# [Mar 10, 2023 100% Latest Most updated C-IBP-2205 Questions and Answers [Q23-Q46



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# **NEW QUESTION 23**

You are configuring disaggregation for the KF1 key figure. Which methods can you apply? Note: There are 3 correct Answers to this question.

- \* Disaggregation according to an equal split
- \* Disaggregation in batch triggered by an application job
- \* An internal system-generated disaggregation
- \* Proportional disaggregation by using KF2 in the expression
- \* Disaggregation according to a user-defined expression

#### **NEW QUESTION 24**

What options for copying will be available to you? Note: There are 2 correct Answers to this question.

\* Creation of a partial copy with a new ID along with the time profile and required master data types

- \* Creation of a partial copy with a new ID along with the time profile and all master data objects
- \* Creation of an exact copy with a new ID, with the time profile and master data types shared with the source
- \* Creation of an exact copy with a new ID along with the time profile and master data types

How can the SAP IBP scenario modeling functionality support business users in the S&OP planning cycle? Note: There are 2 correct answers to this question.

- \* Simulate heuristics run in Supply Review stage
- \* Simulate statistical forecast at the Demand Review stage
- \* Simulate demand sensing inputs for Supply Review
- \* Model inventory turns based on Target Safety stocks

#### **NEW QUESTION 26**

While modeling for a large machine with high capital needs, you need it to run cost effectively with minimum utilization, even if it means producing more than demand. Which solution would apply to this scenario? Note: There are 2 correct Answers to this question.

- \* Capacity leveling will be possible for production and storage resources.
- \* Excess stock can be generated and will need to be staged in an overflow warehouse.
- \* Enough demands can be pulled forward and pull production will occur.
- \* Balance can be achieved between excessive prebuild and minimum utilization by incorporating violation costs.

#### **NEW QUESTION 27**

Which of the following settings can you use in your supply planning background job triggered from Excel? Note: There are 2 correct Answers to this question.

- \* Planning unit
- \* UOM to ID
- \* Target currency
- \* Type of algorithm to use

#### **NEW OUESTION 28**

What function would you use to configure a year-to-date calculation?

- \* Rolling Aggregation
- \* Last Period Aggregation
- \* Cumulative Aggregation
- \* Dynamic Rolling Aggregation

## **NEW QUESTION 29**

Which of the following configuration options are part of the new key figure creation process? Note:

There are 3 correct Answers to this question.

- \* Hiding or displaying totals for the key figure
- \* Enabling planning notes for the key figure
- \* Setting permitted planning levels
- \* Setting disaggregation logic for the key figure
- \* Enabling fixing for the key figure

Which of the following checks for master data and key figures does the Check Mode algorithm trigger?

Note: There are 3 correct Answers to this question.

- \* It checks whether the sourcing in the Production Source Item Master Data type exists.
- \* It checks whether the location resource specified in the master data forms a cycle in the supply chain network.
- \* It checks whether the heuristic detects cycles formed by nodes (such as location products) in the supply chain network.
- \* It checks whether the location products specified in the master data are connected by customer sourcing rules within the supply chain network.
- \* It checks whether the required planning level master data exists for a subset of input key figures.

#### **NEW QUESTION 31**

You define fixing for a key figure. Which of the following functions are available for this key figure? Note:

There are 2 correct answers to this question.

- \* Fixing is possible for manually editable key figures.
- \* Fixing is possible for a certain period, including all child values in the hierarchy.
- \* Fixing is possible for a certain quantity of a key figure value.
- \* Fixing is possible for system editable key figures.

#### **NEW QUESTION 32**

Analytics charts are created by the user in the Advanced Analytics application. What actions are possible in the Advanced Analytics app? Note: There are 2 correct Answers to this question.

- \* Group data.
- \* Merge charts together.
- \* Open graphics in Excel.
- \* Apply filters on your data.

#### **NEW OUESTION 33**

You are setting up planing with lot sizes. What are some of the properties of lot sizes that you need to be aware of? Note: There are 2 correct answers to this question.

