

Free Questions for C_IBP_2305 by go4braindumps

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Question 1

Question Type: MultipleChoice

A time profile is defined with these levels: day, technical week, week, month, quarter, and year. What condition in configuration will allow you to have a different value in the current week, versus all other time buckets?

Options:

- A- IF('PERIODID4' ='\$\$PERIODID4CU\$\$...)
- B- IF('PERIODID2' ='\$\$PERIODID2CU\$\$...)
- C- IF('PERIODID3' ='\$\$PERIODID3CU\$\$...)
- D- IF('PERIODID5' ='\$\$PERIODID5CU\$\$...)

Answer:

Α

Question 2

Question Type: MultipleChoice

Where can the results of a Time Series Analysis be used? Note: There are 2 correct answers to this question.

Options:

- A- During XYZ segmentation in the Manage ABC/XYZ Segmentation Rules app
- B- In Global (multi-stage) Inventory Optimization to calculate time-phased Recommended Safety Stock Outputs
- C- In the Manage Forecast Error Calculations app -- Demand Planning app to calculate the Forecast Error CV
- D- In the Microsoft Excel add-in, where you can use them to limit and filter your planning views

Answer:

A, B

Question 3

Question Type: MultipleChoice

What are the outputs of the Calculate Target Inventory Components Operator? Note: There are 3 correct answers to this question.

Options:
A- Target Cycle Stock
B- Recommended Safety Stock
C- Component Usage
D- Reorder Point
E- Target Pipeline Stock
Answer:
A, B, E
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Question 4
Question Type: MultipleChoice
You are modeling a new product introduction. Which of the following steps can be part of your modeling process in the Manage Product
Lifecycle app?Note: There are 2 correct answers to this question.

Options:

- A- Enter the product family to which the new product belongs
- B- Enter the Phase-out Start Date and Phase-out End Date
- C- Create planning objects for new combinations in the app
- D- Copy the launch dimension from the reference product to the new product

Answer:

C, D

Question 5

Question Type: MultipleChoice

SAP IBP ensures interoperability with which applications? Note: There are 2 correct answers to this question.

Options:

- A- Salesforce Sales Cloud
- B- User management in SAP Success Factors
- C- Financial Planning in SAP Analytics Cloud

Answer:	
C, D	
Question 6	
uestion Type: MultipleChoice	
Which of the following are examples of	f time-independent key figures?Note: There are 2 correct answers to this question.
Options:	
A- A special key figure marked as an a	aggregate key figure (aggregate constraint)
A- A special key figure marked as an a B- A currency conversion key figure, so	
	uch as exchange rate
B- A currency conversion key figure, so	as UOM CONVERSION FACTOR
B- A currency conversion key figure, so C- A unit of measure key figure, such a	as UOM CONVERSION FACTOR
B- A currency conversion key figure, so C- A unit of measure key figure, such a	as UOM CONVERSION FACTOR

Question 7

Question Type: MultipleChoice

You set up time-series integration using Cloud Integration for Data Services. During the integration process of master data, an error occurred. In the Data Integration app the job failed with status "Fatal Error". How can you find more details about the error?

Options:

- A- Navigate to the Master Data Workbook in Excel and open the Log.
- B- Download the Rejection Report in the Data Integration app.
- C- Navigate to the Manage Master Data app and open the Log.
- **D-** Download the Initial Problem Report in the Data Integration app.

Answer:

C

Question 8

Question Type: MultipleChoice

Which features apply to quota violations modeled with the optimizer?

Options:

- A- Quotas can be modeled for sourcing location, production, and consensus demand.
- B- Because quota violations shouldn't be possible, the non-delivery cost rate is less than quota violation cost.
- C- Min and Max Quotas have to be the same as sourcing ratios.
- D- The optimizer will only violate quotas if quotas are maintained as time-dependent key figures.

Answer:

В

Question 9

Question Type: MultipleChoice

Which of the following are functions of SAP IBP for demand? Note: There are 2 correct answers to this question.
Options:
A- Demand sensing of demand data using predictive analytics tools
B- Embedded, on-the-fly demand analytics
C- Detailed statistical analysis of demand data using predictive analytics tools
D- Consideration of demand-driven analysis for buffer positioning.
Answer:
B, C
Question 10
Question Type: MultipleChoice
Which of the following approaches could you take to reduce run times of an optimizer? Note: There are 3 correct answers to this question
Options:
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- A- Increase the use of incremental lot size beyond the frozen horizon.
- B- Use non-overlapping networks by using subnetwork ID maintained at Location-Products to reduce the size of the problem.
- **C-** Avoid using telescopic time buckets.
- D- Keep the number of fairshare segments small.
- E- Split into multiple planning areas to support weekly vs. daily planning needs.

Answer:

B, C, E

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