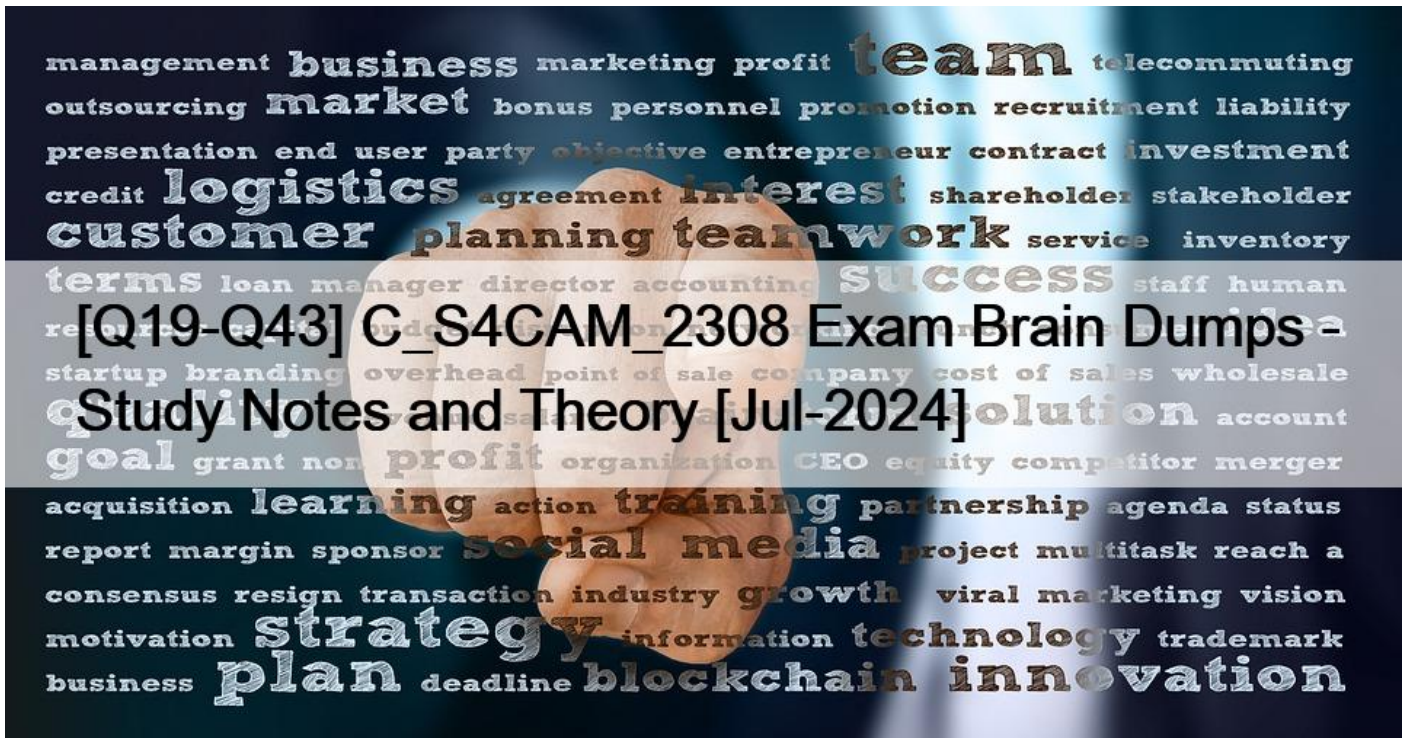


## [Q19-Q43] C\_S4CAM\_2308 Exam Brain Dumps - Study Notes and Theory [Jul-2024]



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**Q19.** You schedule a time-based single cycle plan with the following assigned planning data:

\* Start date for Scheduling: 01.07.2023

\* Scheduling indicator: Time

\* Call Horizon: 20%

\* Cycle Modification Factor: 2

\* Cycle/Unit: 10 DAY

What is the resulting call date?

\* 21.07.2023

\* 17.07.2023

\* 27.06.2023

\* 05.07.2023

**Q20.** Where do you enable a customer-specific field to be available for UIs and reports relevant for the same business context?

- \* In the Extensibility Cockpit app
- \* In the Custom Fields and Logic app
- \* In the Runtime Authoring mode
- \* In the Maintain SAP Business Technology Platform Extension app

According to the SAP document [Extensibility Guide for SAP S/4HANA Cloud](#), the Custom Fields and Logic app is used to enable a customer-specific field to be available for UIs and reports relevant for the same business context. The Extensibility Cockpit app is used to manage extensibility items across different systems. The Runtime Authoring mode is used to adapt UIs by adding or removing fields, groups, or tabs. The Maintain SAP Business Technology Platform Extension app is used to create and deploy extensions on the SAP Business Technology Platform.

**Q21.** You want to authenticate employees in SAP Cloud Identity.

In which app can you download a .CSV file with the list of users?