- \* Lot sizes are applicable for production and handling quantities.
- \* Periodic lot size setting overrides the minimum lot size.
- \* Lot sizes are time-independent master data settings.
- \* Lot sizes are applicable for production and transportation quantities.

# **NEW QUESTION 34**

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.

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

You are invited to review a problem with a customer \$\&#8217\$; SAP IBP Excel template performance. What areas with the biggest potential performance impact would you focus on? Note: There are 2 correct answers to this question.

- \* Excessive SAP IBP formatting in the Microsoft Excel UI
- \* Number of local members and complexity of calculations
- \* Complex calculation graphs for key figures
- \* Number of analytics charts displaying key figures & #8217; values

#### **NEW QUESTION 36**

Model configuration allows the attributes of a master data type to be assigned as key figures. Which features are relevant for this type of object?

- \* This object contains user-defined criteria that monitor execution of business plans.
- \* This object provides a single value for a unique planning combination.
- \* This type of key figure is not usually stored and it cannot be set to editable.
- \* This object is not exposed to the user in planning views or modeling.

# **NEW QUESTION 37**

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

- \* Using the Web-based Planning app when selecting key figures
- \* Using the Key Figure Calculations app
- \* Using the Edit View and then the Edit Planning View option
- \* Using the Analytics Advanced app when selecting key figures

# **NEW QUESTION 38**

Which of the following conditions are relevant for subtotals in the planning view? Note: There are 2 correct Answers to this question.

- \* Only attribute-based totals can be added to the planning view.
- \* The total value can be added before or after the selected attribute.
- \* The values of the attribute-based total at the highest attribute level in the planning level can be changed.
- \* The total number of attributes that can use subtotals in the planning view can be restricted.

# **NEW QUESTION 39**

You are working to realign the data due to a recent warehouse closure. What should you be aware of in regards to the realignment steps settings? Note: There are 2 correct answers to this question.

- st The name of the realignment step should be no longer than 20 characters.
- \* You must mark the realignment step as "shared" and assign the steps to users.
- \* The number of steps in the realignment run is limited to 255.
- \* A realignment step can change master data, planning objects and key figures.

#### **NEW QUESTION 40**

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

- \* Ability to balance demand and supply and attain financial targets
- \* Ability to create a feasible plan

- \* Ability to use task and case management
- \* Ability to create smart alerts

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

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

# **NEW QUESTION 42**

Which of the following are inputs to Demand Sensing with Gradient Boosting (Full) algorithm? Note: There are 2 correct answers to this question.

- \* Sales Order Quantities (both historical and future open orders)
- \* Forecast Error CV Calculated by Manage Forecast Error Calculations app
- \* Future Consensus Forecasts and Lagged Forecast Snapshots
- \* Recommended Safety Stocks from Multistage Inventory Optimization

#### **NEW QUESTION 43**

Which of these conditions must be met to create a Local Member key figure?

- \* A key figure is created in the Planning Area app.
- \* Use Excel Cell References in Report Editor is selected.
- \* A key figure is selected in the Key Figures tab in the Microsoft Excel add-in.
- \* Activate Local Member Recognition is selected.

#### **NEW QUESTION 44**

Which header name displays are available in the Report Options menu of the SAP IBP Excel interface?

Note: There are 2 correct Answers to this question.

- \* Changed member names that the user had created
- \* Caption, as defined in configuration for the default name
- \* Business meaning, as defined in configuration
- \* Full unique name including the dimension and technical name

# **NEW QUESTION 45**

Which pre-processing steps can be used to cleanse historical sales data before generating a statistical forecast in SAP IBP?Note: There are 2 correct answers to this question.

- \* Substitute Missing with Mean or Median in Sales History
- \* Intermittency Detection and Correction in Sales History
- \* Promotion Sales Lift Elimination
- \* Bias Detection and Correction in Sales History

# **NEW QUESTION 46**

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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.

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

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