

C_TS412_2021^{Q&As}

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QUESTION 1

Project Structures

Which the following statement regarding networks are correct?. Note : there are 3 correct answers for this question.

- A. If a network activity requires more capacity than available in a work center, the system automatically proposes an alternative work center.
- B. You can assign more than one activity element to a network activity.
- C. Capacity requirements of a network activity are reduced when the activity is confirmed.
- D. During scheduling, the system plans the network activities in such a way that the assigned work center are not overloaded in terms of capacity.
- E. You can assign the same work center to more than one activity on the same network.

Correct Answer: BCE

"You can assign more than one activity element to a network activity." According to SAP Help Portal, "Capacity requirements of a network activity are reduced when the activity is confirmed." According to SAP Press4, "You can assign the same work center to more than one activity on the same network."

QUESTION 2

Which object is relevant in assembly processing to create an assembly order for the SD document?

- A. Project profile
- B. Item category
- C. Requirement class
- D. Control key

Correct Answer: C

Requirement class is an object that is relevant in assembly processing to create an assembly order for the SD document. Requirement class defines whether an assembly order is created automatically or manually for a sales order item, and whether it is relevant for availability check, costing, or settlement. Requirement class also controls the assignment of requirements type and account assignment category to the sales order item. Reference:<https://help.sap.com/viewer/0c9a2f8f9c1b4a2e8b3f7d0c9b6e1d8a/2020.000/en-US/4c5f7a3e6b571014e1000000a174cb4.html>

QUESTION 3

Your customer use a tight (estrecha) integration between sales order and WBS with network to deliver finished and semi-finish product.

What benefit do they have when using delivery from project (CNSO).

- A. With delivery from projects You can generate goods issues for project without creating delivery documents.
- B. With delivery from projects good receipt are automatically posted while saving.
- C. With delivery from projects you can generate purchase requisitions for sub-contractors.
- D. With the delivery from project you can deliver material component assigned to your network.

Correct Answer: D

Delivery from project (CNSO) is a function that allows you to deliver material components that are assigned to network activities in a project. You can use this function to generate goods issues for project stock without creating delivery documents. You can also use this function to create delivery documents for sales order stock or plant stock that are assigned to network activities. Delivery from project helps you to reduce the effort and time required for delivering materials in a project. Reference:https://help.sap.com/saphelp_erp60_sp/helpdata/EN/8e/8bc95360267214e1000000a174cb4/frameset.htm

QUESTION 4

How are earliest dates and latest dates of activities scheduled?

- A. Earliest dates are scheduled by backward scheduling, and latest dates by copying the earliest dates
- B. Earliest dates are scheduled by forward scheduling, and latest dates by backward scheduling
- C. Earliest dates and latest dates are scheduled by forward scheduling
- D. Earliest dates are scheduled by backward scheduling, and latest dates by forward scheduling

Correct Answer: B

Forward scheduling is a method of scheduling activities from the start date of the project to the end date. Backward scheduling is a method of scheduling activities from the end date of the project to the start date. The earliest dates are determined by forward scheduling and the latest dates are determined by backward scheduling. This ensures that the activities are scheduled within the project duration and that any slack time is distributed evenly. Reference:<https://help.sap.com/viewer/0c9a2f8f9c1b4a2e8b3f7d0c9b6e1d8a/2020.000/en-US/4c5f7a3e6b571014e1000000a174cb4.html>

QUESTION 5

You want use a template to create a new project with network in the Project Builder (CJ20N). Which template can you use in Project builder?

Note : there are 3 correct answer for this question.

