Ultimate Guide to the C-IBP-2305 - Latest May 19, 2024 Edition Available Now [Q16-Q33



Ultimate Guide to the C-IBP-2305 - Latest May 19, 2024 Edition Available Now **2024 Updated Verified Pass C-IBP-2305 Exam - Real Questions and Answers**

SAP C-IBP-2305 Exam Syllabus Topics:

TopicDetailsTopic 1- Optimize the integration scenarios and architecture of your planning solution- Solution Architecture & Data IntegrationTopic 2- Configure supply planning, run various solvers to generate planning results- Use the Fiori Launchpad to customize the UI, work with Excel UITopic 3- Define and view information with user-defined charts and dashboards- Configure and use Planning Operators to automate processes in your planning modelTopic 4- Create and transform forecasts in your planning model- Display, create, copy, edit, check, and activate a planning areaTopic 5- General Configuration of a Planning Area- Create and use key figures and attributes to model the supply chain

NEW QUESTION 16

You need to define a new logic for a key figure to drive values from the PERPRODCUSTREGION level to the PERPRODCUST level. Which of the following configuration options are possible for this process? Note:

There are 2 correct answers to this question.

- * Splitting the values from aggregated to detailed level, based on the time profile attribute
- * Splitting the values from aggregated to detailed level, based on a stored split-factor key figure
- * Splitting the values from aggregated to detailed level using multiplication by the proportions
- * Splitting the values from detailed to aggregated level by using a copy operator

NEW QUESTION 17

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 18

Safety Stock outputs from Multistage Inventory Optimization are sent to which of these processes? Note: There are 2 correct answers to this question.

- * Decoupling Points determination in SAP IBP for demand-driven replenishment
- * Supply Heuristics in SAP IBP for sales and operations
- * Charts creation in SAP Supply Chain Control Tower
- * Demand Sensing with Gradient Boosting (Full)

NEW QUESTION 19

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?

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

NEW OUESTION 20

Which SAP IBP planning operator can be run to delete planning objects in a certain version?

- * Purge Key Figure Data
- * Purge Key Figure Data Outside Planning Area Planning Horizon
- * Purge Non-Confirming Data
- * Purge Master Data

NEW QUESTION 21

You are reviewing the master data types that are often used for supply and inventory planning

.Which master data types are compound master data types? Note: There are 2 correct answers to this question.

- * SOURCELOCATION
- * SOURCECUSTGROUP

- * SOURCECUSTOMER
- * SOURCEPRODUCTION

NEW QUESTION 22

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

- * Number of fair share segments Additional tiering costs (default) Number of fair share segments late delivery
- * Number of fair share segments Additional tiering costs (default) Inventory days of supply
- * 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) Maximum inventory

NEW OUESTION 23

Analytics charts are created by the user in the Advanced Analytics application. What can the user do in the Advanced Analytics app? Note: There are 2 correct answers to this question.

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

NEW QUESTION 24

Forecast Error CV is an input to which of the following?

- * Time-Series-Based Supply Planning Optimizer
- * Calculate Target Inventory Components in Inventory Planning Profile Operator
- * Forecast Error Calculation in Inventory Planning Profile Operator
- * Multistage Inventory Optimization in Inventory Planning Profile Operator

NEW QUESTION 25

Using the import/export functionality means working with groups of items that are organized into collections. What is the best practice for managing collections?

- * Configuration items should be bundled in the collections based on the SAP IBP project stream.
- * A planning area with its time profile must be bundled in one collection.
- * A planning area with the copy operators assigned must be bundled in one collection.
- * You should delete collections after they have been transported.

NEW QUESTION 26

What are some of the capabilities of the Planner Workspaces app? Note: There are 2 correct answers to this question.

- * It supports sharing with other users or user groups.
- * It supports favorites created in SAP IBP, add-in for Microsoft Excel
- * It supports embedding analytic stories as a workspace component
- * It supports simulating the effect of the changes

NEW OUESTION 27

The S&OP Operator Profiles app is used to configure different types of algorithms. Which algorithm-specific settings are unique for only the Time Series-based Supply Optimizer? Note: There are 2 correct answers to this question.

* Time profile level

- * Discretization
- * Processing mode
- * Global cost factors

NEW QUESTION 28

You want to display and edit data in different Units of Measure (UOM). Which of the following must you consider before you use the UOM? Note: There are 3 correct answers to this question.

- * Units of measure are usually not time-dependent.
- * Unit of measure is an attribute of a master data type, such as Product.
- * Units of measure are usually not time-independent.
- * Analytics provide the user with the option to select the target unit of measure.
- * Conversion to the target unit of measure is handled by SAP IBP Excel UI

NEW QUESTION 29

You have to be logged on to two separate SAP IBP tenants. What can help you differentiate the appearance of their user interfaces? Note: There are 2 correct answers to this question.

- * Setting a separate theme for the Home page in the Web UI.
- * Add the system name and tenant information from the About section to the Home page.
- * Defining a different default planning area via the User Preferences.
- * Having a different set of tiles in the Home group of apps.

NEW QUESTION 30

You are invited to review a problem with a customer's 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 ' values

NEW QUESTION 31

Time profiles are made out of levels, and levels are made out of periods. Which ways can SAP IBP identify profiles and periods? Note: There are 2 correct answers to this question.

- * Periods are identified by an alphanumeric prefix and profiles by an integer.
- * Both periods and profiles are identified by a unique integer.
- * Both periods and profiles have start and end dates.
- * Periods are identified by an integer and profiles by an alphanumeric prefix.

NEW QUESTION 32

You need to define a new logic for a key figure to drive values from the PERPRODCUSTREGION level to the PERPRODCUST level. Which of the following configuration options are possible for this process? Note: There are 2 correct answers to this question.

- * Splitting the values from aggregated to detailed level, based on the time profile attribute
- * Splitting the values from aggregated to detailed level, based on a stored split-factor key figure
- * Splitting the values from aggregated to detailed level using multiplication by the proportions
- * Splitting the values from detailed to aggregated level by using a copy operator

NEW QUESTION 33

What is a prerequisite for modeling outsourced manufacturers with production capacity using the Supply Optimizer?

- * Use production lead times and offsets to manage components at the outsourced manufacturing location
- * Ensure that the outsourced manufacturing locations have a separate subnetwork
- * Model target inventory and stocks at the outsourced manufacturing location
- * Model relative production costs across internal locations and outsourced manufacturing locations

Dumps Moneyack Guarantee - C-IBP-2305 Dumps Approved Dumps:

https://www.actualtests4sure.com/C-IBP-2305-test-questions.html]