

Free Questions for C_TS412_2021 by dumpssheet

Shared by Mcneil on 22-07-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

What are the prerequisites for resource-related billing? Note: There are 2 correct answers to this question

Options:

- A- A dynamic item processor (DIP) profile with the appropriate settings
- B- Released WBS elements, activities, and/or activity elements
- C- A header-account-assigned network that is assigned to a sales order item
- D- An activity-account-assigned network that is assigned to a sales order item

Answer:

A, D

Explanation:

The prerequisites for resource-related billing are a dynamic item processor (DIP) profile with the appropriate settings and an activity-account-assigned network that is assigned to a sales order item. Resource-related billing is a process that allows you to bill customer-

specific services based on individual materials, internal activities, and costs. The prerequisites for resource-related billing are:

A dynamic item processor (DIP) profile with the appropriate settings: A DIP profile is a parameter that defines how billing requests are created from project data, such as activities, materials, PRTs, and so on. A DIP profile contains various settings, such as which data sources are used, how prices are determined, how quantities are calculated, and so on. You have to create and maintain DIP profiles in Customizing for Project System under Revenues and Earnings Integration with SD Documents Dynamic Item Processor.

An activity-account-assigned network that is assigned to a sales order item: An activity-account-assigned network is a network that has its activities assigned to different account assignments, such as cost centers, orders, or sales orders. An activity-account-assigned network that is assigned to a sales order item means that some or all of its activities are assigned to an item of an SD document (such as standard order) with controlling object. This enables costs and revenues to be updated in both the SD document and the controlling object.

Question 2

Question Type: MultipleChoice

How can you search in the structure overview based on the user status? Note: There are 2 correct answers to this question

Options:

- A- By searching for the status profile
- B- By searching via status selection profile
- C- By searching via status combination code
- D- By searching for the individual status

Answer:

B, D

Explanation:

To search in the structure overview based on the user status, you can use either the status selection profile or the individual status as search criteria. The structure overview is a function that allows you to display and analyze various structural elements of a project, such as WBS elements, networks, activities, milestones, and so on. The structure overview also provides various search functions that allow you to find specific project objects based on different criteria, such as number, description, system status, user status, and so on. To search in the structure overview based on the user status, you can use either:

The status selection profile: This is a parameter that allows you to define a set of user statuses that can be used as a filter for searching project objects. You can create and maintain status selection profiles in Customizing for Project System under Structures Status Management Define Status Selection Profiles. You can also assign a default status selection profile to a project profile or a network profile.

The individual status: This is a parameter that allows you to enter a single user status as a search criterion for finding project objects. You can enter an individual status directly in the search dialog box of the structure overview.

Question 3

Question Type: MultipleChoice

The basic dates of subordinate WBS elements should be extrapolated without taking into account the basic dates of higher-level WBS elements. What planning method for basic dates do you use?

Options:

- A- Free planning
- **B-** Top-down
- C- Strict bottom-up
- **D-** Bottom-up

Answer:

Α

Explanation:

To extrapolate the basic dates of subordinate WBS elements without taking into account the basic dates of higher-level WBS elements, you can use free planning as the planning method for basic dates. Free planning is a type of planning method for basic dates that allows you to plan dates for WBS elements without any restrictions or dependencies on other WBS elements. Free planning does not consider any hierarchical relationships between WBS elements when calculating their dates. Free planning gives you maximum flexibility and control over your date planning for WBS elements. Reference: https://help.sap.com/doc/0f069b2e08b748f1b480d4c8b46c3c49/100/en-US/6a7a9f0a6e421014e100000000a174cb4.html

Question 4

Question Type: MultipleChoice

You want to use subnetworks during the project. Which of the following statements describes subnetworks?

Options:

- A- Maintenance orders can be defined as sub-network
- B- The scheduling type of a subnetwork is always copied from the superior network
- **C-** A subnetwork cannot be defined for a superior subnetwork.
- D- Subnetworks must be scheduled separately from the superior network

Answer:

В

Explanation:

One statement that describes subnetworks is that the scheduling type of a subnetwork is always copied from the superior network. A subnetwork is a network that covers only part of a project and is linked in relationships with other subnetworks in the same project. A subnetwork can be used to refine and detail your networks as planning progresses. The scheduling type is a parameter that determines how the dates of activities and networks are calculated based on their dependencies and constraints. The scheduling type of a subnetwork is always copied from the superior network when creating or changing a subnetwork. The scheduling type of a subnetwork cannot be changed independently from the superior network. Reference:

https://help.sap.com/doc/0f069b2e08b748f1b480d4c8b46c3c49/100/en-US/f373bb53707db44ce10000000a174cb4.html

Question 5

Question Type: MultipleChoice

To which object can you assign a factory calendar?

0	n	ti	O	n	S	•
	M	•	$\mathbf{}$		$\mathbf{\mathbf{U}}$	

- A- Material component
- **B-** Network header
- **C-** Relationship
- **D-** Milestone

Answer:

В

Explanation:

To assign a factory calendar, you can use the network header. The network header is a structural element of a network that contains general data and settings for a network, such as its order type, number range, scheduling parameters, and so on. The network header also contains the factory calendar field, which allows you to assign a factory calendar to a network. A factory calendar is a parameter that defines the working days and holidays for a plant or a location. A factory calendar is used to determine the dates and durations of activities and networks based on their workdays and non-workdays. Reference:

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

Question 6

Q	uestion	Ty	pe:	Multi	pleChoice
---	---------	----	-----	-------	-----------

Which statement is valid regarding networks?

Options:

- 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

Answer:

С

Explanation:

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:

Question 7

Question Type: MultipleChoice

What are the prerequisites for delivering materials from the project? Note: There are 2 correct answers to this question

Options:

- A- A delivery document type must be configured
- B- A sold to party is necessary
- C- A shipping point is necessary
- D- A sales order must be created in advance

Answer:

A, C

To Get Premium Files for C_TS412_2021 Visit

https://www.p2pexams.com/products/c_ts412_2021

For More Free Questions Visit

https://www.p2pexams.com/sap/pdf/c-ts412-2021

