

# TestkingIT

Testking IT

> Contact Us

Login / Register

Search...



HOME

ALL VENDORS

★ GUARANTEE

? FAQ

TESTIMONIALS

CART (0)



Try **Desktop Test Engine** before you buy

We're not the only ones **happy** about TestKingsIT Practice Material ...

48236+ customers in 100+ countries use TestKingsIT Test Engine. Meet our customers.



<http://www.testkingit.com/>

Latest practice material - Exam Cram - TestKingIT

**Exam** : **C-S43-2023**

**Title** : SAP Certified Associate - SAP  
S/4HANA Cloud Private  
Edition, Asset Management

**Vendor** : SAP

**Version** : DEMO

**NO.1** Which of the following objects can you directly assign when you define the work center? Note: There are 2 correct answers to this question.

- A. Calculation key
- B. Planner group
- C. Capacity category
- D. Organizational unit (HR)

**Answer:** C D

**NO.2** Which component is used to display data in the Technical Object Breakdowns and Technical Object Damages app?

- A. SAP Asset Strategy and Performance Management
- B. SAP Lumira Designer
- C. SAP S/4HANA Core Data Services
- D. SAP Predictive Analysis

**Answer:** B

Explanation:

The Technical Object Breakdowns and Technical Object Damages app use SAP Lumira Designer to display data in a user-friendly and interactive way. SAP Lumira Designer is a tool that allows you to create analytical applications and dashboards based on SAP S/4HANA Core Data Services (CDS) views. SAP Asset Strategy and Performance Management and SAP Predictive Analysis are not components used to display data in this app, but they are other solutions that can help you optimize your asset management strategy and performance.

References:

- \* Technical Object Breakdowns
- \* Technical Object Damages
- \* [SAP Lumira Designer]

**NO.3** Which of the below objects can you assign in a notification item? Note: There are 2 correct answers to this question

- 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.

References:

- \* SAP Help Portal - Notification Item
- \* SAP Help Portal - Object Part
- \* SAP Help Portal - Cause of Damage

\* [SAP Learning - Creating Notifications]

**NO.4** Which options do you have in SAP S/4HANA Asset Management, Public Cloud Edition? Note: There are 2 correct answers to this question

- A.** You can configure SAP S/4HANA Cloud via the self-service configuration UI.
- B.** You have access to the SAP S/4HANA back-end system
- C.** You can configure SAP S/4HANA Cloud via the SAP Asset Intelligence Network
- D.** You do NOT have access to the SAP S/4HANA back-end system.

**Answer:** A D

Explanation:

SAP S/4HANA Asset Management, Public Cloud Edition is a cloud-based solution that offers a simplified and standardized configuration of the system via the self-service configuration UI. You can use this UI to adjust the system settings according to your business needs. You do not have access to the SAP S/4HANA back-end system, as it is managed by SAP. SAP Asset Intelligence Network is a separate cloud-based solution that connects manufacturers, operators, and service providers of physical assets. You can use SAP Asset Intelligence Network to share and exchange asset information, but you cannot use it to configure SAP S

/4HANA Cloud. References:

- \* SAP S/4HANA Cloud, Public Edition - SAP Learning
- \* SAP S/4HANA Cloud for Asset Management, Public Edition

**NO.5** You schedule a Maintenance Service Plan. Which call object is generated?

- A.** Maintenance Order which is linked to a Service Order Header
- B.** Customer Service Order with assigned DIP profile
- C.** Customer Service Order with an external order operation
- D.** Maintenance Order which is linked to a Service Order Item

**Answer:** D

Explanation:

A Maintenance Service Plan is a type of Maintenance Plan that is used to schedule periodic services for external customers. When a Maintenance Service Plan is scheduled, a Maintenance Service Call is generated, which contains a Customer Service Order Header and a Maintenance Order. The Maintenance Order is linked to a Service Order Item, which represents the serviceable material or asset. The Maintenance Order contains the technical details of the service, such as operations, components, and confirmations. The Service Order Item contains the commercial details of the service, such as pricing, billing, and credit check. The Maintenance Order and the Service Order Item are integrated through the Dynamic Item Processor (DIP), which transfers the costs and revenues between them. References: Maintenance Service Plan and Maintenance Service Order in SAP Help Portal.

**NO.6** You want to create a single-cycle plan with a cycle of 12 months. You use the scheduling indicator Time-key date. The orders should be called 3 months before the planned date. How can you set up the maintenance plan?

Note: There are 2 correct answers to this question

- A.** Set the call horizon to 25%.
- B.** Set the call horizon to 75%

- C. Set the offset to 3 months
- D. Set the call horizon to 90 days.

**Answer:** B D

**NO.7** What are characteristics of the structure indicator? Note: There are 2 correct answers to this question

- A. It limits the types of characters in the edit mask to Alpha and Numeric.
- B. It restricts the number of hierarchical levels to no more than 6
- C. It defines the allowed characters for a functional location
- D. It sets the hierarchy levels of the functional location structure.

**Answer:** C D

Explanation:

The structure indicator is a key that defines the allowed characters and the hierarchy levels of the functional location structure. It consists of an edit mask and a hierarchy indicator. The edit mask defines the allowed characters for each position of the functional location identification. The hierarchy indicator defines the hierarchy levels of the functional location structure and the number of characters for each level. For example, a structure indicator with the edit mask ANNNN-NNNN and the hierarchy indicator 5-4 means that the functional location identification can have up to 9 alphanumeric characters, divided into two levels with 5 and 4 characters respectively, separated by a hyphen. The structure indicator does not limit the types of characters to alpha and numeric, as it can also include special characters, such as hyphens, slashes, or dots. Therefore, answer A is incorrect. The structure indicator also does not restrict the number of hierarchical levels to no more than 6, as it can have up to 10 levels. Therefore, answer B is also incorrect. References: Explaining Technical Asset Structures - SAP Learning and Organizational Elements and Structures | SAP Help Portal.

**NO.8** Which settings must be customized to set up Inspection Checklist processing? Note: There are 2 correct answers to this question

- A. Assign an Inspection Type to a Maintenance Order Type.
- B. Assign an Inspection Type to a Maintenance Order Type and a Planning Plant
- C. Create a control key which expects inspection characteristic assignments
- D. Maintain settings at plant level for usage decisions.

**Answer:** B,D