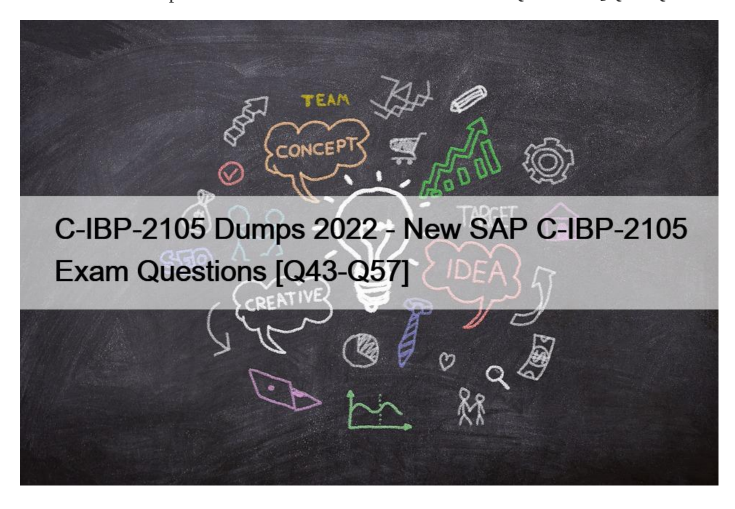
C-IBP-2105 Dumps 2022 - New SAP C-IBP-2105 Exam Questions [Q43-Q57



C-IBP-2105 Dumps 2022 - New SAP C-IBP-2105 Exam Questions Free C-IBP-2105 Braindumps Download Updated on May 26, 2022 with 82 Questions

SAP C-IBP-2105 Certification Exam Topics:

Topic AreasTopic Details, Courses, BooksUser Interface > 12%Use the Fiori Launchpad to customize the UI, work with Excel UI IBP200 (SAP IBP OD 2105) Analytics and Reporting < 8%Define and view information with user-defined charts and dashboards. IBP200 (SAP IBP OD 2105) IBP300 (SAP IBP OD 2105) Inventory < 8%Optimize inventory in the supply chain utilizing algorithms that derive inventory targets. IBP100 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 2105) General Configuration of a Planning Area > 12%Display, create, copy, edit, check, and activate a planning area. IBP200 (SAP IBP OD 2105) Demand Planning 8% - 12%Create statistical forecast using historical data with basic methods. IBP200 (SAP IBP OD 2105) IBP600 (SAP IBP OD 2105) Key Figures & Attributes > 12%Create and use key figures and attributes. IBP200 (SAP IBP OD 2105) IBP300 (SAP IBP OD 2105)

NEW QUESTION 43

What differentiates the Create New (Simple copy) and the Create New with Dependencies (Advanced copy) functions of a planning area? Note: There are 2 correct Answers to this question.

- * Master data is only shared between the original and the new planning area when you use the Create New (Simple copy) function.
- * The planning view favorites are only copied when you use the Advanced copy.
- * Associated attributes are only shared between the original and the new planning area when you use the Create New (Simple copy) function.
- * A copy of the time profile is only created when you use the Create New with Dependencies (Advanced copy) function.

NEW QUESTION 44

Which of the following can be used as inputs for inventory level optimization? Note: There are 2 correct Answers to this question.

- * Lead time variability
- * Reorder point
- * Target inventory level
- * Lot sizes

NEW QUESTION 45

You have set up infinite S&OP heuristics for unconstrained planning. What must you do to model inputs as constraints? Note: There are 2 correct Answers to this question.

- * Model adjusted transport receipts.
- * Enter transportation lead times.
- * Set minimum and maximum lot sizes.
- * Create product substitutions.

NEW QUESTION 46

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 heuristic detects cycles formed by nodes (such as location products) in the supply chain network.
- * It checks whether the sourcing in the Production Source Item Master Data type exists.
- * 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.
- * It checks whether the location resource specified in the master data forms a cycle in the supply chain network.

NEW QUESTION 47

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.
- * Lag-based snapshots are automatically assigned to a snapshot operator.
- * Target key figures for these snapshots are exposed to the user in planning views.
- * Lag-based snapshots are created in the Configuration app for a fixed time range.

NEW QUESTION 48

Which of the following data can be tracked using a change-history-enabled key figure? Note: There are 3 correct Answers to this question.

- * Key figure type
- * Attributes
- * Reason code
- * Modified date
- * Scenario ID

NEW QUESTION 49

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.

NEW QUESTION 50

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

NEW QUESTION 51

You have set up a planning area and data is available. You adjust the necessary time profile settings and run the consistency check. Which settings can you change and still run a successful consistency check?

Note: There are 2 correct Answers to this question.

- * Change the description of the attributes in the time profile.
- * Remove an attribute assigned to the time profile level if the attribute is used in a planning level.
- * Change the past and future horizon of the levels in the time profile.
- * Add a new time profile level to the time profile.

NEW QUESTION 52

For which of the following application jobs can you enter planning filters as parameters? Note: There are

2 correct Answers to this question.

- * Create Time Periods for Time Profiles
- * Purge Non-Conforming Data
- * Purge Key Figure Data
- * Purge Master Data

NEW QUESTION 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

NEW QUESTION 54

The Analytics Advanced app allows you to work with different types of charts. What can be the origin of the charts you can work

- * Custom Alerts
- * SAP IBP VBA Add-in template
- * Dashboards Advanced
- * Process Templates

NEW QUESTION 55

Where can we see the results of Time Series analysis in SAP IBP?

- * Time Series Property Attribute in Customer Product
- * Time Series Property Attribute in Product
- * Time Series Property Attribute in Customer Source
- * Time Series Property Attribute in Customer

NEW QUESTION 56

Which library is used by the forecasting engine for the demand sensing algorithm?

- * Demand library
- * Heuristics library
- * Supply chain algorithm library
- * Predictive analytics library

NEW QUESTION 57

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.

- * 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.
- * 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.

C-IBP-2105 Exam Certification Details:

Level:AssociateExam:80 questionsDuration:180 minsCut Score:64%

SAP C-IBP-2105 Exam Practice Test Questions:

 $\underline{https://www.examcollectionpass.com/SAP/C-IBP-2105-practice-exam-dumps.html]}$