

C_TS412_2021^{Q&As}

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QUESTION 1

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/6a7a9f0a6e421014e1000000a174cb4.html>

QUESTION 2

In your logistics project you want to carry out the internal project work as soon as possible. What do you have to maintain in capacity requirements planning?

- A. Scheduling and capacity category
- B. Scheduling and distribution key
- C. Control key of an activity
- D. Capacity planner group in the network header

Correct Answer: C

To carry out the internal project work as soon as possible, you have to maintain the control key of an activity in capacity requirements planning. Capacity requirements planning is a process that determines the capacity requirements and availability for work centers or resources that are used to execute project activities. The control key is a parameter that defines the basic properties of an activity, such as whether it is internally or externally processed, whether it requires confirmation or not, and whether it is relevant for scheduling or not. The control key also determines whether an activity is relevant for capacity requirements planning or not. To carry out the internal project work as soon as possible, you have to use a control key that activates capacity requirements planning for the internal activities. Reference:<https://help.sap.com/doc/0f069b2e08b748f1b480d4c8b46c3c49/100/en-US/6a7a9f0a6e421014e1000000a174cb4.html>

QUESTION 3

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

Correct Answer: BCD

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/6a7a9f0a6e421014e1000000a174cb4.html>

QUESTION 4

Which statement is valid regarding networks?

- A. A network activity can be assigned to several WBS elements
- B. Material components can be assigned to activity elements
- C. Relationships can be used to connect activities of different networks
- D. A network can be activity-account-assigned and header-account-assigned

Correct Answer: C

One statement that is valid regarding networks is that relationships can be used to connect activities of different networks. Networks are structural elements of a project that represent processes or operations within a project. Networks consist of various activities that represent tasks or partial tasks within a network. Relationships are logical connections between activities or networks that define the sequence or dependency of their execution. Relationships can be used to connect activities of different networks in order to model complex processes that span across multiple networks. For example, you can use a finish-start relationship to indicate that an activity in one network cannot start until an activity in another network is finished. Reference:<https://help.sap.com/doc/0f069b2e08b748f1b480d4c8b46c3c49/100/en-US/6a7a9f0a6e421014e1000000a174cb4.html>

QUESTION 5

What are some of the advantages of using project simulations? Note: There are 3 correct answers to this question

- A. Project simulations allow posting of actual data
- B. Project simulations can be created without using an operational project as a template
- C. Project simulations can be used to plan structures and costs
- D. Project simulations can create purchase requisitions
- E. Multiple project simulations can be used simultaneously

Correct Answer: BCE

Project simulations are some of the advantages of using project simulations in SAP Project System. Project simulations are copies of projects that allow you to plan and simulate different scenarios without affecting operational projects. Project simulations can be created without using an operational project as a template, which means you can start from scratch or use a standard structure. Project simulations can be used to plan structures and costs, which means you can create and change WBS elements, networks, activities, and cost elements. Multiple project simulations can be used simultaneously, which means you can compare different alternatives and choose the best one. Reference:<https://help.sap.com/doc/0f069b2e08b748f1b480d4c8b46c3c49/100/en-US/6a7a9f0a6e421014e1000000a174cb4.html>

QUESTION 6

You used reductions to reduce the scheduled duration of all internally-processed activities in your project. However, the duration did not change after overall network scheduling. What do you check? Note: There are 2 correct answers to this question

- A. If the maximum reduction level is less than 100
- B. If the reduction strategy is set in the network header
- C. If the reduction strategy is set in each activity
- D. If the appropriate reduction type is set in the parameters for network scheduling

Correct Answer: AD

The possible reasons to check if reductions did not reduce the scheduled duration of all internally-processed activities in your project after overall network scheduling are if the maximum reduction level is less than 100 or if the appropriate reduction type is set in the parameters for network scheduling. Reductions are functions that allow you to reduce the scheduled duration of activities and networks by changing their work or capacity requirements based on various strategies and criteria. Reductions can help you optimize your project schedule and meet deadlines or milestones. The possible reasons to check if reductions did not reduce the scheduled duration of all internally-processed activities in your project after overall network scheduling are: If the maximum reduction level is less than 100: The maximum reduction level is a parameter that defines how much an activity or a network can be reduced as a percentage of its original duration. The maximum reduction level can be specified in Customizing for Project System under Structures Operative Structures Networks Define Reduction Strategies

QUESTION 7

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

Correct Answer: AD

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/en-US/6a7a9f0a6e421014e1000000a174cb4.html>

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QUESTION 8

A component is assigned to a network activity. What are the prerequisites to generate project stock reservations? Note: There are 3 correct answers to this question

- A. The network activity is assigned to a WBS element
- B. The network is assigned to a sales order item
- C. The material master of the component must permit project stock management
- D. The Project Stock indicator is set in the project definition (non-valuated or valuated)
- E. A procurement indicator must be assigned to the activity

Correct Answer: ACD

To generate project stock reservations for a component assigned to a network activity, the following prerequisites must be met:

The network activity must be assigned to a WBS element that is relevant for project stock management.

The material master of the component must have a procurement type that allows project stock management (such as E, F, or X) and an individual/collective requirements indicator that allows individual requirements (such as 2 or 4). The

project definition must have the Project Stock indicator set to either non-valuated or valuated project stock.

