? Note:

There are 2 correct answers to this question.

- A. Execute the SAP Load Generator (SGEN) transaction for invalid loads.
- B. Import the modification adjustment transports from the update of the "Development System".
- C. Follow the instructions from SAP Note 'Central Note - Software Update Manager' for the used version of SUM.
- D. Apply the latest SAP Host Agent patch.

Answer: C,D (LEAVE A REPLY)

Before starting the Software Update Manager (SUM) for an AS ABAP-based SAP system with the role

"Quality Assurance System," SAP recommends following the instructions from the central note for SUM (C) relevant to the version being used. This central note contains critical information, including prerequisites, specific steps, and known issues that should be addressed before the update. Additionally, applying the latest SAP Host Agent patch (D) is advisable to ensure that the host agent, which facilitates communication and operational tasks on the SAP host, is up-to-date with the latest fixes and enhancements. Executing SGEN for invalid loads (A) and importing modification adjustment transports from the development system (B) are important steps, but they are typically performed after the SUM process has been initiated.

NEW QUESTION: 33

How does a Transport of Copies differ from a Workbench Request? Note: There are 2 correct answers to this question

- A.** After the import, repository objects in the target system are classified as copies.
- B.** No cofile is created, when releasing the transport request with the Transport Organizer (SE09).
- C.** When importing, the transport request is not forwarded to subsequent delivery systems.
- D.** When creating the transport request, a target system without a consolidation route can be selected.

Answer: B,C (LEAVE A REPLY)

NEW QUESTION: 34

When performing a local client copy, which client copy profiles are available? Note: There are 3 correct answers to this question

- A.** Customizing, User Master Records and User Variants
- B.** Application Data and User Master Data
- C.** User Master Records and Authorization Profiles
- D.** Customizing Including Cross-Client Customizing
- E.** All Client-Specific Data w/o Change Documents

Answer: A,C,E (LEAVE A REPLY)

Local client copy in SAP S/4HANA is a process used to copy data within the same SAP system from one client to another. The client copy profiles determine the type of data that will be copied. The available profiles include:

- * **A. Customizing, User Master Records, and User Variants:** This profile allows for the copying of customization settings, user master records (which include user login details and authorizations), and user-specific settings and variants for reports and screens. This profile is typically used when setting up a new client that needs to inherit specific configurations and user settings from an existing client.
- * **C. User Master Records and Authorization Profiles:** This profile focuses on copying only the user master data and their associated authorization profiles. It's particularly useful

when the aim is to replicate user access rights and roles without transferring other system data or customizations.

* E. All Client-Specific Data w/o Change Documents: This comprehensive profile copies all data specific to a client, excluding change documents. Change documents log changes made to certain objects in the system and might not always be necessary or desirable to copy, especially in testing or

* sandbox environments where the focus is on the current state rather than the change history.

These profiles provide the flexibility to perform client copies tailored to specific needs, whether for testing, training, or system setup purposes, ensuring that only the required data is transferred.

NEW QUESTION: 35

Which tasks can you perform when using the SAP HANA database lifecycle manager (HDBLCM) from the SAP HANA installation media? Note: There are 2 correct answers to this question.

- A. Rename the SAP HANA database system.
- B. Uninstall the SAP HANA database system and its components.
- C. Extract the SAP HANA database system components.
- D. Update the SAP HANA database system and its components

Answer: C,D (LEAVE A REPLY)

NEW QUESTION: 36

When importing a transport request, which steps are executed by a batch job? Note: There are 3 correct answers to this question

- A. Import of dictionary objects
- B. Distribution of dictionary objects
- C. Move name tab
- D. Activation of dictionary objects
- E. Activation of ABAP programs

Answer: (SHOW ANSWER)

During the import process of a transport request in an SAP system, specific steps are executed by batch jobs to ensure the proper integration and activation of the transported objects. These steps include:

* B. Distribution of dictionary objects: This step involves distributing the metadata of ABAP Dictionary objects (such as tables, views, data elements, etc.) to all application servers in the system. This ensures that the new or changed dictionary objects are recognized and can be used consistently across the system.