- A. Project milestone
- B. Standard network
- C. Standard Project definition
- D. Project version.
- E. Project definition

Correct Answer: BCE

A template is a predefined structure that can be used to create a new project with network in the Project Builder (CJ20N). You can use different types of templates depending on your requirements and preferences. Some of these templates are: Standard network: This is a template that contains predefined activities, relationships, milestones, and components for a network. You can use a standard network to create a new network with similar structure and content. Standard Project definition: This is a template that contains predefined WBS elements, networks, activities, relationships, milestones, and components for a project. You can use a standard project definition to create a new project with similar structure and content. Project definition: This is an existing project that can be used as a template for creating a new project with network. You can use a project definition to copy the entire structure and content of an existing project or only selected parts of it. Reference: https://help.sap.com/docs/SAP_S4HANA_ON-PREMISE/4dd8cb7b1c484b4b93af84d00f60fdb8/1ad4b65334e6b54ce10000000a174cb4.html?locale=en-US&state=PRODUCTION&version=2020.002

QUESTION 6

For which objects can billing plans be created? Note: There are 2 correct answers to this question

- A. WBS elements
- B. Project definition
- C. Sales order items
- D. Milestones

Correct Answer: AC

Billing plans can be created for WBS elements and sales order items. Billing plans are used to define billing dates and billing amounts for periodic or milestone billing. WBS elements can be assigned to billing plans if they are assigned to a sales document item or if they have a billing element indicator set. Sales order items can be assigned to billing plans if they have a relevant item category and billing relevance. Reference: <https://help.sap.com/doc/0f069b2e08b748f1b480d4c8b46c3c49/100/en-US/6a7a9f0a6e421014e10000000a174cb4.html>

QUESTION 7

You want to create a reservation for a material component assigned to a network activity.

However, after releasing and saving the activity, no reservation is created. What are some possible reasons for the missing reservation?

Note: There are 2 correct answers to this question

- A. The availability check for material components indicates missing parts
- B. The material master is set to external procurement
- C. The indicator Reservation/Purchase Requisition indicator for the material component assigned to the activity is set to "never"
- D. The material is assigned to the activity as a non-stock material

Correct Answer: CD

Some possible reasons for the missing reservation for a material component assigned to a network activity are: The indicator Reservation/Purchase Requisition indicator for the material component assigned to the activity is set to "never", which means that no reservation or purchase requisition is created for the material component. The material is assigned to the activity as a non-stock material, which means that it does not have a stock record in inventory management and no reservation is created for it. Reference:<https://help.sap.com/doc/0f069b2e08b748f1b480d4c8b46c3c49/100/en-US/6a7a9f0a6e421014e10000000a174cb4.html>

QUESTION 8

You want to use billing for a customer project. Which customizing object controls the billing of sales order items?

- A. Requirements type
- B. Requirements class
- C. Item category
- D. Schedule line category

Correct Answer: C

The item category is the customizing object that controls the billing of sales order items for a customer project. The item category is a parameter that defines the basic characteristics and functions of a sales order item, such as whether it is relevant for billing or not, whether it requires a delivery or not, and whether it can be invoiced individually or collectively. The item category also determines which billing plan type can be used for a sales order item. The billing plan type is a parameter that defines how billing dates are determined and how billing amounts are calculated for a sales order item. Reference:<https://help.sap.com/doc/0f069b2e08b748f1b480d4c8b46c3c49/100/enUS/6a7a9f0a6e421014e10000000a174cb4.html>

QUESTION 9

Which of the following actions can transfer actual costs for external processing?

Note: There are 2 correct answers to this question

- A. Saving a supplier invoice
- B. Saving a service entry sheet
- C. Saving a goods receipt
- D. Saving a purchase order

Correct Answer: AB

Saving a supplier invoice and saving a service entry sheet are some of the actions that can transfer actual costs for external processing. External processing is a process that involves procuring services from external vendors for project activities. Saving a supplier invoice is an action that records the payment request from a vendor for the services performed and posts actual costs to the project. Saving a service entry sheet is an action that records the delivery of services from a vendor and posts actual costs to the project. Reference:<https://help.sap.com/doc/0f069b2e08b748f1b480d4c8b46c3c49/100/en-US/6a7a9f0a6e421014e10000000a174cb4.html>

QUESTION 10

You have assigned a budget to WBS elements within your project. What function can be used to check assigned values against the current budget

- A. Results analysis
- B. Easy Cost Planning
- C. Cost forecast
- D. Availability control

