

DUMPS ARENA

**SAP Certified Application Associate - Enterprise
Asset Management (Maintenance & Repair) with
SAP ERP 6.07**

SAP C TPLM30 67

Version Demo

Total Demo Questions: 10

Total Premium Questions: 80

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QUESTION NO: 1

While creating a measuring point for a piece of equipment, you cannot maintain the unit of measure of the measuring point.

What is the reason?

- A. The measuring point references the unit of measure from the characteristic.
- B. The unit of measure can only be entered during the creation of a measurement document.
- C. The measuring point references the unit of measure from the capacity header of the work center assigned to the piece of equipment.
- D. Units of measure have NOT been configured for the measuring point category in Customizing.

ANSWER: C**Explanation:**

Reference: https://help.sap.com/doc/saphelp_nw70/7.0.12/ja-JP/9b/4461cc454711d189430000e829fbbd/content.htm?no_cache=true

Measuring Point Category	Attributes
B Measuring points whose values are read by users	<ul style="list-style-type: none">• Time of measurement reading cannot lie in the future• Measurement position must be unique for each object• Catalog type 9• Warning in the event of readings above/below the measurement range
A Measuring points whose values are transferred automatically from process control systems	<ul style="list-style-type: none">• Time of measurement can lie up to two hours in the future• Measurement position number must be unique for the whole client• Catalog type 9• Error in the event of readings above/below the measurement range

QUESTION NO: 2

You have created a new maintenance order type in Customizing.

Which setting must you make to enable order scheduling?

- A. Assign scheduling parameters to the combination of plant and order type.
- B. Assign scheduling parameters to the order type only.
- C. Assign a calendar to the order type.
- D. Assign a default value profile for general order data.

ANSWER: A

Explanation:

Reference: <https://help.sap.com/doc/8ac5b65334e6b54ce10000000a174cb4/2.6/en-US/60c5b65334e6b54ce10000000a174cb4.html>

QUESTION NO: 3

Which of the following order type settings are plant independent? (Choose two.)

- A. Material availability check
- B. Scheduling parameters
- C. Settlement profile
- D. Number range

ANSWER: B D**Explanation:**

Reference: <https://blogs.sap.com/2014/04/11/basic-customizing-of-creating-production-orders/>

- **OPJH – Define order types**

First of all you need to define an order type. This order type is independent on a plant. It is important, that the order type has to have a number range (either internal or external number assignment).

- **OPL8 – Define order type-dependent parameters**

As a second step you have to define the order type-dependent parameters in transaction OPL8. These settings are dependent on plant.

- **OPU3 – Define scheduling parameters**

The scheduling parameters also needs to be defined for the order creation.

- **OPJK – Define checking control**

You need to define the order control, which means the steps in case of created and released order. You have to maintain entries here for both released and created orders.

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- **OPKP – Define production scheduling profile**

It is not a necessary, but a helpful customizing to create a production scheduling profile.

QUESTION NO: 4

Your customer wants to serialize equipment.

Which customizing parameters can you use for serial number profiles? (Choose three.)

- A. Automatic creation of serial numbers
- B. Automatic synchronization to Asset Accounting
- C. Determination of business transactions for which a serial number check is performed
- D. Determination of the material type assigned to the equipment category
- E. Assignment to equipment category

ANSWER: A C E**Explanation:**

Reference: <https://erproof.com/pm/free-training/sap-serial-numbers/>

In SAP serial number profile, you define 4-digits profile number with a corresponding description. Also, there are the following parameters:

- Serial Number Existence Requirement Indicator: This indicator determines serial number entered for transaction needs to be created first as master record. If you set this indicator, then the serial number must be created as a master record first in the system. If not, then the serial number directly can be created during business transaction.
- Equipment Category: Equipment category according to their use. The equipment category which the system should propose for the automatic assignment of serial numbers in the case of equipment master records.
- Stock Check for Serial Numbers: This indicator determines if stock check during serial number assignment needs to be performed or not.

QUESTION NO: 5

You want to create digital signatures for maintenance order operations.

Which parameters do you have to specify in Customizing?

- A. Order type and work center
- B. Order type and maintenance plant
- C. Order type and planning plant
- D. Order type and planner group

ANSWER: B**Explanation:**Reference: <https://help.sap.com/doc/129fcf535b804808e1000000a174cb4/3.6/en-US/frameset.htm>**Prerequisites**

You are familiar with digital signatures in the ERP system. For more information, see SAP NetWeaver Library and choose ► SAP NetWeaver by Key Capability ► Security ► Digital Signatures and Encoding ►

You are familiar with the distribution.

You have fulfilled the following prerequisites in the system:

- You operate the systems involved either all in Unicode mode or all in non-Unicode mode with an identical character set.
- You have performed Customizing for digital signatures. For more information, see Customizing:
 - ► Cross-Application Components ► General Application Functions ► Digital Signature ►
 - ► Plant Maintenance and Customer Service ► Maintenance and Service Processing ► Maintenance and Service Orders ► Order Type Functions and Settings ► Define Digital Signature for Order Types ►
 - ► Plant Maintenance and Customer Service ► Maintenance and Service Processing ► Logbook ► Control Digital Signature Process ►
- Customizing, particularly for signature strategies, signatures, authorization groups, as well as for the applications for the maintenance order and the logbook, is identical in the systems involved.
- To avoid data inconsistencies, open signature processes (order operations in the logbook) must have been completed or terminated in all involved systems before this function is used. For this, you can use the application Open Signature Processes of PM Orders in Logbook (report /ISDFPS/PM_DIS_LBK_CHECK) to determine the open signature processes that exist in the system.

