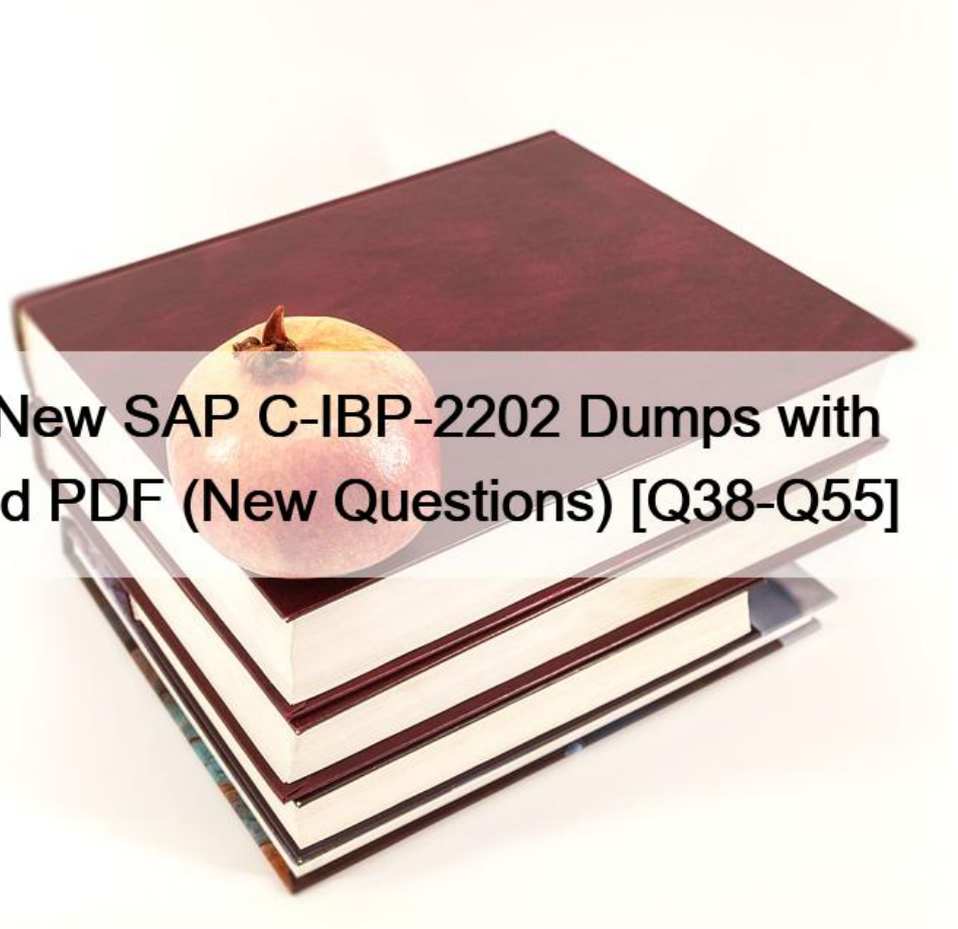


[Oct 13, 2022 New SAP C-IBP-2202 Dumps with Test Engine and PDF (New Questions) [Q38-Q55]



[Oct 13, 2022] New SAP C-IBP-2202 Dumps with Test Engine and PDF (New Questions) [Q38-Q55]

[Oct 13, 2022 New SAP C-IBP-2202 Dumps with Test Engine and PDF (New Questions) Pass Your C-IBP-2202 Exam Easily - Real C-IBP-2202 Practice Dump Updated NO.38 Where can we see the results of Time Series analysis in SAP IBP?

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

NO.39 Which of the following configuration options are part of the new key figure creation process? Note:

There are 3 correct Answers to this question.

- * Hiding or displaying totals for the key figure
- * Enabling planning notes for the key figure
- * Setting permitted planning levels
- * Setting disaggregation logic for the key figure
- * Enabling fixing for the key figure

NO.40 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.41 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 past and future horizon of the levels in the time profile.
- * Remove an attribute assigned to the time profile level if the attribute is used in a planning level.
- * Add a new time profile level to the time profile.
- * Change the description of the attributes in the time profile.

NO.42 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 aggregated inventory values
- * Not adhering to maximum transport values
- * Not-fully satisfied demands
- * Not respecting production capacity
- * Violation of minimum resource utilization

NO.43 Why would you set up a cascading filter in the planning view? Note: There are 2 correct Answers to this question.

- * To filter attributes based on other attribute filters
- * To filter using attributes that have a large number of values
- * To filter data in an Application Job template
- * To filter attributes based on specific values

NO.44 The Analytics Advanced app allows you to work with different types of charts. What can be the origin of the charts you can work with?

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

NO.45 Which features apply to quota violations modeled with the optimizer?

- * Quotas require sourcing ratios to be maintained.
- * Min and Max Quotas have to be the same as sourcing ratios.
- * Quota violation cost is maintained as an attribute as a key figure.
- * Quotas can be modeled for sourcing location, production, and consensus demand.

NO.46 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 detailed to aggregated level by using copy operator

- * 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

NO.47 You are modeling a substitution scenario associated with a promotion. What are some of the Master Data parameters that you need to maintain to ensure desired results generated by the optimizer?

Note: There are 2 correct Answers to this question.

- * Flag ‘Disable Substitution of Location Products
- * Loc-Prod Subst Valid-From Date
- * Promotion duration
- * Location Product Sub Cost Rate

NO.48 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 quantity of a key figure value.
- * Fixing is possible for a certain period, including all child values in the hierarchy.
- * Fixing is possible for system editable key figures.

NO.49 You want to set up demand sensing to analyze demand changes in execution or close to execution windows.

Which of the following conditions must you consider during the setup? Note: There are 2 correct Answers to this question.

- * At setup test the system to run the demand sensing (full) algorithm weekly and the demand sensing (update) on a daily basis.
- * The result generates sensed demand data at the monthly time granularity for the full time horizon
- * Set up the forecast model to be executed at product-location level.
- * It is mandatory to load historical lag-based snapshot data.

NO.50 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.51 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 most two input key figures on the same planning level in a key figure calculation.
- * Assign the compound master data type and its component master data types.
- * Specify a planning horizon in the planning area for each level of the assigned time profile.
- * Configure at least one calculated key figure for the planning area.

NO.52 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.53 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.54 You are reviewing the master data types for supply planning. Which master data types are compound master data types?

Note: There are 2 correct Answers to this question.

- * LOCATIONFR
- * sourcelocation
- * SOURCECUSTOMER
- * SOURCEPRODUCTION

NO.55 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.

SAP C-IBP-2202 Exam Syllabus Topics:

- TopicDetailsTopic 1- Optimize inventory in the supply chain utilizing algorithms that derive inventory targets- General Configuration of a Planning AreaTopic 2- Define and view information with user-defined charts and dashboards- Supply and ResponseTopic 3- Describe the benefits of implementing SAP's Integrated Business Planning solution- Create and use key figures and attributesTopic 4- Display, create, copy, edit, check, and activate a planning area- Analytics and ReportingTopic 5 - Create statistical forecast using historical data with basic methods- Planning Operators & Application JobsTopic 6- Configure supply planning, run various solvers to generate planning results- Solution Architecture

ValidExam just published the SAP C-IBP-2202 exam dumps!: <https://www.validexam.com/C-IBP-2202-latest-dumps.html>