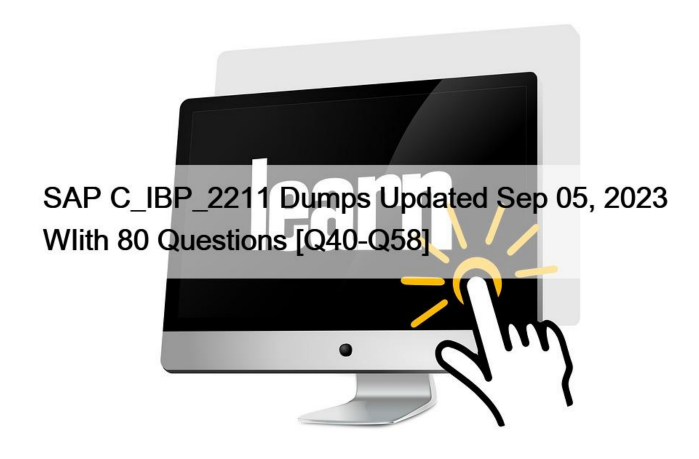
SAP C_IBP_2211 Dumps Updated Sep 05, 2023 WIith 80 Questions [Q40-Q58



SAP C_IBP_2211 Dumps Updated Sep 05, 2023 WIith 80 Questions View All C_IBP_2211 Actual Free Exam Questions Sep 05, 2023 Updated NEW QUESTION 40

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

- * Target Cycle Stock
- * Recommended Safety Stock
- * Component Usage
- * Reorder Point
- * Target Pipeline Stock

NEW QUESTION 41

Which constraints are taken into account by the Time-Series-Based Supply Planning Heuristic (Infinite)?Note: There are 3 correct answers to this question.

- * Transportation lead times
- * Maximum lot size

- * Minimum lot size
- * Adjusted transport receipts
- * Aggregated constraints

NEW QUESTION 42

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 43

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 44

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 OUESTION 45

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 QUESTION 46

What are the relevant use cases for helper key figures? Note: There are 2 correct answers to this questions.

- * Used at any level of calculation level except the Request Level
- * Used when you have more than three inputs at different planning levels in one calculation
- * Used by end-users in planning views to help visualize cross-period calculations
- * Used to break down a large calculation into manageable subcalculations

NEW QUESTION 47

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 48

You are developing the functionality and appearance of the Excel UI for SAP IBP business users. Which extensibility capabilities for SAP IBP, add-in for Microsoft Excel are provided by Custom VBA coding? Note: There are 2 correct answers to this question.

- * Changing the member names
- * Changing the layout of the master data workbooks
- * Changing the entries from the Name Manager
- * SAP IBP ribbon extension

NEW QUESTION 49

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 50

What does ABC/XYZ segmentation allow you to do? Note: There are 2 correct answers to this question.

- * Substitute missing values in case of sporadic demands.
- * Use forecasting algorithms that are specific to seasonal demands of SKUs in the segment "B".
- * Identify inventory items that require closer attention.
- * Choose time-independent key figures as segmentation measures.

NEW QUESTION 51

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 52

You created a key figure and want to add calculations. Which of the following rules do you consider? Note: There are 2 correct answers to this question.

- * Aggregation calculations using SUM or MAX functions must be based on a higher aggregation level.
- * The calculation chain for a key figure must always result in a calculated key figure.
- * Key figures can be calculated across different planning levels.
- * All key figure calculations have calculation inputs, which can be marked as stored or calculated.

NEW QUESTION 53

Which of the following solutions are feasible when using the time series supply optimizer? Note: There are 3 correct answers to this question.

- * Violation of minimum resource utilization
- * Not adhering to maximum transport values
- * Not respecting production capacity
- * Violation of minimum aggregated inventory values
- * Not-fully satisfied demands

NEW OUESTION 54

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 55

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 56

What are some of the properties of filter blocks? Note: There are 3 correct answers to this question.

- * Filter blocks are imposed when modeling an attribute as a key figure.
- * Filter blocks can be visualized in SAP IBP, add-in for Microsoft Excel
- * Filter blocks are imposed when modeling attribute transformations.
- * Filter blocks are imposed when modeling cross-period calculations.
- * Filter blocks can be visualized in the Key Figure Calculations app.

NEW QUESTION 57

Which conditions have to be fulfilled as a prerequisite to maintain a key figure disaggregation? Note: There are 2 correct answers to this question.

- * The key figure is calculated and system editable.
- * The key figure is stored and all editable.
- * The key figure is stored and system editable.
- * The key figure is calculated and all editable.

NEW QUESTION 58

Which of the following are features of lag-based snapshots? Note: There are 2 correct answers to this question.

This page was exported from - $\underline{Exam\ for\ engine}$ Export date: Mon Nov 18 4:34:25 2024 / +0000 GMT

| * | Target kev | figures for | these snan | shots must | have lag | as a root | attribute i | n its has | e nlanning | level |
|---|-------------|-------------|-------------|------------|------------|-----------|-------------|-----------|------------|----------|
| | I alget Key | riguics for | uicse siiap | snots must | mave rag o | as a root | attiibute i | n no vas | c praiming | IC V CI. |

- * The number of lag-based snapshots are limited to nine levels.
- * Lag-based snapshots are created in the Configuration app for a fixed time range.
- * Target key figures for these snapshots are exposed to the user in planning views.

New C_IBP_2211 Exam Questions Real SAP Dumps: https://www.test4engine.com/C_IBP_2211 exam-latest-braindumps.html]