

Latest Version: 6.0

Question: 1

How can you check if key figure is editable or non-editable?

- A. Using the Web-based Planning app when selecting key figures
- B. Using the Key Figure Calculations app
- C. Using the Edit View and then the Edit Planning View option
- D. Using the Analytics Advanced app when selecting key figures

Answer: A

Question: 2

Which of the following are the key features of SAP Supply Chain Control Tower? Note: There are 2 correct answers to this question.

- A. Ability to balance demand and supply and attain financial targets
- B. Ability to create a feasible plan
- C. Ability to use task and case management
- D. Ability to create smart alerts

Answer: C,D

Question: 3

What are S&OP operator (optimizer) parameters associated with demand fair share?

- A. Number of fair share segments. Maximum days of coverage. Number of fair share segments late delivery
- B. Number of fair share segments. Additional tiering costs (default). Number of fair share segments late delivery
- C. Number of fair share segments. Maximum inventory. Additional tiering costs (default)
- D. Number of fair share segments. Additional tiering costs (default). Target inventory violation cost
- E. You want to copy a custom planning area that was built during the SAP IBP implementation to model a separate process.

Answer: B

Question: 4

Why would you set up a cascading filter in the planning view? Note: There are 2 correct answers to this question.

- A. To filter attributes based on other attribute filters
- B. To filter using attributes that have a large number of values
- C. To filter data in an Application Job template
- D. To filter attributes based on specific values

Answer: A,B

Question: 5

You are creating advanced copy operators as part of an SAP IBP solution that is being implemented. What do you need to be aware of when defining data transfer? Note: There are 2 correct answers to this question.

- A. Specifying target key figure is mandatory.
- B. Specifying target key figure that is time independent is possible.
- C. Specifying source key figure is mandatory.
- D. Selecting by attribute with option 'contain' is possible.

Answer: A,C

Question: 6

What type of key figure requires a planning level to have all attributes as roots?

- A. The conversion key figure, such as exchange rate
- B. The special key figure marked as an aggregate key figure
- C. The time independent key figure, such as FCSTMAPE
- D. The attribute transformation key figure, such as PERIODID1

Answer: B

Question: 7

You want to set up demand sensing to analyze demand changes in execution or close to execution windows. Which of the following conditions must you consider during the setup? Note: There are 2 correct answers to this question.

- A. At setup test the system to run the demand sensing (full) algorithm weekly and the demand sensing (update) on a daily basis.
- B. The result generates sensed demand data at the monthly time granularity for the full time horizon.
- C. Set up the forecast model to be executed at product-location level.
- D. It is mandatory to load historical lag-based snapshot data.

Answer: A,D

Question: 8

The Analytics Advanced app allows you to work with different types of charts. What can be the origin of the charts you can work with?

- A. SAP IBP VBA Add-in template
- B. Process Templates
- C. Custom Alerts
- D. Dashboards Advanced

Answer: A

Question: 9

How can you make charts and dashboards private?

- A. Choose only relevant key figures and filters in the Analytics Advanced application.
- B. Enable the relevant settings in the global configuration parameters.
- C. Set restrictions for charts in the Permission filter application.
- D. Enable the relevant settings in the Analytics Advanced and Dashboards Advanced applications.

Answer: B

Question: 10

Which of the following stages can be modeled using scenarios from the S&OP planning cycle? Note: There are 2 correct answers to this question.

- A. Demand sensing stage
- B. Data input review for inventory

- C. Demand review
- D. Demand-supply balancing

Answer: C,D