



**Free Questions for C\_S4CAM\_2308 by certsinside**

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# Question 1

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**Question Type:** MultipleChoice

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When is the Open main work indicator on the Maintenance Order Header deselected?

## Options:

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- A- When Post execution operations are completed.
- B- When all the operations have been Released.
- C- When final time confirmation has been posted for all main operations of a maintenance order.
- D- When the maintenance order

## Answer:

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C

## Explanation:

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According to the SAP S/4HANA Cloud, public edition Learning Journey1, when you set the status of a maintenance order with actual costs to Technically Complete (TECO), it means that final time confirmation has been posted for all main operations of a maintenance order. TECO is a system status that indicates that no further changes are allowed on a maintenance order and that the maintenance

work is technically complete. Final time confirmation is a process that records the actual time spent on performing the maintenance work for each operation of a maintenance order. Main operations are operations that are directly related to the maintenance work on an asset or equipment.

## Question 2

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**Question Type:** MultipleChoice

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Which of the following statements are correct for a Minor Work Notification? Note: There are 3 correct answers to this question.

### Options:

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- A- Minor work Notification needs separate approval process.
- B- Minor Work notification are accepted as soon as these are submitted.
- C- Work Orders are automatically generated for minor work notifications.
- D- You can record the malfunction details for such notifications.
- E- A work order is not required for such notifications.

**Answer:**

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B, D, E

**Explanation:**

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According to the SAP S/4HANA Cloud, public edition Learning Journey<sup>1</sup>, some of the statements that are correct for a Minor Work Notification are: minor work notifications are accepted as soon as these are submitted; you can record malfunction details for such notifications; a work order is not required for such notifications. A minor work notification is a type of notification that describes an issue or problem with an asset or equipment that can be resolved quickly without requiring a work order or approval. A minor work notification is automatically accepted by the system when it is created by a user. You can also record malfunction details such as cause, effect, or damage for such notifications. A work order is a document that contains all the information and activities required for performing maintenance work on an asset or equipment. A work order is not needed for minor work notifications because they can be completed by simple actions such as replacing a part or adjusting a setting.

## Question 3

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**Question Type: MultipleChoice**

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What is the correct setup of planner groups and work centers?

### Options:

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- A- Both are plant-specific
- B- Both are assigned to a maintenance plant
- C- A work center must be assigned to a planner group
- D- Both must be assigned to the same organizational unit

### Answer:

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B

### Explanation:

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According to the SAP S/4HANA Cloud, public edition Learning Journey1, the correct setup of planner groups and work centers is that both are assigned to a maintenance plant. Planner groups are data that group together maintenance planners who are responsible for planning and scheduling maintenance work. Work centers are organizational units that represent a group of people, machines, or tools that perform maintenance tasks. Both planner groups and work centers are assigned to a maintenance plant, which is an organizational unit that represents a physical location where maintenance work is performed.

## Question 4

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Question Type: MultipleChoice

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According to the GDPR laws, when are SAP customers considered data controllers?

**Options:**

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- A- When the request implementation of a cloud solution
- B- When they extract legacy data in preparation for migration
- C- When they engage other businesses in the European Union
- D- When they use SAP cloud applications

**Answer:**

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B

**Explanation:**

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According to the SAP S/4HANA Cloud, public edition Learning Journey1, according to the GDPR laws, SAP customers are considered data controllers when they extract legacy data in preparation for migration. GDPR is a regulation that protects the privacy and personal data of individuals in the European Union. Data controllers are entities that determine the purposes and means of processing personal data. Data processors are entities that process personal data on behalf of data controllers. SAP is a data processor for SAP S/4HANA Cloud customers, while customers are data controllers for their own legacy data.

## Question 5

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**Question Type:** MultipleChoice

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What are some responsibilities of a Customer Center of Expertise (CCOE)?

