

DUMPS ARENA

SAP Certified Associate - SAP Maintenance & Repair with ERP 6.0 EHP7

SAP C TPLM30 67

Version Demo

Total Demo Questions: 10

Total Premium Questions: 80

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QUESTION NO: 1

Which object do you link to value categories while customizing a maintenance order type?

- A. Cost element
- B. Cost center
- C. G/L account
- D. Activity type

ANSWER: A**Explanation:**

Reference: https://s3-eu-west-1.amazonaws.com/gxmedia.galileo-press.de/leseproben/3487/reading_sample_sappress_configuring_sap_plant_maintenance_utm.pdf

QUESTION NO: 2

To which maintenance object type can you assign a user status profile?

- A. Task list type
- B. Equipment category
- C. Measuring point category
- D. Maintenance point category

ANSWER: D**QUESTION NO: 3**

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/7205b753128eb44ce1000000a174cb4/1610%20002/en-US/3400b753128eb44ce1000000a174cb4.html>

QUESTION NO: 4

Which of the following objects have linear data related fields? (Choose two.)

- A. Object network
- B. Task list
- C. Measuring point
- D. Material serial number

ANSWER: A B

Explanation:

Reference: https://help.sap.com/saphelp_me60/helpdata/EN/28/07244d6b50403682bfb72dce26e428/content.htm?no_cache=true

Graphical Display of Linear Data

You can display graphics for linear data from the result lists of the following reports:

Functional Location (multilevel)	IL07
Equipment (multilevel)	IE07
Notification (multilevel)	IW30
Maintenance Order (multilevel)	IW40
Functional Location Object Network Data (multilevel)	IN24
Object Network Data Equipment (multilevel)	IN25

QUESTION NO: 5

What do the initial and subsequent buffers in the preventative maintenance strategy determine?

- A. The next maintenance call date
- B. The shifting of the next call date based on the technically complete (TECO) date
- C. The difference between the call date and the plan date

D. The basic dates for a maintenance order

ANSWER: B

Explanation:

Reference: <https://www.erpgreat.com/plant/maintenance-planning-questions-answers.htm>

QUESTION NO: 6

What must you do to use an internal refurbishment process? (Choose two.)

- A. Create a special control key to use in the refurbishment operation.
- B. Create a specific order type for refurbishment.
- C. Create a specific settlement profile for the purpose of refurbishment.
- D. Create a specific maintenance activity type for refurbishment.

ANSWER: A D

Explanation:

Reference: <https://www.ujvnl.com/document/ujvnl-pm-refurbishment-maintenance-user-manual.pdf>

QUESTION NO: 7

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: 8

A production planner wants to display all pending maintenance orders for a Production Planning (PP) work center in the PP planning board.

What must you do to achieve this? (Choose two.)

- A. Assign the PP capacity planner group to the maintenance work center.
- B. Assign the PP work center to the technical object master record.
- C. Set the system condition in the technical object master record.
- D. Set the system condition in the maintenance order header.

ANSWER: B C

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/bfa7ce5314894208e1000000a174cb4.html>

QUESTION NO: 10

Which of the following is an element of an information Structure?

- A. Characteristic
- B. Info Source
- C. Class
- D. Dimension

ANSWER: A

Explanation:

Reference: <https://blogs.sap.com/2013/05/31/information-structures-in-sap/>

Information structures in SAP

An information structure is a table of fields from operative applications like sales or purchases and forms the basis for analytics in Logistics information system. It consists of three main parameters – period unit, characteristics and key figures.

- A period unit gives is used to give reference of time like a week, month or year.
- Characteristics are used to specify the range of data viz. company code, plant, sales organization, sales office or material etc. for which data is compiled.
- Key figures are the data like sales volume, sales value etc. that is collected with reference to characteristics and period unit.