HIGHER QUALITY BETTER SERVICE

CERTTREE

QUESTION & ANSWER



Exam : C_TS412_2021

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

Version : DEMO

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

Answer: B

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

- 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

3.Material

Your customer uses Progress Tracking for network components and mantains 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.

Answer: D

4. 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

Answer: B,C

5.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,D