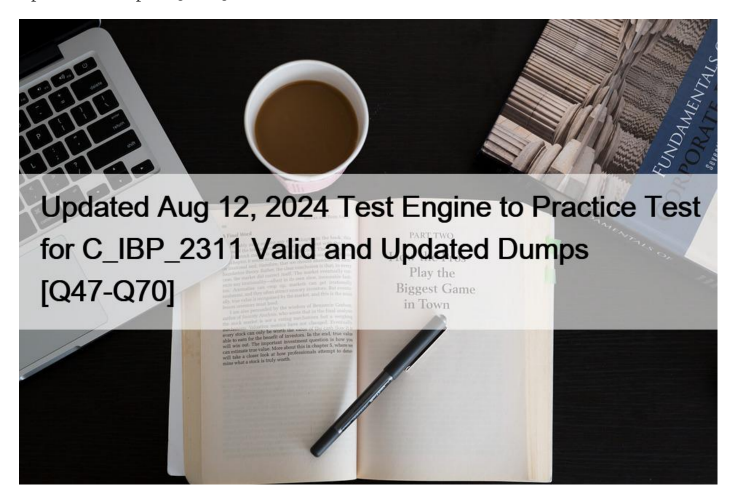
## Updated Aug 12, 2024 Test Engine to Practice Test for C\_IBP\_2311 Valid and Updated Dumps [Q47-Q70



Updated Aug 12, 2024 Test Engine to Practice Test for C\_IBP\_2311 Valid and Updated Dumps Exam Questions for C\_IBP\_2311 Updated Versions With Test Engine

## SAP C\_IBP\_2311 Exam Syllabus Topics:

TopicDetailsTopic 1- Solution Architecture & Data Integration- Configure and use Planning Operators to automate processes in your planning modelTopic 2- General Configuration of a Planning Area- Optimize inventory in the supply chain utilizing algorithms that derive inventory targetsTopic 3- Describe how IBP extends the logic of S&OP in the network using advanced demand- Display, create, copy, edit, check, and activate a planning area

NO.47 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.
- \* Choose time-independent key figures as segmentation measures
- \* Identify inventory items that quire closer attentions
- \* Use forecasting algorithms that are specific to seasonal demands of SKUs in the segment "B"

**NO.48** You set up time-series integration using SAP Cloud Integration for data services. During the integration process of master data, an error occurred. In the Data Integration app the job failed with the status "Fatal Error" How can you find more details about the error?

- \* Navigate to the Master Data Workbook in Excel and open the Log.
- \* Navigate to the Manage Master Data app and open the Log
- \* Download the initial Problem report in the Data Integration app
- \* Download the Rejection Report in the Data Integration app

**NO.49** The Planner Workspaces is an important User Interface of SAP IBP for Supply Chain. What are the value drivers to use this as a planner? Note: There are 3 correct answers to this question

- \* Issues can be identified and solved with special functions
- \* It combines various components into one user interface
- \* It can trigger SAP S/4HANA transactions in real time.
- \* It combine the data from multiple planning area into one user interface
- \* Application job can be started from this user interface

**NO.50** You are setting up planning with lot sizes. What are some of the properties of lot sizes that you need to beware of? Note: There are 2 correct answers to this question

- \* Lot sizes are applicable for production and handling quantities.
- \* Periodic lot size setting overrides the minimum lot size.
- \* Lot size are time-independent master data settings
- \* Lot size are applicable for production and transportation quantities

**NO.51** You are implementing SAP IBP for sales and operations and are researching forecast mode algorithms. What are some of the algorithms that can be used? Note: There are 2 correct answers to this question

- \* Data-cleansing algorithms
- \* Trend models algorithms
- \* Sporadic demand models algorithms
- \* Naive models algorithms

NO.52 You have set up a planning area, and data is now available. You adjust the necessary time profile settings and run a consistency check Which settings can you change and still run a successful consistency check? Note: There are 2 correct answers to this question

- \* Add a new time profile level to the time profile
- \* Change the numbering hierarchy of the period IDS in the time profile.
- \* Change the past and future horizon of the level in the time profile
- \* Change the description of attribute in the time profile

**NO.53** Which of the following conditions are relevant for subtotals in the planning view? Note: There are 2 correct answers to this question.

- \* The total value can be added before or after the selected attribute
- \* The Total number of the attribute that can use subtotal in the planning view can be restricted
- \* The values of the attribute-based total at the highest attribute level in the planning level can be changed
- \* Only attribute-based totals can be added to the planning view.

**NO.54** You need to integrate data from SAP S/4HANA and legacy ERP to SAP IBP. What are the integration toolsthat you can use with such a setup for data transfer? Note: There are 2 correct answers to this question.

- \* SAP Cloud Integration for data services
- \* SAP Smart data Integration
- \* Core Interface

## \* Real-time Integration

**NO.55** As an architect, you are configuring the Planner Workspaces user interface settings. Which appearance settings are on your to-do list? Note: There are 3 correct answers to this question

- \* Adding planning view
- \* Add Navigation profile
- \* Define key figure formatting
- \* Add custom alerts
- \* Add playbooks for alerts

NO.56 What option is available for the key figure that is enabled for fixing?