* C. Move name tab: The "Move Name Tab" step is responsible for updating the nametab, which is the runtime structure of database tables in the ABAP Dictionary. This step

ensures that the structure of tables in the ABAP runtime environment aligns with the changes introduced by the imported transport request.

* D. Activation of dictionary objects: This crucial step involves the activation of the ABAP Dictionary objects included in the transport request. Activation generates or regenerates the runtime objects and ensures that they are consistent and usable in the system. This step is essential for the successful integration of the new or modified dictionary objects into the system's operational environment.

These steps are integral to the transport import process, ensuring that the transported objects are correctly integrated into the target system's environment, maintaining system consistency and stability.

NEW QUESTION: 37

You have configured an SAP Web Dispatcher and set:

* wdisp/ssl_encrypt=2

* icm/server_port_<xx>=. .PROT=HTTP

Which communication channels does this establish?

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

Answer: D (LEAVE A REPLY)

NEW QUESTION: 38

What is the correct sequence of the following four steps when you restart the SAP HANA database system?

- A. 1 Row tables are loaded into memory 2. Column tables are loaded.
3 Open transactions are recovered.
4 Aborted transactions are rolled back
- B. 1 Aborted transactions are rolled back
2 Row tables are loaded into memory
3 Open transactions are recovered
4 Column tables are loaded.
- C. 1 Row tables are loaded into memory.
2 Open transactions are recovered.
3 Aborted transactions are rolled back
4 Column tables are loaded.
- D. 1 Aborted transactions are rolled back

2 Open transactions are recovered.

3 Row tables are loaded into memory. 4. Column tables are loaded.

Answer: (SHOW ANSWER)

When restarting the SAP HANA database system, it follows a specific sequence to ensure data integrity and system stability. The correct sequence is represented by option C:

* Row tables are loaded into memory:Initially, the row-based tables are loaded into memory.

Row-based storage is typically used for tables that are not frequently involved in aggregation queries or do not benefit significantly from compression. Loading these tables first allows for immediate access to critical transactional data.

* Open transactions are recovered:Next, the system recovers any transactions that were open at the time of the previous shutdown. This step is crucial for ensuring data consistency and completeness, as it allows the database to complete or revert transactions that were in progress, maintaining the ACID (Atomicity, Consistency, Isolation, Durability) properties of the database.

* Aborted transactions are rolled back:Following the recovery of open transactions, the system then rolls back any transactions that were aborted and did not complete successfully. This step is necessary to ensure that the database does not retain any partial or corrupted data from failed transactions.

* Column tables are loaded:Finally, column-based tables are loaded into memory.

Columnar storage is optimized for read-heavy operations and is typically used for analytical queries that benefit from high data compression and fast aggregation. Loading these tables last allows the system to prioritize immediate transactional processing needs while progressively enabling full analytical capabilities.

This sequence ensures a balanced and efficient restart of the SAP HANA database, prioritizing immediate transactional data availability while methodically restoring the full analytical processing environment.

NEW QUESTION: 39

Your SAP S/4HANA Server system consists of an ABAP Central Services instance, a Primary Application Server instance, and two Additional Application Server instances. How many system profile files are evaluated for this SAP system during a complete system start?

A. 5

B. 4

C. 3

D. 9

Answer: A (LEAVE A REPLY)

For an SAP S/4HANA Server system consisting of an ABAP Central Services (ASCS) instance, a Primary Application Server (PAS) instance, and two Additional Application Server (AAS) instances, a total of 5 system profile files are evaluated during a complete

system start. This includes the START profile for each of the 4 instances (1 ASCS, 1 PAS, and 2 AAS) and 1 DEFAULT or INSTANCE profile that is shared across the system. Each instance reads its own START profile, while the DEFAULT or INSTANCE profile contains parameters that apply to the entire system.

NEW QUESTION: 40

You want to configure the TMS QA Approval procedure for an AS ABAP-based system landscape. Which of the following are pre-defined approval steps that you can choose?

Note: There are 3 correct answers to this question.