Reference: https://help.sap.com/docs/SAP_S4HANA_ON-PREMISE/4dd8cb7b1c484b4b93af84d00f60fdb8/79ceb65334e6b54ce1000000a174cb4.html?andversion=1909.002

QUESTION 9

Which orders or documents can be displayed in Project-Oriented Procurement (ProMan)? Note: There are 2 correct answers to this question.

- A. Reservations
- B. Sales order items
- C. Purchase order items
- D. Internal orders

Correct Answer: AC

Project-Oriented Procurement (ProMan) is a tool that allows you to display and process procurement documents that are relevant for projects. You can use ProMan to display reservations and purchase order items that are assigned to WBS elements or network activities. You can also use ProMan to create purchase requisitions, purchase orders, goods movements, and invoices for project-related materials and services.

Reference: https://help.sap.com/saphelp_erp60_sp/helpdata/EN/8e/8bc95360267214e1000000a174cb4/frameset.htm

QUESTION 10

Resources

How can you define external task in your project.

Note : there are 2 correct answers for this question.

- A. Assign a purchase order for external processing to the project definition.
- B. Create an external activity in a network.
- C. Create a service milestone.
- D. Create a service activity in a network.

Correct Answer: BD

"You can create external activities in a network to represent tasks that are performed by external service providers or vendors." According to SAP Press4, "You can create service activities in a network to represent tasks that are performed by internal service providers."References: 4

QUESTION 11

Which of the following statements apply to project versions? Note: There are 2 correct answers to this question

- A. Project versions can be changed
- B. Project versions are mandatory for Milestone Trend Analysis (MTA)
- C. Project versions can be created automatically based on user status
- D. Manually Created project versions always require a project version profile

Correct Answer: BC

Project versions are copies of projects that allow you to save snapshots of project data at different points in time. Project versions are mandatory for Milestone Trend Analysis (MTA), which is a tool that allows you to monitor and compare the planned and actual dates of milestones in a project over time. Project versions can be created automatically based on user status, which means that you can define rules that trigger the creation of project versions when certain user statuses are set for project objects. Reference:<https://help.sap.com/doc/0f069b2e08b748f1b480d4c8b46c3c49/100/en-US/6a7a9f0a6e421014e1000000a174cb4.html>

QUESTION 12

Your customer uses Progress Tracking for network components and maintains dates of events manually. They need to implement scheduling of events.

What is the requisites for implement scheduling of events?

- A. Priority of events must be set.
- B. Scheduling parameters for material scheduling must be set.
- C. Events must be released manually.
- D. Event scenarios must be defined.

Correct Answer: D

To implement scheduling of events, event scenarios must be defined. Event scenarios are predefined sets of events that describe typical sequences of activities in a project. Events are points in time that mark the start or finish of an activity or a milestone. Event scenarios can be used to schedule events automatically based on their dependencies and priorities. Event scenarios can also be used to track and monitor the progress of events in a project. Reference:https://help.sap.com/docs/SAP_S4HANA_ON-PREMISE/4dd8cb7b1c484b4b93af84d00f60fdb8/0673b65334e6b54ce1000000a174cb4.html

QUESTION 13

Which sets of dates can be used to schedule networks? Note: There are 2 correct answers to this question

- A. Basic dates
- B. Forecast dates
- C. Baseline dates
- D. Planned dates

Correct Answer: AD

Basic dates and planned dates are some of the sets of dates that can be used to schedule networks. Basic dates are the earliest possible start and finish dates of an activity or a network, based on its dependencies and constraints. Planned dates are the scheduled start and finish dates of an activity or a network, based on its basic dates and available capacities. Reference:<https://help.sap.com/doc/0f069b2e08b748f1b480d4c8b46c3c49/100/en-US/6a7a9f0a6e421014e1000000a174cb4.html>

QUESTION 14

Your customer has created networks with internal activities and generated capacity requirements. Now, they want to analyze the capacity requirements of their project. Which report do you recommend?

- A. Individual overview capacity requirements
- B. Capacity load work center view
- C. Extended capacity evaluation
- D. Structure overview

Correct Answer: C

To analyze the capacity requirements of their project, you can recommend using the extended capacity evaluation

report. The extended capacity evaluation report displays capacity requirements and availability for work centers or resources over a period of time. You can use various selection criteria and display options to customize the report according to your needs. You can also access detailed information on individual capacity requirements or availability situations by choosing drilldown functions. Reference:<https://help.sap.com/doc/0f069b2e08b748f1b480d4c8b46c3c49/100/en-US/6a7a9f0a6e421014e1000000a174cb4.html>

QUESTION 15

What are some of the possible functions in user status profiles? Note: There are 2 correct answers to this question.

- A. Ensure user status must always be set manually
- B. Allow business processes forbidden by SAP system status
- C. Restrict setting user status for individual users
- D. Utilize priorities for setting the user status

Correct Answer: BC

User status profiles are used to define additional statuses for project objects that can control their business processes. User status profiles can allow business processes that are forbidden by SAP system status, such as releasing a project that is locked by SAP system status. User status profiles can also restrict setting user status for individual users by assigning authorization keys to user statuses.

Reference:<https://help.sap.com/doc/0f069b2e08b748f1b480d4c8b46c3c49/100/en-US/6a7a9f0a6e421014e1000000a174cb4.html>

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