

SAP

C_TS412_2021

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Question: 1

What are valid procurement types for stock items? Note: There are 3 correct answers to this question

- A. Preliminary purchase requisition for WBS element
- B. Planned order
- C. Third-party order
- D. Purchase requisition and Reservation for WBS element
- E. Reservation for WBS element

Answer: BCD

Explanation:

Stock items can be procured using planned orders, third-party orders, or purchase requisitions and reservations for WBS elements. Preliminary purchase requisitions are used for non-stock items and reservations are used for stock items that are already available in the warehouse. Reference:

<https://help.sap.com/doc/0f069b2e08b748f1b480d4c8b46c3c49/100/en-US/6a7a9f0a6e421014e10000000a174cb4.html>

Question: 2

Which objects do you have to maintain to enable automatic assignment of material components to the project? Note: There are 2 correct answers to this question

- A. Material master
- B. Network activity
- C. WBS element
- D. BOM item

Answer: A, D

Explanation:

To enable automatic assignment of material components to the project, you have to maintain the material master and the BOM item. The material master contains the data required for planning and procurement of materials. The BOM item contains the data required for assigning materials to a network activity or a WBS element. Reference:

<https://help.sap.com/doc/0f069b2e08b748f1b480d4c8b46c3c49/100/enUS/6a7a9f0a6e421014e10000000a174cb4.html>

Question: 3

When you create a service activity in your network, what data can be entered? Note: There are 3 correct answers to this question.

- A. Service specification
- B. Overall limit (maximum value of all unplanned services)
- C. Service purchase order number
- D. Material master within service specification
- E. Vendor

Answer: A, B, E

Explanation:

When you create a service activity in your network, you can enter a service specification, an overall limit, and a vendor. The service specification defines the scope and details of the service to be performed. The overall limit sets a maximum value for all unplanned services that can be entered during service entry. The vendor specifies the external service provider who will perform the service. Reference: <https://help.sap.com/doc/0f069b2e08b748f1b480d4c8b46c3c49/100/en-US/6a7a9f0a6e421014e10000000a174cb4.html>

Question: 4

Float time is calculated during scheduling.

Which of the following statements about float time are correct?

Note: There are 3 correct answers to this question

- A. Float time can be negative
- B. Activities with the time constraint "Must start on" always have a negative float time
- C. The float time of WBS elements is calculated by extrapolation
- D. By default, critical activities have a float time, which is less than or equal to zero
- E. The maximum size of a free float is as large as the total float of an activity

Answer: A, C, E

Explanation:

Float time is the amount of time that an activity or a WBS element can be delayed without affecting the end date of the project. Float time can be negative if an activity or a WBS element is already behind schedule. The float time of WBS elements is calculated by extrapolating the float times of their subordinate activities. The free float is the amount of time that an activity can be delayed without affecting the start date of its successor activities. The total float is the amount of time that an activity can be delayed without affecting the end date of the project. Therefore, the maximum size of a free float is as large as the total float of an activity.

Reference:

<https://help.sap.com/doc/0f069b2e08b748f1b480d4c8b46c3c49/100/en-US/6a7a9f0a6e421014e10000000a174cb4.html>

Question: 5

You have created an internally-processed network activity, and assigned a work center and the work. After saving, you discover that no planned costs are displayed in the cost element report for the activity. What could be the reason? Note: There are 3 correct answers to this question

- A. The formula for costing in the work center is incorrect
- B. The activity output price for the activity type and cost center assigned to the work center is not maintained.
- C. The duration is missing in the activity
- D. The Determine Costs indicator in the network header rules out planned cost calculation
- E. Integrated planning for the network is active

Answer: A, B, D

Explanation:

Planned costs are calculated for internally-processed network activities based on the formula for costing in the work center, the activity output price for the activity type and cost center assigned to the work center, and the duration of the activity. If any of these factors are missing or incorrect, no planned costs will be displayed. The Determine Costs indicator in the network header also controls whether planned costs are calculated or not. If it is not set, no planned costs will be displayed. Reference: <https://help.sap.com/doc/0f069b2e08b748f1b480d4c8b46c3c49/100/en-US/6a7a9f0a6e421014e10000000a174cb4.html>

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