

# C\_TS412\_2021<sup>Q&As</sup>

SAP Certified Application Associate - SAP S/4HANA Project Systems

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### **QUESTION 1**

You plan an activity that starts on February 1 and finishes on February 28. For this activity, you want to define a milestone for February 10 which should NOT be changed through scheduling. What do you recommend for milestone definition?

- A. Enter an offset of-18 days to the finish date of the activity
- B. Enter February 10 as fixed date
- C. Enter 10 days as duration
- D. Enter an offset of 10 days to the start date of the activity

Correct Answer: B

To define a milestone for February 10 that should not be changed through scheduling, you should enter February 10 as fixed date for the milestone. A fixed date is a date that remains unchanged during scheduling, regardless of any changes in the dates of preceding or succeeding activities or milestones. A fixed date can be entered manually or automatically derived from a constraint. Reference:https://help.sap.com/doc/0f069b2e08b748f1b480d4c8b46c3c49/100/en-US/6a7a9f0a6e421014e10000000a174cb4.html

### **QUESTION 2**

Which of the following apply to dynamic item processor (DIP)? Note: There are 3correct answers to this question.

- A. Usage of cost elements is mandatory
- B. Sales prices are maintained in the DIP profile
- C. DIP is used to create a quotation
- D. Sources can be based on line items
- E. Material determination is mandatory

Correct Answer: BDE

Dynamic item processor (DIP) is a tool that allows you to create sales order items automatically based on project data. Some of the features of DIP are: Sales prices are maintained in the DIP profile, which is a parameter that defines how sales order items are created and priced from project data. Sources can be based on line items, which means that you can use individual cost elements or revenue elements as sources for creating sales order items. Material determination is mandatory, which means that you have to assign a material number to each source in order to create sales order items. Reference:https://help.sap.com/doc/0f069b2e08b748f1b480d4c8b46c3c49/100/enUS/6a7a9f0a6e421014e10000 000a174cb4.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.

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- 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

Correct Answer: ABE

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/e n-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

Correct Answer: ACE

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/6a7a9f0a6e421014e100000000a174cb4.html

### **QUESTION 5**

In your project. You work with a network and external activities. You have created a purchase requisition. The corresponding purchase order is created as well. Now, you increase the quantity of the external activity. How does the system support this scenario?

A. The purchase order can be updated in Goods Receipt for Purchase Order (MIGO)



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- B. The purchase order is updated automatically to match the new quantity while saving the project.
- C. A workflow can be triggered to inform the purchasing group.
- D. The system automatically creates a new purchase requisition with the difference to the original quantity

Correct Answer: C

When you increase the quantity of the external activity after creating a purchase requisition and a purchase order, a workflow can be triggered to inform the purchasing group. A workflow is a process that automates and controls business tasks according to predefined rules and conditions. A workflow can be triggered when certain events occur in a project, such as changes in quantities, dates, or statuses of project objects. A workflow can perform various actions, such as sending notifications, creating documents, or calling transactions. In this scenario, a workflow can be triggered when you increase the quantity of the external

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