SAP Certified Application Associate Certified Official Practice Test C-IBP-2205 - Mar-2023 [Q33-Q57



SAP Certified Application Associate Certified Official Practice Test C-IBP-2205 - Mar-2023 Ace SAP C-IBP-2205 Certification with Actual Questions Mar 22, 2023 Updated

SAP C-IBP-2205 Certification Exam Topics:

Topic AreasTopic Details, Courses, BooksInventory < 8%Optimize inventory in the supply chain utilizing algorithms that derive inventory targets. IBP400 (SAP IBP OD 2205) Key Figures & Attributes > 12%Create and use key figures and attributes. IBP200 (SAP IBP OD 2205) IBP300 (SAP IBP OD 2205) IBP600 (SAP IBP OD 2205) S&OP Review < 8%Describe how IBP extends the logic of S&OP in the network using advanced demand and supply planning integrated with financial plans. IBP200 (SAP IBP OD 2205) IBP400 (SAP IBP OD 2205) General Configuration of a Planning Area > 12%Display, create, copy, edit, check, and activate a planning area. IBP200 (SAP IBP OD 2205) IBP300 (SAP IBP OD 2205) IBP400 (SAP IBP OD 2205)

NO.33 You are working on a mid-range plan that spans the seasonal peak and you are evaluating the need for additional crewing. Which of the following parameters can you model to plan production with extra shift(s)?

- * Incremental production values
- * Capacity expansion with additional costs
- * Production source validity at the start of seasonal peak
- * Adjusted production interactive values

NO.34 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.

- * Demand sensing stage
- * Data input review for inventory
- * Demand review
- * Demand-supply balancing

NO.35 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

NO.36 You need to make manual adjustments to your S&OP plan. Which are possible ways of making these changes? Note: There are 2 correct answers to this question.

- * Using Microsoft Excel planning views
- * Leveraging the web-based planning capability
- * Leveraging the functionality of SAP Workzone
- * Using Driver-Based planning

NO.37 Where can the results of a Time Series Analysis be used? Note: There are 2 correct answers to this question.

- * During XYZ segmentation in the Manage ABC/XYZ Segmentation Rules app
- * In Global (multi-stage) Inventory Optimization to calculate time-phased Recommended Safety Stock Outputs
- * In the Manage Forecast Error Calculations app Demand Planning app to calculate the Forecast Error CV
- * In the Microsoft Excel add-in, where you can use them to limit and filter your planning views

NO.38 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.

NO.39 Which are the mandatory preconditions for an attribute that can be used for saving the segmentation results? Note: There are 2 correct answers to this question.

- * The Business Meaning of the attribute has been specified.
- * The attribute should be a non-key attribute of the master data type.
- * The attribute belongs to a simple or compound master data type.

* The attribute should be assigned to all planning levels.

NO.40 Which of the following are functions of SAP IBP for demand? Note: There are 3 correct Answers to this question.

- * Detailed statistical analysis of demand data using the supply chain algorithm library
- * Embedded, on-the-fly demand analytics
- * Demand sensing of demand data using the supply chain algorithm library
- * Detailed statistical analysis of demand data using predictive analytics tools
- * Demand sensing of demand data using predictive analytics tools

NO.41 You want to restrict value entries outside of a specified range into a key figure. What setting will you use to achieve that goal?

- * IBP -> Lock Selected cells in IBP Formatting Sheet tab
- * By restricting data input in the Key Figure Configuration app
- * Select Protect Active Worksheet in the About section of SAP IBP tab
- * IBP -> Data Validation in IBP Formatting Sheet tab

NO.42 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

NO.43 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.

NO.44 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.

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

NO.45 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

NO.46 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.

NO.47 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.

NO.48 NO.53 Which calculations can be processed within the pre-processing step in the forecasting model?

Note:

There are 2 correct Answers to this question.

- * Rounding can be executed for the sales history.
- * Missing Values can be substituted.
- * Promotion Sales Lift Ups can be deleted.
- * Correlations can be evaluated.

NO.49 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.

NO.50 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

NO.51 You are evaluating criteria for choosing the solver to support planning for a complex supply chain. What are some of the points that should be reviewed? Note: There are 2 correct answers to this question.

- * Push and Pull production models are used by the optimizer.
- * Finite heuristics can achieve demand prioritization and pegging.
- * Planning results can be generated faster by the optimizer.
- * Prioritization of demand elements one by one is achieved by unconstrained heuristics.

NO.52 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 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.
- * This object contains user-defined criteria that monitor the running of business plans.
- * This object provides a single value for a unique planning combination.

NO.53 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

NO.54 You are evaluating criteria for choosing the solver to support planning for a complex supply chain. What are some of the points that should be reviewed? Note: There are 2 correct Answers to this question.

- * Planning results can be generated faster by the optimizer.
- * Prioritization of demand elements one by one is achieved by heuristics.
- * Push and Pull production models are used by the optimizer.
- * Finite heuristics can achieve demand prioritization and pegging.

NO.55 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

NO.56 You are modeling the introduction of a new product using Lifecycle Planning functionality in SAP IBP.

What is mandatory to create in your planning area for the setup of reference product(s) to work?

Note: There are 2 correct Answers to this question.

- * Planning objects for the new product
- * Definition of an attribute representing the product ID
- * Definition of Actual Sales business meaning for one key figure
- * Definition of an attribute representing the product description

NO.57 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.

Try Free and Start Using Realistic Verified C-IBP-2205 Dumps Instantly.:

https://www.vceprep.com/C-IBP-2205-latest-vce-prep.html]