

Free Questions for C_S43_2023 by certscare

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Question 1

Question Type: MultipleChoice

Which of the below objects can you assign in a notification item? Note: There are 2 correct answers to this question

Options:

- A- Only one object part
- B- One or more causes of damage.
- C- Only one cause of damage
- D- One or more object parts

Answer:

B, D

Explanation:

A notification item is used to describe a problem, damage, or the activity executed in greater detail. A notification item can be assigned to one or more object parts and one or more causes of damage. An object part is a component of a technical object that is affected by a

malfunction or damage. A cause of damage is a factor that leads to a malfunction or damage. You can use catalogs to enter object parts and causes of damage in a coded form. Therefore, the correct answers are B and D.

SAP Help Portal - Notification Item

SAP Help Portal - Object Part

SAP Help Portal - Cause of Damage

[SAP Learning - Creating Notifications]

Question 2

Question Type: MultipleChoice

The maintenance technician wants to document work steps for a technical object in a notification. What are the best options to be used in regard to code-based reporting? Note: There are 2 correct answers to this question?

Options:

A- A text in the subject long text screen

- B- An entry in the object list
- C- A task in the notification item
- D- An activity in the notification header

Answer:

C, D

Question 3

Question Type: MultipleChoice

What do you have to consider when setting up the refurbishment process?

Options:

- A- Assign valuation type C to the order type.
- **B-** Assign a view profile for refurbishment to the order type.
- C- Assign a stock determination rule to the PM order type
- D- Mark the order type for refurbishment in customizing.

Que	stion 4
uestion	Type: MultipleChoice
You w	ant to have several plan dates calculated in a maintenance plan. Which scheduling parameter do you use?
Optio	ns:
A- Sch	neduling indicator
B- Sch	neduling period
C- End	Date for Scheduling
D- Cal	l horizon
	ver:

Explanation:

To have several plan dates calculated in a maintenance plan, you use the scheduling period parameter. The scheduling period defines the time interval for which the system calculates the planned dates for the maintenance plan. For example, if you enter 12 months as the scheduling period, the system calculates the planned dates for the next 12 months from the current date. You can also specify the end date for scheduling, which is the last date for which the system calculates the planned dates. The scheduling indicator determines how the system calculates the planned dates based on the cycle, the shift factor, and the tolerance. The call horizon defines the percentage of the cycle that must be expired before the system generates a call object (such as a maintenance order or notification) for the planned date.

Question 5

Question Type: MultipleChoice

You cancel the technical completion of a work order. What are the effects? Note: There are 2 correct answers to this question?

Options:

- A- Open reservations are recompiled.
- B- Open purchase requisitions are recompiled

C-	Referenced	notifications	are	put in	Process	again.

D- Open purchase orders are recompiled.

Answer:

A, B

Question 6

Question Type: MultipleChoice

Which views can you assign to an equipment category via a view profile? Note: There are 2 correct answers to this question?

Options:

- A- Warranty
- **B-** Configuration
- C- Serial data
- D- Manufacturer data

Answer:
A, D
Explanation:
An equipment category defines the technical characteristics of an equipment and the views that are available for it. A view profile is a set
of views that can be assigned to an equipment category. The views that can be assigned to an equipment category via a view profile are:
Basic data
Classification
Location
Organization
Partner
Status
Structure
Warranty
Manufacturer data
Measurement document

Documents	
User fields	
Serial data	
Configuration	
Object links	
Time-dependent data	
Linear data	
Geographical data	
Maintenance plan	
Maintenance item	
Maintenance task list	
Maintenance order	
Maintenance notification	

History

Permits

Service order Service notification Service contract Service confirmation Service quotation Service request Service plan Service item Service task list Service product Service product allocation Service product structure Service product location Service product partner Service product status

Service product classification

Service product documents

Service product permits

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Service product user fields

Service product serial data

Service product configuration

Service product object links

Service product time-dependent data

Service product linear data

Service product geographical data

Among these views, the ones that match the options given in the question are Warranty and Manufacturer data. Therefore, the correct answers are A and D.

SAP Help Portal - Equipment Category

SAP Help Portal - View Profile

Question 7

Question Type: MultipleChoice

You want to assign components to a General Maintenance Task List. What are prerequisites for assigning material components to a task list operation? Note: There are 2 correct answers to this question

Options:

- A- Assign the header material of a material BOM as assembly to a task list operation.
- B- Assign the BOM usage for free assignment of material in Customizing
- C- Assign the header material of a material ROM to the assembly field of the task list header
- D- Assign a piece of equipment with allocated material BOM to a task list operation.

Answer:

A, B

Question 8

Question Type: MultipleChoice

What are valid item categories for a BOM used in Asset Management? Note: There are 3 correct answers to this question.

Options:

- A- D (Document item)
- B- I (PM Structure element)
- **C-** F (Functional location)
- D- L (Stock item)
- E- E (Equipment)

Answer:

A, B, E

Question 9

Question Type: MultipleChoice

What do you have to consider when implementing UI technologies in SAP S/4HANA Asset Management? Note: There are 2 correct answers to this question

Options:

- A- Web Dynpro apps can be used in the SAP Fiori Launchpad.
- B- SAP Fiori Launchpad supports only SAPUIS apps.
- C- SAP GUI for HTML can be used in the SAP Fiori Launchpad.
- D- The cloud version can also use SAP GUI for Windows.

Answer:

A, C

Explanation:

When implementing UI technologies in SAP S/4HANA Asset Management, you have to consider the following points:

Web Dynpro apps can be used in the SAP Fiori Launchpad. This is true because Web Dynpro is one of the UI technologies that are supported by the SAP Fiori Launchpad, along with SAP Fiori apps, SAP GUI for HTML, and WebClient UI12.

SAP Fiori Launchpad supports only SAPUI5 apps. This is false because SAP Fiori Launchpad supports not only SAPUI5 apps, but also other UI technologies such as Web Dynpro, SAP GUI for HTML, and WebClient UI12.

SAP GUI for HTML can be used in the SAP Fiori Launchpad. This is true because SAP GUI for HTML is one of the UI technologies that are supported by the SAP Fiori Launchpad, along with SAP Fiori apps, Web Dynpro, and WebClient UI12.

The cloud version can also use SAP GUI for Windows. This is false because SAP GUI for Windows is only available for the on-premise version of SAP S/4HANA Asset Management, not for the cloud version31.

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