Correct Answer: D

Availability control is a function that can be used to check assigned values against the current budget for WBS elements within your project. Availability control is a process that monitors whether budget overruns occur in your project and issues warnings or error messages if predefined tolerance limits are exceeded. You can activate availability control for individual WBS elements or for entire projects and define different tolerance limits for different types of costs or revenues. Reference:<https://help.sap.com/doc/0f069b2e08b748f1b480d4c8b46c3c49/100/en-US/6a7a9f0a6e421014e10000000a174cb4.html>

QUESTION 11

Where can you assign the use status profile for WBS elements? Note: There are 3 correct answers to this question

- A. In the project profile
- B. In the project version
- C. In the project type
- D. In the project definition of a standard WBS
- E. In the operative WBS element

Correct Answer: ACE

User status profiles are used to define additional statuses for project objects that can control their business processes. You can assign user status profiles for WBS elements in the project profile, which is a template for creating projects with similar characteristics. You can also assign user status profiles for WBS elements in the project type, which is a classification of projects according to their objectives and characteristics. You can also assign user status profiles for WBS elements in the operative WBS element itself, which is a structural element of a project that represents a task or a partial task. Reference:<https://help.sap.com/doc/0f069b2e08b748f1b480d4c8b46c3c49/100/enUS/6a7a9f0a6e421014e10000000a174cb4.html>

QUESTION 12

Project Structure

Your customer has implemented budgeting for projects. The current budget of their projects has been changed several times. Therefore they want to get an overviews of the budget updates.

What standard report do you recommend?

- A. Structure overviews for budget.
- B. Cost element report on budget updates.
- C. Line item report for budget
- D. Hierarchical report on budget updates.

Correct Answer: D

A hierarchical report on budget updates is a standard report that you can use to get an overview of the budget changes for your projects. This report displays the original budget, current budget, budget updates, and budget transfers for each WBS element in a hierarchical structure. You can also drill down to see the details of each budget update document. You can access this report by choosing Information System Reports Financials Costs Budget Hierarchical Report on Budget Updates . Reference:https://help.sap.com/docs/SAP_S4HANA_ON-PREMISE/4dd8cb7b1c484b4b93af84d00f60fdb8/79ceb65334e6b54ce10000000a174cb4.html?andversion=1909.002

QUESTION 13

The various work packages in the project are described as individual_____.

Choose the correct answer.

- A. WBS elements
- B. Project definitions
- C. Tasks
- D. Activities

Correct Answer: D

The various work packages in the project are described as individual activities. Activities are the smallest units of a project that can be planned, executed, and controlled. Activities can be assigned to one or more WBS elements in a project. Activities can also be linked to each other by relationships to define the sequence and dependencies of the work packages. Reference:https://help.sap.com/docs/SAP_S4HANA_ON-PREMISE/4dd8cb7b1c484b4b93af84d00f60fdb8/0673b65334e6b54ce10000000a174cb4.html

QUESTION 14

You use a WBS project structure with network and maintenance order. You want to schedule both the network and the maintenance order.

What do you have to consider?

- A. The maintenance orders must be assigned to WBS element.
- B. The maintenance order s must be assigned to the same budget profile as the project definition.
- C. The maintenance orders must be assigned as sub-networks.

D. The maintenance orders must be assigned to the same plant as the network.

Correct Answer: A

To schedule both the network and the maintenance orders, you have to consider that the maintenance orders must be assigned to WBS elements. This means that you have to link the maintenance orders to WBS elements in your project structure using assignment objects. This way, you can ensure that the dates of the maintenance orders are synchronized with the dates of the WBS elements and the network activities. You can also use overall network scheduling to schedule several networks and maintenance orders together.

Reference: https://help.sap.com/docs/SAP_S4HANA_ON-PREMISE/4dd8cb7b1

QUESTION 15

A customer project must be finished at a given due date. The project consists of WBS elements and networks. What scheduling type do you use?

A. Only capacity requirements

B. Forward

C. Current date

D. Backward

Correct Answer: D

To schedule a project that must be finished at a given due date, you should use backward scheduling. Backward scheduling is a type of scheduling that calculates the dates of project objects, such as WBS elements and networks, based on their dependencies and constraints, starting from a fixed end date and working backwards. Backward scheduling ensures that the project is completed by the due date and that any delays are identified as early as possible.

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

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