SAP Certified Associate - SAP S/4HANA Project
Systems

SAP C TS412 2021

**Version Demo** 

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#### **QUESTION NO: 1**

Which of the following is visible in the project planning board? Note: There are 2 correct answers to this question

- A. Project-relevant purchase orders
- B. Capacity requirements
- C. Maintenance orders assigned to an activity
- **D.** Production orders assigned to WBS elements

#### **ANSWER: B C**

#### **QUESTION NO: 2**

You used hierarchical revenue planning to plan revenues for WBS elements manually. The cost element report for planned revenues does not show any revenues at all. What is the reason for this?

- A. The manual hierarchical revenue planning will be displayed only if expert mode is activated
- B. The manual hierarchical revenue planning has no reference to cost elements
- C. Cost element reports can display costs but not revenues
- **D.** Cost element reports display integrated planning only

#### ANSWER: B

#### **QUESTION NO: 3**

Revenues & Payment

Your customer wants to plans and post revenues for WBS elements.

What is crucial for the implementation of revenues planning and posting for WBS elements?.

- **A.** At least one WBS element must be a billing element.
- **B.** The indicator "Project type" must be set to "Customer project".
- **C.** Revenue planning and billing must be activated in the corresponding network type.
- **D.** A sales order item has to be assigned to each WBS element used for revenue planning.

#### **ANSWER: A**

#### **QUESTION NO: 4**

The system status of a WBS element is created (CRTD). Which business process is allowed for this NBS element

- A. Calculation of actual values
- **B.** Goods receipt for purchase order
- C. Creation of purchase orders
- **D.** Activity allocation

**ANSWER: C** 

## **QUESTION NO: 5**

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: A D E** 

## **QUESTION NO: 6**

You use networks and internal activities in your project. You have activated capacity requirements and notice that one work center is overloaded. You have no authorization to change the work center. How can you reduce the overload of the work center? Note: There are 2 correct answers to this question

- A. Maintain subordinate internal activity elements assigned to other work centres
- **B.** Increase the capacities of the work center in the project planning board.
- C. Trigger automatic capacity leveling inside the project planning board
- D. Shift activities backward or forward on the time axis where more capacities are available

**ANSWER: A D** 

## **QUESTION NO: 7**

You are using WBS elements and activities are NOT assigned. Which statements apply to the maintenance of the actual start and finish? Note: There are 2 correct answers to this question

- **A.** You can only maintain the actual finish if all lower-level WBS elements have an actual finish date and the status of the WBS element is "Released"
- B. You can always maintain the actual start if the WBS element has the status "Released" or "Partially released"
- C. You can always maintain the actual start and finish date of a WBS element
- D. You can only maintain the actual start of a WBS element if the finish date is not maintained

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#### **QUESTION NO: 8**

Cost & Budget.

A customer wants to allocate overhead rates to a WBS element. What must you assign to the WBS element?

- A. Settlement rules
- **B.** Costing Sheet
- C. Investment profile.
- D. Results analysis key

#### **ANSWER: A**

#### **QUESTION NO: 9**

Which report can use user-specific layouts?

- A. Line item report
- B. Enhanced individual overview
- **C.** Cost element report
- D. Hierarchical report

#### **ANSWER: B**

## **QUESTION NO: 10**

Dates

You have a project with a network, material and milestone. You want to plan an activity to start two days after its predecessor. How can you do that?

Note: there are 2 correct answers for this question.

- **A.** Use an offset of two days for the relationship of both activities.
- **B.** Use an offset of two days for milestone date.
- C. Use an offset of two days for the requirement date of the material component
- **D.** Calculate the start date of the activity and set the constraint "Must start on" accordingly.

**ANSWER: A B**