

# C-IBP-2502 Online Test & Answers C-IBP-2502 Real Questions



BTW, DOWNLOAD part of TestSimulate C-IBP-2502 dumps from Cloud Storage: <https://drive.google.com/open?id=1FWxRQ6AXGsTogBGAHjfVzIG7ZkdnErw>

The language in our C-IBP-2502 test guide is easy to understand that will make any learner without any learning disabilities, whether you are a student or a in-service staff, whether you are a novice or an experienced staff who has abundant experience for many years. Our C-IBP-2502 Exam Questions are applicable for everyone in all walks of life which is not depends on your educated level. Therefore, it should be a great wonderful idea to choose our C-IBP-2502 guide torrent for sailing through the difficult test and pass it.

## SAP C-IBP-2502 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>Model Supply Processes: This section assesses the expertise of supply chain planners in designing and managing supply processes. It includes setting up sourcing, inventory management, and supply constraints. Candidates will be evaluated on their ability to model supply networks and optimize resource allocation.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>Planning Operators &amp; Application: Jobs This section is designed for demand planners and focuses on the configuration and execution of planning operators and application jobs. It includes an understanding of how these tools automate planning processes and improve system performance. Candidates will be tested on their ability to configure and execute jobs that support various planning functions.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>Solution Architecture &amp; Data Integration: his exam section is aimed at solution architects who work with SAP data integration. It covers the fundamental concepts of integrating external data sources with SAP, ensuring seamless data flow between systems. Candidates need to understand how to maintain system architecture for optimized performance and reliability.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>Demand Planning: This section measures the skills of demand planners and focuses on the core concepts of demand planning. It includes understanding forecasting techniques, demand sensing, and demand propagation. Candidates are tested on their ability to manage demand signals and align planning with business objectives.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>Key Figures &amp; Attributes: This section of the exam measures the skills of supply chain analysts and focuses on the key figures and attributes used in planning. It covers how to define and configure key figures to ensure accurate data representation and decision-making. Candidates are also tested on their ability to manage attributes that support various planning scenarios.</li> </ul>

Topic 6	<ul style="list-style-type: none"> <li>Analytics and Reporting: This section evaluates the expertise of reporting specialists in generating and interpreting reports within SAP. It covers key analytical tools and reporting functions that provide insights into planning performance. Candidates will be assessed on their ability to extract, analyze, and present data effectively to support business decisions.</li> </ul>
Topic 7	<ul style="list-style-type: none"> <li>Master Data: This section is relevant to master data specialists and focuses on managing essential data for planning activities. It includes an understanding of product, location, and resource master data within SAP. Candidates will be tested on how to maintain accurate and consistent data to support planning functions.</li> </ul>
Topic 8	<ul style="list-style-type: none"> <li>General Configuration of a Planning Area: This section is aimed at SAP solution consultants and covers the configuration of a planning area. It includes defining key planning parameters, setting up structures, and ensuring the system is configured to meet business needs. Candidates will be tested on their ability to customize planning areas for optimal performance.</li> </ul>

>> C-IBP-2502 Online Test <<

## Reliable C-IBP-2502 Online Test – Marvelous Answers Real Questions Provider for C-IBP-2502: SAP Certified Associate - SAP IBP for Supply Chain

With the SAP C-IBP-2502 qualification certificate, you are qualified to do this professional job. Therefore, getting the test C-IBP-2502 certification is of vital importance to our future employment. And the SAP Certified Associate - SAP IBP for Supply Chain C-IBP-2502 Study Tool can provide a good learning platform for users who want to get the test SAP Certified Associate - SAP IBP for Supply Chain C-IBP-2502 certification in a short time.

### SAP Certified Associate - SAP IBP for Supply Chain Sample Questions (Q73-Q78):

#### NEW QUESTION # 73

Which planning operators can be executed in a time-series-based planning area? Note: There are 2 correct answers to this question.

- A. Deployment Optimizer
- B. Constrained Forecast Run
- C. Shelf Life Heuristics
- D. Finite Heuristics

**Answer: B,D**

Explanation:

Time-series-based planning areas in SAP IBP support operators for demand, supply, and inventory planning, distinct from order-based operators.

\* Option A: Deployment Optimizer This is incorrect. The Deployment Optimizer is an order-based operator in SAP IBP for Response and Supply, not time-series-based.