- A. To be approved by developer
- B. To be approved by project manager
- C. To be approved by request owner
- D. To be approved by department
- E. To be approved by system administration

Answer: C,D,E (LEAVE A REPLY)

In configuring the TMS (Transport Management System) QA Approval procedure for an AS ABAP-based system landscape, there are pre-defined approval steps available to ensure quality and compliance of transports. These include approval by the request owner (C), which ensures that the individual who created or is responsible for the transport request approves its movement to the next system; approval by the department (D), which may involve a review by a specific organizational unit or team; and approval by system administration (E), ensuring that the system administrators have verified the technical suitability and impact of the transport. Approval by the developer (A) or project manager (B) are not standard predefined steps in the TMS QA Approval procedure, although organizations may customize their processes to include such approvals.

NEW QUESTION: 41

Which entity contains authorizations for users in an AS ABAP-based SAP system?

- A. Authorization
- B. object Single role
- C. Authorization profile
- D. Composite role

Answer: (SHOW ANSWER)

NEW QUESTION: 42

Which of the following background jobs has the highest priority?

- A. Class C job with a target server
- B. Class A job without a target server
- C. Class A job with a target server
- D. Class C job without a target server

Answer: C (LEAVE A REPLY)

NEW QUESTION: 43

What are start conditions of a background job in an AS ABAP-based SAP system? Note: There are 2 correct answers to this question

- A. Starting of a dynamic work process
- B. Occurring of an event
- C. Locking user DDIC in client 000
- D. Reaching a specific date and time

Answer: B,D (LEAVE A REPLY)

In an AS ABAP-based SAP system, the start conditions of a background job can include the occurrence of a specific event (B) and reaching a predefined date and time (D). Events in SAP can be triggered by various system activities or manually, and jobs can be set to start upon these event triggers. Similarly, scheduling jobs to start at a specific date and time allows for precise planning of system activities, such as nightly batch processing. Starting a dynamic work process (A) or locking user DDIC in client 000 (C) are not standard start conditions for background jobs.

NEW QUESTION: 44

What is the correct parameter replacement sequence in an AS Java-based SAP system? (Note: the sequences below are sorted by decreasing priority).

- A. Instance default Instance custom Template default Template custom
- B. Template default Instance default Template custom Instance custom
- C. Template custom Instance custom Template default Instance default
- D. Instance custom Instance default Template custom Template default

Answer: B (LEAVE A REPLY)

NEW QUESTION: 45

What actions can you perform using the SAP_FIORI_FOUNDATION_S4 task list? Note: There are 3 correct answers to this question.

- A. Enable SAP GUI for HTML.
- B. Create users with generated business roles.
- C. Replicate backend catalogs.
- D. Schedule a job for calculation of SAPUI5 application index.
- E. Generate SAP Fiori foundation roles.

Answer: A,C,E (LEAVE A REPLY)

NEW QUESTION: 46

When restarting an Additional Application Server instance, which profiles are evaluated? Note: There are 2 correct answers to this question.

- A. Default profile
- B. Instance profile of the Additional Application Server

C. Instance profile of the Primary Application Server

D. Instance profile of the Central Services instance

Answer: A,B (LEAVE A REPLY)

When restarting an Additional Application Server (AAS) instance, the system evaluates the following profiles in the following order:

The default profile, which contains global parameters that apply to all instances of the SAP system. The default profile is located in the /usr/sap/<SID>/SYS/profile directory of the central instance host.

The instance profile of the AAS instance, which contains instance-specific parameters that override the default profile. The instance profile is located in the /usr/sap/<SID>/SYS/profile directory of the AAS instance host. The instance profile of the Primary Application Server (PAS) and the instance profile of the Central Services (CS) instance are not relevant for the AAS instance, as they contain parameters that apply only to their respective instances. Reference: [SAPTEC], Unit 3: SAP System Architecture, Lesson: SAP System Configuration, Slide 8-10; [ADM100], Unit 3: SAP System Architecture, Lesson: SAP System Configuration, Slide 8-10.

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NEW QUESTION: 47

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

A. 1. SAP_FIORI_FOUNDATION_S4 2. SAP_FIORI_CONTENT_ACTIVATION 3. SAP_GW_FIORI_ERP_ONE_CLNT_SETUP

B. 1. SAP_FIORI_FOUNDATION_S4 2. SAP_GW_FIORI_ERP_ONE_CLNT_SETUP 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_GW_FIORI_ERP_ONE_CLNT_SETUP 2. SAP_FIORI_FOUNDATION_S4 3. SAP_FIORI_CONTENT_ACTIVATION

Answer: (SHOW ANSWER)

NEW QUESTION: 48

How can you register multiple SAP Gateway services simultaneously? Note: There are 2 correct answers to this question.

