

C_TADM_23^{Q&As}

SAP Certified Technology Consultant – SAP S/4HANA System Administration

Pass SAP C_TADM_23 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.leads4pass.com/c_tadm_23.html

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by SAP Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers



QUESTION 1

What can you do to determine the SAPUI5 patch level in an AS ABAP-based SAP system?

- A. Execute the ICF service `/sap/public/bc/ui5_ui5`
- B. Check the version of software component `SAP_UI`
- C. Use the program `WDG_MAINTAIN_UR_MIMES`
- D. Use the program `/UI5/UI5_UPLOAD_PATCH_TO_MIME`

Correct Answer: B

QUESTION 2

You want to create an ABAP task list in a development system to transport it to the production system.

What must you do? Note: There are 2 correct answers to this question.

- A. Assign the task list to a customizing transport request.
- B. Assign the task list to a package
- C. Assign the task list to a workbench transport request.
- D. Activate the task list.

Correct Answer: BD

An ABAP task list is a sequence of ABAP tasks that can be executed automatically or manually in an SAP system. An ABAP task can be a function module, a method, or a report that performs a specific action. To create an ABAP task list in a development system and transport it to the production system, you need to do the following: Assign the task list to a package. A package is a container for development objects that belong to the same application or software component. By assigning the task list to a package, you enable the transport of the task list along with its dependent objects to other systems. Activate the task list. Activation is the process of generating the executable code and metadata of the task list and storing them in the database. Only activated task lists can be executed or transported to other systems. You do not need to assign the task list to a customizing or a workbench transport request, as these are different types of transport requests that are used for different purposes. A customizing transport request is used to transport configuration changes that are made in the Customizing IMG. A workbench transport request is used to transport development objects that are created or changed in the ABAP Workbench. A task list is neither a configuration change nor a development object, but a sequence of ABAP tasks that can be executed in any system. References : [TADM12], Unit 5: Software Logistics, Lesson: ABAP Task Manager for Lifecycle Management Automation, Slide 5-7; [ADM100], Unit 5: Background Processing, Lesson: ABAP Task Manager for Lifecycle Management Automation, Slide 5-7.

QUESTION 3

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

Correct Answer: D

QUESTION 4

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 finder? 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 correct target mappings, shipped via catalog /UI2/CLASSICAL_GUI_MENU
- D. By assigning the authorization to start transaction SEARCH_SAP_MENU

Correct Answer: BC

QUESTION 5

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

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

Correct Answer: D

QUESTION 6

In which situations can you resume the failed recovery of your productive SAP HANA tenant database? Note: There are 2 correct answers to this question.

- A. An aborted recovery of the configuration files
- B. An aborted recovery of a complete data backup
- C. An aborted recovery of a delta data backup

D. An aborted recovery of a log backup

Correct Answer: CD

QUESTION 7

What are some start conditions of a background job in an AS ABAP-based SAP system? Note:

There are 3 correct answers to this question.

- A. Defining an external command
- B. Switching the operation mode
- C. Reaching a specific date and time
- D. Triggering a background event
- E. Creating a job server group

Correct Answer: CDE

QUESTION 8

When you install SAP Solution Manager 7.2 AS 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 package path to additional language installation media
- D. The decision to use an External ABAP System as UME Data Source

Correct Answer: BD

QUESTION 9

Which of the following background jobs has the highest priority?

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

Correct Answer: D

QUESTION 10

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

Correct Answer: AB

QUESTION 11

You are importing an SAP Support Package Stack with transaction SPAM. Which steps require SAP system downtime? Note: There are 2 correct answers to this question.

- A. Modification adjustment of other objects (SPAU)
- B. Import of inactive dictionary objects (DD IMPORT)
- C. Activation of dictionary objects (DD ACTIVATION)
- D. Modification adjustment of dictionary objects (SPDD)

Correct Answer: AC

QUESTION 12

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

- A. OLE
- B. TCP/IP
- C. CPI-C
- D. http

Correct Answer: BD

QUESTION 13

During startup, an AS Java-based SAP system generates an error. Which file contains information about manager and

services?

- A. dev_jstart
- B. dev_icm
- C. std_server.out
- D. jvm_bootstrap.out

Correct Answer: C

QUESTION 14

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

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

Correct Answer: AB

A spool request is a document that contains the data to be printed by the SAP system. A spool request can be created by different types of work processes, depending on the type of print request. A work process is a component of the SAP system that executes a specific task. The following work process types can create spool requests:

Background: A background work process executes programs that run in the background without user interaction. For example, a background work process can create a spool request for a scheduled report or a batch job.

Dialog: A dialog work process executes programs that run in the foreground with user interaction. For example, a dialog work process can create a spool request for a print request that is triggered by a user action, such as clicking a print button or choosing a menu option. The other work process types do not create spool requests, but they may perform other functions related to the printing process. For example:

Update: An update work process executes programs that update the database asynchronously after a dialog work process has completed. For example, an update work process can update the status of a spool request or an output request

after they have been processed by the spool system.

Spool: A spool work process executes programs that transfer the spool requests from the TemSe Data Store to the output devices. For example, a spool work process can format the spool requests according to the device type and send them

to the host spooler or the external output management system.

References : [SAPTEC], Unit 3: SAP System Architecture, Lesson: Work Processes, Slide 5-7; [ADM100], Unit 3: SAP System Architecture, Lesson: Work Processes, Slide 5-7; [SAPTEC], Unit 5: Background Processing, Lesson: Printing,

Slide 4-5; [ADM100], Unit 5: Background Processing, Lesson: Printing, Slide 4-5.

QUESTION 15

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. SAP
- C. crypt
- D. Sapadm

Correct Answer: AC

[Latest C_TADM_23 Dumps](#)

[C_TADM_23 Study Guide](#)

[C_TADM_23 Exam Questions](#)