[Apr 22, 2022 C-IBP-2105 Ultimate Study Guide - ExamcollectionPass [Q45-Q60



[Apr 22, 2022] C-IBP-2105 Ultimate Study Guide - ExamcollectionPass
Ultimate Guide to Prepare C-IBP-2105 Certification Exam for SAP Certified Application Associate in 2022

NO.45 Which of the following key functions are supported by SAP IBP for sales and operations? Note: There are

2 correct Answers to this question.

- * Manual creation of feasible constrained plans
- * Finite resource planning
- * A basic demand planning process
- * An advanced demand planning process

NO.46 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 predictive analytics tools
- * Detailed statistical analysis of demand data using the supply chain algorithm library
- * Demand sensing of demand data using the supply chain algorithm library
- * Embedded, on-the-fly demand analytics

* Demand sensing of demand data using predictive analytics tools

NO.47 You are creating advanced copy operators as part of an SAP IBP solution that is being implemented.

What do you need to be aware of when defining data transfer? Note: There are 2 correct Answers to this question.

- * Selecting by attribute with option 'contain' is possible.
- * Specifying target key figure is mandatory.
- * Specifying source key figure is mandatory.
- * Specifying target key figure that is time independent is possible.

NO.48 You are working with the inventory optimization process and you want to use a what-if analysis. What parameters are assessed by this analysis? Note: There are 2 correct Answers to this question.

- * Number of planning combinations
- * Service levels
- * Changed variability
- * Capacity consumption

NO.49 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.

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

NO.50 What are some of the prerequisites for configuring a planning area that results in a successful consistency check? Note: There are 2 correct Answers to this question.

- * Configure at least one calculated key figure for the planning area.
- * Configure at most two input key figures on the same planning level in a key figure calculation.
- * Specify a planning horizon in the planning area for each level of the assigned time profile.
- * Assign the compound master data type and its component master data types.

NO.51 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.

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

NO.52 What are the ways to achieve rolling aggregation with SAP IBP?

- * Using local member
- * Using attribute as a key figure
- * Using key figure calculation
- * Using aggregation mode average

NO.53 Which SAP IBP planning operator can be run to delete planning objects in a certain version?

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

NO.54 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 stored split-factor key figure
- * Splitting the values from aggregated to detailed level based on time profile attribute
- * Splitting the values from aggregated to detailed level using multiplication by the proportions
- * Splitting the values from detailed to aggregated level by using copy operator

NO.55 Which of the following functional areas are included in the out-of-the-box SAP Integrated Business Planning application for sales and operations? Note: There are 3 correct Answers to this question.

- * Demand-driven materials requirement planning
- * Consensus demand planning
- * Finite resource capacities planning
- * Executive review
- * Rough-cut supply planning

NO.56 You are configuring disaggregation for the KF1 key figure. Which methods can you apply? Note: There are 3 correct Answers to this question.

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

NO.57 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.

- * Snapshot operator in the SAP IBP add-in for Microsoft Excel
- * 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

NO.58 Which calculations can be processed within the pre-processing step in the forecasting model? Note:

There are 2 correct Answers to this question.

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

NO.59 What are some of the available ABC segmentation methods in IBP? Note: There are 2 correct Answers to this question.

- * By Number of Items (Sorted Values)
- * By Pareto Principle (Sorted and Cumulated %)
- * By Pareto Principle (Sorted and Calculated Values)
- * By Number of Items (Sorted Average)

NO.60 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.

* Complex calculation graphs for key figures

This page was exported from - $\underline{\text{Free Exam Dumps Collection}}$ Export date: Thu Nov 28 0:28:32 2024 / +0000 GMT

- * Number of local members and complexity of calculations
- * Excessive IBP formatting in Excel UI
- * Number of analytics charts displaying key figures & #8217; values

SAP IBP Certification Exam Topics:

Topic AreasTopic Details, Courses, BooksWeightingSupply and ResponseConfigure supply planning, run various solvers to generate planning results IBP100, IBP110, IBP200 (SAP IBP OD 2105), IBP700 (SAP IBP OD 2105)> 12% Solution ArchitectureDescribe the benefits of implementing SAP's Integrated Business Planning solution. IBP100, IBP200 (SAP IBP OD 2105), IBP300 (SAP IBP OD 2105)< 8% Analytics and ReportingDefine and view information with user-defined charts and dashboards. IBP200 (SAP IBP OD 2105), IBP300 (SAP IBP OD 2105)< 8% S&OP ReviewDescribe 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 2105)< 8% User InterfaceUse the Fiori Launchpad to customize the UI, work with Excel UI IBP200 (SAP IBP OD 2105)> 12% Planning Operators & Application JobsUse Planning Operators. IBP300 (SAP IBP OD 2105)> 12% InventoryOptimize inventory in the supply chain utilizing algorithms that derive inventory targets. IBP100< 8% Demand PlanningCreate statistical forecast using historical data with basic methods. IBP200 (SAP IBP OD 2105), IBP600 (SAP IBP OD 2105)8% - 12%

SAP Certified Application Associate Fundamentals-C-IBP-2105 Exam-Practice-Dumps: https://www.examcollectionpass.com/SAP/C-IBP-2105-practice-exam-dumps.html]