- \* Maintain catalog roles
- \* Maintain communication users
- \* Maintain business users
- \* Maintain business roles

**Q22.** How does an implementation consultant support customer experts during Fit-to-Standard workshops?

- \* Highlight areas that require configuration or extensibility decisions
- \* Conduct end-user training on active scope items
- \* Determine set up instructions for customer-driven integrations
- \* Demonstrate SAP Best Practices in the Starter system

According to the SAP document [SAP Activate Methodology for SAP S/4HANA Cloud](#), an implementation consultant supports customer experts during Fit-to-Standard workshops by highlighting areas that require configuration or extensibility decisions, and demonstrating SAP Best Practices in the Starter system. Conducting end-user training and determining set up instructions for customer-driven integrations are not part of the Fit-to-Standard workshops.

**Q23.** What are some reasons you cannot remove a test process from a test plan?

- \* The test process has not been made visible
- \* The test plan user has not been created yet
- \* Data binding exists with another process
- \* The test plan has already been executed

According to the SAP S/4HANA Cloud, public edition Learning Journey 1, some reasons you cannot remove a test process from a test plan are: the test process has not been made visible; data binding exists with another process. A test process is a unit of testing that represents a business process or scenario in SAP S/4HANA Cloud. A test plan is a collection of test processes that are executed in a specific order and scope. A test process can be made visible or invisible in a test plan depending on whether it is relevant for testing or not. Data binding is a feature that allows you to link data between different test processes in a test plan.

**Q24.** Your customer requires a regular maintenance for a printer with the following maintenance steps expected:

- \* Inspection after 1.000 copies
  - \* Exchanging spare parts after 5.000 copies
- What is required to set up this process?

Note: There are 2 correct answers to this question.

- \* User status profile
- \* Task list
- \* Cycle set
- \* Maintenance strategy

**Q25.** Which process steps are part of the corrective maintenance (BH1) process? Note: There are 3 correct answers to this question.

- \* Change the maintenance request into a malfunction report
- \* Approve the maintenance order
- \* Repair malfunction
- \* Show the cost on maintenance orders
- \* Confirm the maintenance order

According to the SAP S/4HANA Cloud, public edition Learning Journey1, some process steps that are part of the corrective maintenance (BH1) process are: change the maintenance request into a malfunction report; show the cost on maintenance orders; confirm the maintenance order. A maintenance request is a document that describes an issue or problem with an asset or equipment. A malfunction report is a document that provides more details about the cause and effect of an issue or problem with an asset or equipment. A maintenance order is a document that contains all the information and activities required for performing maintenance work on an asset or equipment. Showing the cost on maintenance orders allows you to view and analyze the planned and actual costs for maintenance work. Confirming the maintenance order allows you to record the completion and results of maintenance work.

**Q26.** In SAP Central Business Configuration, which changes are possible for the Starter System after content activation?

- \* Edit existing product-specific configurations
- \* Add new organizational entities
- \* Delete existing organizational entities
- \* Change the group ledger scenario
- \* Create additional product-specific configurations

**Q27.** When configuring phase controls for maintenance orders, what steps do you need to perform? Note: There are 3 correct answers to this question.

- \* Assign phase control codes to an order type
- \* Maintain phase control codes for order headers only
- \* Define phase controls using the SSCUI
- \* Maintain phase control codes for order headers and operations
- \* Assign a user status profile to an order type

When configuring phase controls for maintenance orders, you need to perform the following steps:

Assign phase control codes to an order type. This allows you to define which phase control codes are valid for a specific order type and how they influence the phase progression.

Define phase controls using the SSCUI. This allows you to create and maintain the phase control codes and their attributes, such as description, icon, color, and blocking indicator.

Maintain phase control codes for order headers and operations. This allows you to set or change the phase control codes for individual order headers or operations using the Manage Maintenance Notifications and Orders app. Reference: SAP Help Portal &#8211; Phase Control for Maintenance Orders

**Q28.** What are task lists used for in the maintenance process? Note: There are 2 correct answers to this question.

- \* To book time and material consumption on a maintenance order
- \* To assign tasks to a notification
- \* To assign standardized operations to a maintenance order
- \* To plan inspections, maintenance, and repairs

**Q29.** How can business users create new analytics content? Note: There are 3 correct answers to this question.

- \* Combine current and historical data
- \* Change underlying database tables of standard data sources

- \* Create new data sources via joins of standard data sources
- \* Change existing data sources by adding filters
- \* Create additional key figures in existing data sources

**Q30.** What are the prerequisites when setting up a time-based strategy plan? Note: There are 2 correct answers to this question.

- \* Assign maintenance strategies to maintenance plan items
- \* Assign maintenance strategies to task list headers
- \* Assign maintenance packages to task list operations
- \* Assign various time-based cycles to the planning data of a maintenance plan

**Q31.** In the Organizational Structure app in SAP Central Business Configuration, which of the following entities can be added under the Company root node?

- \* Division
- \* Plant
- \* Sales Organization
- \* Purchasing Organization

**Q32.** In an emergency maintenance process you want to control business transactions using a user status. To which objects can you assign a user status? Note: There are 3 correct answers to this question.

