

# **Free Questions for C\_S43\_2023**

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# Question 1

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**Question Type:** MultipleChoice

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Which are the prerequisites for Inspection Checklist Processing? Note: There are 2 correct answers to this question

## Options:

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- A- QM inspection plan with assigned inspection characteristics
- B- Inspection point type assigned to the task list header
- C- Master inspection characteristics assigned to PM task list operations
- D- Classification data assigned to a technical object

## Answer:

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A, D

## Explanation:

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This is required to define the inspection scope and the checklist type for the technical object. The inspection plan must be classified with the same class as the technical object and have matching characteristic values<sup>1</sup>.

Classification data assigned to a technical object: This is required to identify the relevant inspection plan and checklist type for the technical object. The technical object must be classified with the same class as the inspection plan and have matching characteristic values<sup>1</sup>.

The other options are not correct because:

Inspection point type assigned to the task list header: This is not a prerequisite for inspection checklist processing, but an optional setting that allows the user to define inspection points for the checklist items<sup>2</sup>.

Master inspection characteristics assigned to PM task list operations: This is not a prerequisite for inspection checklist processing, but an optional setting that allows the user to use master inspection characteristics as checklist items<sup>2</sup>.

<sup>1</sup>: [Explaining Inspection Checklists - SAP Learning](#)<sup>2</sup>: [Generating Inspection Checklists | SAP Help Portal](#)

## Question 2

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**Question Type:** MultipleChoice

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What do you have to consider when planning maintenance work that is to be carried out by an external company?

**Options:**

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- A-** If you assign a control key for an external order operation, the actual values must always be entered as a goods receipt in the system.
- B-** In the control key assigned to the order operation, the 'Service' indicator must always be activated.
- C-** If you assign a control key with indicator 'Service' for an external service, you have to enter the actual values via the service entry sheet.
- D-** For the maintenance order type, you have to assign the Enhanced Procurement Mode.

### **Answer:**

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C, D

### **Explanation:**

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When planning maintenance work that is to be carried out by an external company, you have to consider the following aspects:

If you assign a control key with indicator "Service" for an external service, you have to enter the actual values via the service entry sheet. This is because the service entry sheet is used to record the services performed by the external company and to verify the invoice. The service entry sheet is linked to the purchase order and the maintenance order operation.

For the maintenance order type, you have to assign the Enhanced Procurement Mode. This is because the Enhanced Procurement Mode enables you to use lean services and enhanced limits for external services. Lean services are intended for the procurement of small or highly specialized services that are carried out by external suppliers as part of an internal or external operation. They can be maintained in the material master as service products. Enhanced limits allow you to define a maximum amount for the external service without specifying the service specifications in advance.

If you assign a control key for an external order operation, the actual values must always be entered as a goods receipt in the system. This is not true, because the goods receipt is only required for external materials, not for external services. For external services, the service entry sheet is used instead.

In the control key assigned to the order operation, the "Service" indicator must always be activated. This is not true, because the "Service" indicator is only required for external services, not for external operations. For external operations, the "External Processing" indicator must be activated instead. Reference: External Services Management (MM-SRV) | SAP Help Portal, Highlights for Asset Management in SAP S/4HANA 2021 | SAP Blogs.

## Question 3

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**Question Type:** MultipleChoice

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You want to create a new functional location. Which selling is part of the Customizing for the functional location category? Note: There are 3 correct answers to this question

**Options:**

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**A-** Warranty category

**B-** Usage period

**C-** Object information

**D-** Measuring point category

**E-** Status profile

### **Answer:**

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C, D, E

### **Explanation:**

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The Customizing for the functional location category includes the following settings: usage period, object information, and status profile.

The usage period defines the start and end dates of the functional location's usage. It can be used to control the validity of maintenance plans and orders, and to calculate the age of the functional location. You can define the usage period in the Customizing activity Define Functional Location Categories<sup>1</sup>.

The object information defines the additional data that can be entered for the functional location, such as manufacturer, construction type, serial number, and equipment number. You can define the object information in the Customizing activity Define Functional Location Categories<sup>1</sup>.

The status profile defines the user statuses that can be assigned to the functional location. The user statuses can be used to control the business transactions that are allowed for the functional location, such as creating orders, notifications, or measuring documents. You can define the status profile in the Customizing activity Define Status Profile<sup>2</sup>.