- \* Fixing is possible for key figures with negative values
- \* Fixing is possible for a part of key figure value on a certain planning level
- \* You can change a fixed key figure only with administrative rights
- \* Fixing is possible for certain period, Including all child values in the hierarchy

**NO.57** Which of the following key functions are supported by SAP IBP for sales and operations? Note: There are 2correct answers to this question

- \* Allocation planning
- \* Simple statistical forecast
- \* Multi-Level Supply Planning Heuristics
- \* SAP Product Lifecycle Management

**NO.58** You are evaluating criteria for choosing the solver to support planning for a complex supply What are some of the points that should be reviewed? Note: There are 2 correct answers to this question.

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

NO.59 How many different time levels can be selected within one planning view?

- \* Only time levels from the base planning level of selected key figures
- \* All time levels available in the time profile, restricted by global configuration parameter
- \* All time levels available in the time profile
- \* The number of time levels is restricted to four to avoid negative effects on performance

**NO.60** You are configuring disaggregation for the KF 1 key figure in the Planning Areas Model Configuration app. Which methods can you use? Note: There are 3 correct answers to this question

- \* Disaggregation according to user-defined expression
- \* Disaggregation according to an equal split
- \* Disaggregation in batch triggered by an application job
- \* Disaggregation according to a helper key figure
- \* Proportional disaggregation by using KF2 in the expression

**NO.61** What are some of the features of the network charts in SAP Integrated Business Planning for Supply Chain? Note: There are 2 correct answers to this question

- \* To display the network chart, you need the Ship-From Location master data type in the planning area
- \* You can create a network chart from the dedicated app, or use the Analytic Advanced app
- \* You can create a network chart from the dedicated app, or use the Manage Analytic Stories app
- \* The network charts visualize relationships between warehouse, plants, customer, and supplier, for finished goods

**NO.62** Which unified planning processes' data is commonly reviewed in SAP IBP for sales and operations? Mote: There are 2 correct answers to this question.

- \* Global Demand Plan
- \* Constrained Demand plan
- \* Inventory Plan
- \* Consensus Demand Plan

**NO.63** Manage Analytics Stories introduces advanced visualization features within SAP Integrated Business Planning for Supply Chain. What are some of the main capabilities of the stories? Note: There are 3 correct answers to this question.

- \* Links to the external URLs can be embedded in the story.
- \* The story is structured around one responsive page
- \* Specific chart and table filters can be applied within the story
- \* Stories must be re-created in each SAP IBP environment.

NO.64 Which sourcing methods are required to identify the product flow through the network? Note:

There are 3 correct answers to this question.

- \* Sourcing via Production
- \* Sourcing via Demand Prioritization
- \* Unspecified Sourcing
- \* Customer sourcing Rule
- \* Sorucing via Costs

NO.65 What are the relevant use cases for helper key figures? Note: There are 2 correct answers to this questions.

- \* Used to break down a large calculation into manageable subcalcuations
- \* Used by end-users in planning views to help visualize cross-period calculations
- \* Used at any level of calculation level except the Request Level
- \* Used when you have more than three inputs at the different planning level in one calculation

**NO.66** The S&OP Operator Profiles app is used to configure different types of algorithms. Which algorithm- specific settings are unique for the Time Series-based Supply Optimizer? Note: There are 2 correct answers to this question.

- \* Discretization
- \* Time profile level
- \* Global cost factors
- \* Processing mode

NO.67 You created a key figure and want to add calculations. Which of the following rules do you consider?

Note: There are 2 correct answers to this question

- \* All key figure calculation have calcuation inputs, which can be marked as stored or calucated
- \* The calculation chain for a key figure must always result in a calculated key figure
- \* Aggregation calculations using SUM or MAX functions must be based on a higher aggregation u level.
- \* Key figure can be calculated across the different planning levels

NO.68 Which apps can be enhanced with analytical charts? Note: There are 2 correct answers to this question.

- \* Web-based Planning
- \* Intelligent visibility
- \* Planner Workspace
- \* Dashboards Advanced

This page was exported from -  $\frac{\text{Valid Premium Exam}}{\text{Export date: Sat Jan 18 8:02:28 2025 / +0000 GMT}}$ 

NO.69 Which SAP IBP planning operator can be run to delete planning objects in a certain version?

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

NO.70 Which processes are embedded in the sample planning areas SAP6 and SAP3?

- \* SAP6 Control Tower, and SAP3 Sales and Operations Planning and Supply Planning
- \* SAP6 Demand Planning and Sensing, and SAP3 Control Tower
- \* SAP6 Demand Planning and Sensing, and SAP3 Inventory Planning
- \* SAP6 Sales and Operations Planning and Supply Planning, and SAP3 Inventory Planning

C\_IBP\_2311 Exam Dumps - Free Demo & 365 Day Updates: <a href="https://www.validexam.com/C">https://www.validexam.com/C</a> IBP 2311-latest-dumps.html]