- \* Maintenance planner groups
- \* Maintenance orders and operations
- \* Notifications
- \* Technical objects
- \* Work centers

According to the Asset Management in SAP S/4HANA Cloud, public edition Learning Journey2, in an emergency maintenance process you can assign a user status to maintenance orders and operations, notifications, or technical objects. Maintenance orders and operations are documents that contain the information and activities required for performing maintenance work on an asset or equipment. Notifications are documents that describe an issue or problem with an asset or equipment. Technical objects are objects that represent physical assets or pieces of equipment that are maintained in an organization.

**Q33.** Which functionalities are supported by the SAP Fiori Test Your Processes app? Note: There are 2 correct answers to this question.

- \* Import custom test plans
- \* Create or change test plans
- \* Migrate test plans for execution
- \* Remediate failed test scenarios

**Q34.** You are using the Perform Maintenance Jobs SAP Fiori app. Which of the following subphases assigned to a job are listed for maintenance?

Note: There are 2 correct answers to this question.

- \* Ready to Schedule
- \* Work Paused
- \* Technically Complete
- \* Work Finished

**Q35.** When scheduling the maintenance plan, which call objects can be generated automatically? Note: There are 2 correct answers to this question.

- \* Measurement documents
- \* Notifications

- \* Service entry sheets
- \* Task lists

According to the Asset Management in SAP S/4HANA Cloud, public edition 2302 blog post1, when scheduling the maintenance plan, you can generate notifications or service entry sheets automatically as call objects. Notifications are documents that describe an issue or problem with an asset or equipment. Service entry sheets are documents that record the services performed by external vendors.

**Q36.** How can you migrate data to SAP S/4 Hana Cloud?

- \* Staging database
- \* Core Data Services
- \* RFC calls
- \* File templates

**Q37.** Which organizational units are directly linked to a plant? Note: There are 2 correct answers to this question.

- \* Sales office
- \* Company code
- \* Storage location
- \* Credit control area

A plant is directly linked to a company code and a storage location. A company code is an organizational unit that represents an independent legal entity and is required for external reporting. A storage location is an organizational unit that represents a physical or logical place where materials are stored within a plant. Reference: SAP Help Portal &#8211; Organizational Units in Logistics

**Q38.** When a customer has a cloud-centric landscape, which technologies should you use to integrate SAP S/4 HANA Cloud with another SAP Cloud&#8230;

- \* Predelivered APIs
- \* SAP Process Orchestration
- \* SAP Cloud Connector
- \* SAP Integration Suite

**Q39.** What are the prerequisites for using the SAP Fiori Test Your Processes app? Note: There are 2 correct answers to this question.

- \* The test scripts are uploaded in the productive system
- \* SAP Best Practices are activated in the quality system
- \* The quality system is connected to the Test Execution Service on SAP Business Technology Platform
- \* The productive system is connected to the implementation landscape

**Q40.** What are task lists used for in the maintenance process? Note: There are 2 correct answers to this question.

- \* To book time and material consumption on a maintenance order
- \* To assign tasks to a notification
- \* To assign standardized operations to a maintenance order
- \* To plan inspections, maintenance, and repairs

According to the SAP document &#8220;Asset Management in SAP S/4HANA Cloud&#8221; , task lists are used to assign standardized operations to a maintenance order, and to plan inspections, maintenance, and repairs. Booking time and material consumption on a maintenance order is done using confirmations. Assigning tasks to a notification is done using activities or items.

**Q41.** What is the purpose of using an Overhead Maintenance process?

- \* To record activities that are not part of typical maintenance work
- \* To evaluate and adjust the overhead costs in maintenance orders
- \* To streamline the execution of maintenance plans
- \* To allow maintenance supervisors to have early cost estimates of maintenance work

According to the SAP S/4HANA Cloud, public edition Learning Journey1, the purpose of using an Overhead Maintenance process

is to record activities that are not part of typical maintenance work. Overhead Maintenance is a process that allows you to capture and analyze the time and costs spent on activities such as training, meetings, travel, or administration that are related to maintenance work but are not directly performed on an asset or equipment.

**Q42.** To which asset management objects can you assign a main or responsible maintenance work center in SAP S/4HANA Cloud?

Note: There are 3 correct answers to this question.

- \* Planning data of a maintenance plan
- \* Maintenance order operation
- \* Maintenance notification
- \* Maintenance planning bucket
- \* Item data of a maintenance plan

**Q43.** What are task lists in a maintenance process used for? Note: There are 2 correct answers to this question.

- \* To assign tools to perform maintenance work
- \* To perform a sequence of work steps
- \* To plan spare parts for repetitive maintenance
- \* To generate confirmations for maintenance order operations

According to the SAP S/4HANA Cloud, public edition Learning Journey1, task lists in a maintenance process are used for performing a sequence of work steps and planning spare parts for repetitive maintenance. Task lists are documents that contain the information and activities required for performing maintenance work on an asset or equipment. Task lists can be used to standardize and optimize the maintenance process by defining the work steps, resources, materials, and durations for each maintenance task. Task lists can also be used to plan spare parts for repetitive maintenance by specifying the materials and quantities needed for each maintenance task.

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