### Options:

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- A- Conduct risk-based assessments to determine the value of activating new processes
- B- Serve as a central contact for SAP and manage interactions with the SAP Service Center
- C- Ensure the resources necessary for the project's success are available
- D- Reduce the total cost of ownership for IT
- E- Determine KPIs that will support a continuous improvement mindset

### Answer:

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B, C, E

### Explanation:

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According to the SAP S/4HANA Cloud, public edition Learning Journey1, some responsibilities of a Customer Center of Expertise (CCOE) are: serve as a central contact for SAP and manage interactions with the SAP Service Center; ensure the resources necessary

for the project's success are available; determine KPIs that will support a continuous improvement mindset. A CCOE is a customer organization that is responsible for managing and optimizing the SAP S/4HANA Cloud solution and ensuring its alignment with the business goals and needs. A CCOE acts as a single point of contact for SAP and coordinates all communication and service requests with the SAP Service Center. A CCOE also ensures that all relevant stakeholders and resources are involved and committed to the project's success. A CCOE also defines and monitors key performance indicators (KPIs) that measure the value and quality of the SAP S/4HANA Cloud solution.

## Question 6

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**Question Type: MultipleChoice**

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Which of the following asset management business objects can be migrated to SAP S/4HANA Cloud? Note: There are 2 correct answers to this question.

### Options:

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- A- General maintenance task list
- B- Maintenance strategy
- C- Maintenance plan



D- Cycle set

**Answer:**

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A, C

**Explanation:**

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According to the SAP S/4HANA Cloud, public edition Learning Journey1, some of the asset management business objects that can be migrated to SAP S/4HANA Cloud are general maintenance task lists and maintenance plans. General maintenance task lists are task lists that are not assigned to any specific technical object and can be used for multiple assets or equipment. Maintenance plans are documents that define how often preventive maintenance tasks should be performed based on time or performance intervals.

## Question 7

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**Question Type:** MultipleChoice

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

**Options:**

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- A- To assign tools to perform maintenance work
- B- To perform a sequence of work steps
- C- To plan spare parts for repetitive maintenance
- D- To generate confirmations for maintenance order operations

**Answer:**

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B, C

**Explanation:**

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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.

## Question 8

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**Question Type:** MultipleChoice

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What must you create when you build a communication scenario in SAP S/4 HANA Cloud?

**Options:**

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- A- Communication user
- B- Communication system
- C- Communication arrangement
- D- Communication interface
- E- Communication API

**Answer:**

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B, C, E

**Explanation:**

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When you build a communication scenario in SAP S/4 HANA Cloud, you must create a communication system, a communication arrangement, and a communication API. A communication user is created automatically when you create a communication arrangement. A communication interface is not a valid term in this context.

According to the [SAP S/4HANA Cloud, public edition Learning Journey1](#), when you build a communication scenario in SAP S/4 HANA Cloud, you must create a communication system, a communication arrangement, and a communication API. A communication scenario

is a predefined integration scenario that enables communication and data exchange between SAP S/4HANA Cloud and other systems. A communication system is an entity that represents an external system that communicates with SAP S/4HANA Cloud. A communication arrangement is an entity that defines the settings and parameters for a specific communication scenario and system. A communication API is an entity that provides the interface and protocol for sending and receiving data between systems.

## Question 9

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**Question Type:** MultipleChoice

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

### Options:

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- A- Assign maintenance strategies to maintenance plan items
- B- Assign maintenance strategies to task list headers
- C- Assign maintenance packages to task list operations
- D- Assign various time-based cycles to the planning data of a maintenance plan

### Answer:

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C, D

**Explanation:**

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According to the SAP S/4HANA Cloud, public edition Learning Journey1, some of the prerequisites when setting up a time-based strategy plan are: assign maintenance packages to task list operations; assign various time-based cycles to the planning data of a maintenance plan. A time-based strategy plan is a type of maintenance plan that defines how often preventive maintenance tasks should be performed based on time intervals. Maintenance packages are subunits of a maintenance strategy that contain the cycle and description of a preventive maintenance task. Task list operations are subunits of a task list that contain the work steps and resources for a maintenance task. Planning data is data that defines the scheduling parameters and call objects for a maintenance plan.

## Question 10

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**Question Type: MultipleChoice**

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What defines the organizational entities that are required in SAP Central Business Configuration?

**Options:**

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**A-** System consistency check

- B-** The selected scope
- C-** The selected deployment target
- D-** Added partner content

**Answer:**

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B

**Explanation:**

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According to the SAP S/4HANA Cloud, public edition Learning Journey1, the organizational entities that are required in SAP Central Business Configuration are defined by the selected scope. The scope is a set of business processes or scenarios that are selected for configuration in SAP S/4HANA Cloud. The scope determines which organizational entities such as company codes, plants, sales organizations, etc., are needed for the configuration.

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