- A. Using transaction /IWFND/MAINT_SERVICE.
- B. Using task list SAP_GATEWAY_ACTIVATE_ODATA_SERV.
- C. Using transaction /IWFND/GW_CLIENT.
- D. Using task list SAP_GATEWAY_BASIC_CONFIG.

Answer: A,B ([LEAVE A REPLY](#))

NEW QUESTION: 49

In an SAP S/4HANA Server system, a target system alias, FIORI, is maintained for source system alias S4FIN. Which connection is relevant for the extraction of back-end catalogs with alias S4FIN?

- A. S4FIN_HTTPS
- B. FIORI_RFC
- C. FIORI_HTTPS
- D. S4FIN_RFC

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 50

You want to set up a printer locally on a Microsoft Windows-based AS ABAP. Which host spool access method must you use?

- A. G
- B. U
- C. C
- D. L

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 51

How does SAP HANA encrypt the data persistence layer?

- A. By table level
- B. By row level
- C. By column level
- D. By page level

Answer: ([SHOW ANSWER](#))

SAP HANA encrypts the data persistence layer at the page level (D). This encryption method applies to the data stored on disk, where each page of data in the persistence layer is encrypted to secure the data at rest. This approach provides a strong security measure, ensuring that even if physical data storage is compromised, the data remains inaccessible without the appropriate encryption keys. Encrypting data at the table (A), row (B), or column (C) level is not the method employed by SAP HANA for its persistence layer encryption.

NEW QUESTION: 52

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

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

Answer: D (LEAVE A REPLY)

NEW QUESTION: 53

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?

- 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 (LEAVE A REPLY)

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.

NEW QUESTION: 54

When you install SAP Solution Manager Java, what information do you need to provide?

Note: There are 2 correct answers to this question

- A. The decision whether to install an SAP Gateway integrated in the SCS instance
- B. The package path to an archive for SAP JVM
- C. The decision to use an External AS ABAP-based SAP System as UME Data Source
- D. The package path to additional language installation media

Answer: B,C (LEAVE A REPLY)

When installing SAP Solution Manager Java, it's essential to provide the package path to an archive for SAP JVM (B) because the Java Virtual Machine is a critical component for running Java-based applications and services in SAP Solution Manager. Additionally, deciding to use an External AS ABAP-based SAP System as UME Data Source (C) is

crucial for user management and authentication purposes, determining where the User Management Engine (UME) retrieves its user and role data. The decision whether to install an SAP Gateway integrated in the SCS instance (A) and the package path to additional language installation media (D) are relevant in specific scenarios but are not standard requirements for a typical SAP Solution Manager Java installation.

NEW QUESTION: 55

Which file systems are supported for the data and log volumes of the SAP HANA 2.0 database system? Note:

There are 2 correct answers to this question

- A. DXFS
- B. Btrfs
- C. OCFS2
- D. GPFS

Answer: A,D (LEAVE A REPLY)

NEW QUESTION: 56

During the installation of SAP Solution Manager AS ABAP 7.2, which of the following user IDs does SAPinst suggest for SAP Solution Manager AS Java 7.2? Note: There are 2 correct answers to this question.

- A. SAP*
- B. Administrator
- C. SAPJSF
- D. J2EE_ADMIN

Answer: C,D (LEAVE A REPLY)

NEW QUESTION: 57

You are using a standard three system landscape, DEV, QAS, and PRD. When will a change of a repository object in the QAS system be treated as correction?

- A. If the object was created in DEV and transported to QAS via a transport of copies.
- B. If the original system of the object is QAS.
- C. If the object was created in DEV and transported to QAS via a workbench request.
- D. If the object's name is in the SAP name range.

Answer: D (LEAVE A REPLY)

NEW QUESTION: 58

Which of the following protocols is SAP's RFC protocol based on? Note: There are 2 correct answers to this question.

- A. http
- B. CPI-C
- C. OLE

D. TCP/IP

Answer: A,D ([LEAVE A REPLY](#))

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