VALID C_IBP_2208 Exam Dumps For Certification Exam Preparation [Q21-Q45]



VALID C_IBP_2208 Exam Dumps For Certification Exam Preparation C_IBP_2208 Dumps PDF 2023 Strategy Your Preparation Efficiently

To become certified in SAP IBP for Supply Chain, you must pass the SAP C_IBP_2208 certification exam. C_IBP_2208 exam is a comprehensive test of your knowledge of the solution and is designed to ensure that you have a thorough understanding of the key concepts, functionalities, and features of SAP IBP. C_IBP_2208 exam is comprised of multiple-choice questions and is timed, so you will need to be well-prepared and comfortable with the material before taking the exam.

To become a Certified Application Associate in SAP IBP for Supply Chain, candidates must pass the C-IBP-2208 exam with a minimum score of 68%. C_IBP_2208 exam consists of 80 multiple-choice questions that are based on the content of the course materials and practical experience with SAP IBP. Candidates have 180 minutes to complete the exam, and the questions are presented in English. Upon successful completion of the exam, candidates will receive a certificate from SAP that verifies their expertise in SAP IBP for Supply Chain. Certified Application Associate - SAP IBP for Supply Chain certification is valid for three years, after which candidates must recertify to maintain their status as a Certified Application Associate.

QUESTION 21

You are adding a value-based filter to a planning view. Which of the following conditions apply? Note: There are 3 correct answers to this question.

- * You can only apply one value-based filter per planning view.
- * The alerts dashboard is not available if a value-based filter is set for the open planning view.
- * You can add (or delete) planning objects to a planning view after these filters are applied.
- * These filters can be used together with attribute totals in the same planning view.
- * These filters are always applied based on the values stored in the database.

QUESTION 22

Which of the following approaches could you take to reduce run times of an optimizer? Note: There are 3 correct answers to this question.

- * Increase the use of incremental lot size beyond the frozen horizon.
- * Use non-overlapping networks by using subnetwork ID maintained at Location-Products to reduce the size of the problem.
- * Avoid using telescopic time buckets.
- * Keep the number of fairshare segments small.
- * Split into multiple planning areas to support weekly vs. daily planning needs.

QUESTION 23

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

QUESTION 24

You create a planning filter using an SAP IBP Fiori app. Which of the following objects can it be applied to? Note: There are 2 correct answers to this question.

- * Supply chain graph in Supply Chain Network app
- * Jobs in the Applications Jobs app
- * Planning view templates in the SAP IBP add-in for Microsoft Excel
- * Snapshot operator in the SAP IBP add-in for Microsoft Excel

QUESTION 25

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

QUESTION 26

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

OUESTION 27

Which of the following key functions are supported by SAP IBP for sales and operations? Note: There are 2 correct answers to this question.

- * Time series analysis
- * Simple statistical forecast
- * Scenario analysis for operational supply planning
- * Multi-Level Supply Planning Heuristics

QUESTION 28

Which parts of the S&OP high-level process would the Inventory planning and optimization process fit into? Note: There are 2 correct answers to this question.

- * Management business Review, by providing the inventory targets for endorsement
- * Demand Review, by using the output of demand planning as input into calculations
- * Supply Review, by providing an input to supply network planning
- * Reconciliation Review, by providing inventory parameters for one consolidated plan

QUESTION 29

Which functional capabilities are included in SAP IBP for response and supply? Note: There are 2 correct answers to this question.

- * Gating Factors
- * Planning with Product Allocations
- * Analyze Supply Usage
- * Detailed Production Scheduling

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 & #8217; values

QUESTION 31

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

QUESTION 32

You need to use your resource cost effectively with a certain minimum use, even if it means producing more than demand. Which solutions would apply to this scenario? Note: There are 2 correct answers to this question.

- * Capacity leveling will be possible for production and storage resources.
- * Balance can be achieved between excessive prebuild and minimum use by incorporating violation costs.
- * Excess stock can be generated and will need to be staged in an overflow warehouse.
- * Minimum capacity utilization will result in pull production occurring.

QUESTION 33

Which of the following are examples of time-independent key figures? Note: There are 2 correct answers to this question.

- * A special key figure marked as an aggregate key figure (aggregate constraint)
- * A currency conversion key figure, such as exchange rate
- * A unit of measure key figure, such as UOMCONVERSIONFACTOR
- * A forecast metric key figure, such FCSTMAPE

QUESTION 34

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

- * Target key figures for these snapshots must have lag as a root attribute in its base planning level.
- * 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.

QUESTION 35

What do you need to be aware of when using multiple pairs of key figures in one copy operator? Note: There are 2 correct answers to this question.

- * Copying multiple key figures can be processed sequentially.
- * If necessary source key figures values are disaggregated.
- * Copying multiple key figures on different planning levels is not possible.
- * If necessary target key figures values are disaggregated.

QUESTION 36

What are the possible ways that an attribute intended for use as an attribute as a key figure can be created and assigned?

- * Created as type NVARCHAR and assigned to an external master data type
- * Created as type INTEGER and assigned to a compound master data type
- * Created as type INTEGER and assigned to a simple master data type
- * Created as type DECIMAL and assigned to a compound master data type

QUESTION 37

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

QUESTION 38

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

QUESTION 39

You are working with inventory key figures. What are some of the business scenarios where you can use the Last Period Aggregation function? Note: There are 2 correct answers to this question.

- * Calculating the value of inventory on any time profile level ensuring flexibility of calculation
- * Calculating how many periods inventory is going to last based on the planned demand
- * Search for and return the last not null value of the inventory key figure
- * Calculating the value of inventory on a weekly basis, using static aggregation from the daily level

QUESTION 40

You want to maintain key figure values for a new attribute and value combination, using SAP IBP, Add-in for Microsoft Excel, and are receiving an error related to missing combinations. How can you resolve this problem? Note: There are 2 correct answers to this question.

- * Use the Data Integration app to load suitable data that creates the combinations
- * Use the Check Mode operator to create the combinations
- * Use the option New Planning Object in the SAP IBP, add-in for Microsoft Excel
- * Use the Manage Master Data app to create the combinations

QUESTION 41

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

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

QUESTION 42

Which applications are present in the sample model SAPIBP1? Note: There are 3 correct answers to this question.

- * Demand Driven Replenishment
- * Response Planning
- * Sales and Operations Planning
- * Inventory Optimization
- * Demand Sensing

QUESTION 43

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

* Purge Key Figure Data

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

QUESTION 44

For your project, you create a new planning area and consider how to create analytics and alerts for it. How can you create these objects?

- * Use the option for copying analytics and alerts into the new planning area from the existing custom planning area.
- * Create analytics and alerts in the new planning area from scratch using the Intelligent Visibility application.
- * Use the option for copying analytics and alerts when creating a new planning area from the sample SAPIBP1.
- * Merge analytics and alerts into a new planning area from any sample planning area.

QUESTION 45

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

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