QUESTION NO: 6

You want to configure the settings for time-based maintenance plans with the call object type 'maintenance order'.

Which objects does the system use to determine the order type of the orders to be called?

- A. Maintenance plant and main work center
- B. Maintenance plant and activity type
- C. Planning plant and maintenance planner group
- D. Maintenance planner group and activity type

ANSWER: A**Explanation:**Reference: <https://www.tutorialkart.com/sap-pm/create-single-cycle-maintenance-plan-in-sap/>

Planning Date

- Planning Plant : Update the **planning plant** for maintenance plan i.e. TKBL.
- Order type : Update the **order type** in the given field.
- Main Work Center : Update the work center key that is responsible for maintaining the functional location or equipment.
- Priority : Update the priority of work.
- Maintain planner group : Enter the respective **planner group** key on the relevant of functional location.
- Task List : Now assign the task list by choose select task list icon.

Create Maintenance Plan: Single cycle plan 000000000404

Item	Object list item	Item location												
Maintenance Item	1127	Oil filter change for every 50 days												
<div> <div>Reference object</div> <table border="1"> <tr> <td>Functional loc.</td> <td>TKBL-FRD-PM-02</td> <td>TKS Functional Location Area</td> </tr> <tr> <td>Equipment</td> <td>ELECTRICPUMP</td> <td>Electric Pump</td> </tr> <tr> <td>Assembly</td> <td></td> <td></td> </tr> <tr> <td>Ull</td> <td></td> <td></td> </tr> </table> </div>			Functional loc.	TKBL-FRD-PM-02	TKS Functional Location Area	Equipment	ELECTRICPUMP	Electric Pump	Assembly			Ull		
Functional loc.	TKBL-FRD-PM-02	TKS Functional Location Area												
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Ull														

QUESTION NO: 7

For which fields can the system propose default values for the operation during the order confirmation? (Choose three.)

- A. Goods movement for non-stock items
- B. Final confirmation
- C. Activities
- D. Maintenance order settlement
- E. Start date

ANSWER: B C D

Explanation:

Reference: <https://help.sap.com/doc/7205b753128eb44ce10000000a174cb4/1610%20002/en-US/3400b753128eb44ce10000000a174cb4.html>

QUESTION NO: 8

What is the latest point in time you can configure the order settlement rule to be mandatory during order processing?

- A. Before order release
- B. Before order settlement
- C. At order creation
- D. Before technical completion

ANSWER: D**Explanation:**

Reference: <https://answers.sap.com/questions/11982437/timing-for-settlement-rule-setup-for-pm-order.html>

QUESTION NO: 9

You are creating a performance-based maintenance plan.

What must you assign to the plan? (Choose two.)

- A. A cycle unit of measure matching the characteristic assigned to the measuring point
- B. A task list that has a performance-based maintenance strategy assigned
- C. A technical object with a measuring point
- D. A start counter reading for scheduling

ANSWER: B C**Explanation:**

Reference: <https://help.sap.com/viewer/11825b10747e4ee4b91ecc1dba612536/6.18.11/en-US/bfa7ce5314894208e10000000a174cb4.html>

QUESTION NO: 10

You are customizing calibration orders for Test Equipment Management.

Which of the following actions are mandatory? (Choose two.)

- A. Define an inspection point.
- B. Assign the inspection type to the order type.
- C. Define inspection methods.

D. Define follow-up actions.

ANSWER: A D

Explanation:

Reference: <http://saphelp.ucc.ovgu.de/NW750/EN/7c/cfba538c95b54ce10000000a174cb4/frameset.htm>

Prerequisites

The following prerequisites must be fulfilled so that the system automatically generates an inspection lot when the maintenance order is released.

Prerequisites at Customizing Level

- Definition of inspection type


In the Customizing of Quality Management, your system administration has defined an inspection type for Plant Maintenance which allows task list usage from Plant Maintenance under ► **Quality Inspection** ► **Inspection Lot Processing** ► **Inspection Lot Creation** ► **Maintain inspection types**. 

- Definition of inspection points

In the Customizing of Quality Management, your system administration has defined the inspection point of the category **Equipment** under ► **Quality Planning** ► **Inspection Planning** ► **General** ► **Define identification for inspection points**. 

In the standard system, inspection point "300" is defined for this.

- Definition of default values for the inspection type

In the Customizing of Quality Management, your system administration has defined the parameters for the inspection type which allows an inspection origin "Plant Maintenance" under ► **Quality Inspection** ► **Inspection Lot Processing** ► **Inspection Lot Creation** ► **Define default values for inspection types**. 

In the standard system, inspection type "14" is defined for this.