## Question 4

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**Question Type:** MultipleChoice

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Which capabilities does SAP Service and Asset Manager (formerly SAP Asset Manager) provide? Note: There are 3 correct answers to this question

### Options:

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- A- SAP Service and Asset Manager provides single sign-on functionality.
- B- SAP Service and Asset Manager is available for SAP S/4HANA and SAP ERP
- C- SAP Service and Asset Manager can be used offline.
- D- SAP Service and Asset Manager is available only for the iOS platform.
- E- SAP Service and Asset Manager can run on smart watches.

### Answer:

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A, B, C

### Explanation:

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SAP Service and Asset Manager is a cloud-based mobile app that provides the following capabilities:

SAP Service and Asset Manager is available for SAP S/4HANA and SAP ERP. This means that the app can integrate with both systems and access the data and processes related to asset management and service operations<sup>12</sup>

SAP Service and Asset Manager can be used offline. This means that the app can store data locally on the device and synchronize it with the backend system when the network connection is available. This enables the users to work in remote areas or in situations where the network is unreliable<sup>12</sup>

SAP Service and Asset Manager can run on smart watches. This means that the app can leverage the features of wearable devices such as voice control, notifications, and sensors. This enhances the user experience and productivity of the field technicians<sup>13</sup>

SAP Service and Asset Manager does not provide the following capabilities:

SAP Service and Asset Manager does not provide single sign-on functionality. This means that the app requires the users to enter their credentials to log in to the app and the backend system. The app does not support any other authentication methods such as biometric or token-based<sup>2</sup>

SAP Service and Asset Manager is not available only for the iOS platform. This means that the app can run on both iOS and Android devices. The app supports the native features and user interface of both platforms<sup>12</sup>

## Question 5

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**Question Type:** MultipleChoice

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How do you set up the visible tiles for a specific user in SAP Fiori Launchpad? Note: There are 2 correct answers to this question

### Options:

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- A- By assigning a PFCG role with an SAP Fiori catalog
- B- By assigning a portal role with an SAP Fiori catalog
- C- By assigning a PFCG role with an SAP Fiori tile group
- D- By assigning the tiles directly

### Answer:

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A, C

### Explanation:

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The visible tiles for a specific user in SAP Fiori Launchpad are determined by the PFCG roles that are assigned to the user. The PFCG roles contain the SAP Fiori catalogs and tile groups that define the available and visible tiles for the user.

The steps to set up the visible tiles for a specific user are:

Create or use an existing PFCG role in the backend system that contains the SAP Fiori catalogs and tile groups that are relevant for the user. The catalogs and tile groups can be created or copied from the SAP Fiori Launchpad Designer app. The catalogs contain the tiles

and target mappings that represent the apps that can be launched from the launchpad. The tile groups are collections of tiles that are displayed on the launchpad home page.

Assign the PFCG role to the user in the backend system. The user can have multiple PFCG roles assigned, depending on their business needs and authorizations.

Log on to the SAP Fiori Launchpad with the user credentials. The user will see the tiles that are assigned to them through the PFCG roles on the launchpad home page. The user can also personalize the launchpad by adding, removing, or rearranging the tiles and groups.

The other options are incorrect because:

Portal roles are not used to assign SAP Fiori catalogs and tile groups. Portal roles are used to assign portal content, such as iViews and pages, to users in the SAP Enterprise Portal.

Assigning the tiles directly to the user is not possible. The tiles are part of the catalogs and tile groups that are assigned to the user through the PFCG roles.

[Setting Up Launchpad Content | SAP Help Portal](#)

[Creating and Configuring Tiles | SAP Help Portal](#)

[SAP Fiori Launchpad Tiles Setup - Go Coding](#)

[How to create Fiori Catalog, Group and custom Fiori tiles](#)

## Question 6

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**Question Type:** MultipleChoice

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The planner adds stock materials in the maintenance order. What are possible options for handling of reservations within a maintenance order? Note: There are 2 correct answers to this question

### Options:

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- A- Open reservations can be cleared when a maintenance order operation is finally confirmed.
- B- Reservations are created only after a material availability check has been performed
- C- For the combination of order type and planner group, you can decide when reservations are created
- D- All open reservations are closed when the maintenance order is set to TECO.

### Answer:

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A, D

## Question 7

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**Question Type:** MultipleChoice

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Which of the following objects can you directly assign when you define the work center? Note: There are 2 correct answers to this question.

**Options:**

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A- Calculation key

B- Planner group

C- Capacity category

D- Organizational unit (HR)

**Answer:**

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C, D

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