\* Option B: Constrained Forecast Run This is correct. The Constrained Forecast Run adjusts demand forecasts based on supply constraints, a time-series operator in SAP IBP for S&OP, per official documentation.

\* Option C: Shelf Life Heuristics This is incorrect. Shelf Life Heuristics is specific to SAP IBP for Response and Supply (order-based), not time-series planning.

\* Option D: Finite Heuristics This is correct. Finite Heuristics plans supply respecting capacity constraints in a time-series context, a standard operator, per SAP IBP's supply planning guides.

Thus, B and D are valid time-series operators, per SAP IBP's official capabilities.

#### NEW QUESTION # 74

Which SAP IBP planning operator can be run to delete planning objects in a certain version?

- A. Purge Master Data

- B. Purge Non-Conforming Data
- C. Purge Key Figure Data Outside Planning Area Planning Horizon
- D. Purge Key Figure Data

**Answer: D**

Explanation:

Planning operators in SAP IBP (via the Application Jobs app) manage data, including deletions. The question likely intends "delete key figure data for planning objects" in a version, not the objects themselves, per SAP IBP's terminology.

\* Option A: Purge Master Data This is incorrect. This deletes master data (e.g., Products), not key figure data tied to planning objects in a version.

\* Option B: Purge Key Figure Data Outside Planning Area Planning Horizon This is incorrect. This deletes data outside the horizon across versions, not specific to a version's planning objects.

\* Option C: Purge Key Figure Data This is correct. The Purge Key Figure Data operator deletes key figure values for specified planning objects (e.g., by filter) in a selected version, per SAP IBP's data management documentation.

\* Option D: Purge Non-Conforming Data This is incorrect. This removes inconsistent data (e.g., orphaned records), not targeted deletion in a version.

Thus, C is the correct operator, per SAP IBP's official job capabilities.

### NEW QUESTION # 75

You are modeling co-products in SAP Integrated Business Planning for Supply Chain. What are some of the properties of co-production you need to be aware of? Note: There are 2 correct answers to this question.

- A. The number of co-products that can be defined in the supply model is unlimited
- B. The relationship between main product and co-product is specified in the production source of supply
- C. Co-production can be modeled only by supply optimizer and finite heuristics
- D. The output coefficient is time-dependent and should be modeled as a time series

**Answer: A,B**

Explanation:

Co-products in SAP IBP represent items produced simultaneously with a main product (e.g., in chemical manufacturing). They are modeled in supply planning, typically via the Production Source of Supply master data.

\* Option A: The number of co-products that can be defined in the supply model is unlimited This is correct. SAP IBP's Production Source Item allows multiple co-products to be linked to a main product via output coefficients. There's no hardcoded limit, though practical constraints (e.g., performance) may apply, as per SAP IBP's supply planning documentation.

\* Option B: The output coefficient is time-dependent and should be modeled as a time series This is incorrect. The output coefficient (e.g., 1 unit of main product yields 0.5 units of co-product) is a static attribute in the Production Source Item master data, not a time-dependent key figure by default. Time-series modeling is possible but not required.

\* Option C: The relationship between main product and co-product is specified in the production source of supply This is correct. In SAP IBP, the Production Source of Supply (e.g., Production Source Header and Item) defines the main product and co-products, including output ratios, as a core feature of supply planning, per official documentation.

\* Option D: Co-production can be modeled only by supply optimizer and finite heuristics This is incorrect. Co-products are supported by both infinite heuristics (e.g., calculating unconstrained supply) and finite methods (optimizer, heuristics), not limited to finite planning.

Thus, A and C accurately describe co-production properties in SAP IBP, per its supply modeling capabilities.

### NEW QUESTION # 76

You are working with inventory key figures. What are some of the business scenarios where you can use the Last Period Aggregation function? Note: There are 2 correct answers to this question.

- A. Searching for and returning the last not-null value of the inventory key figure
- B. Calculating the value of inventory on a weekly basis, using static aggregation from the daily level
- C. Calculating the value of inventory on any level from the time profile, ensuring flexibility of calculation
- D. Calculating how many periods inventory is going to last based on the planned demand

**Answer: A,D**

Explanation:

The Last Period Aggregation function (LASTPERIOD) in SAP IBP retrieves the most recent value in a time horizon for a key figure, useful for inventory analysis. Its applications align with SAP IBP's calculation capabilities.

\* Option A: Calculating the value of inventory on a weekly basis, using static aggregation from the daily level This is incorrect. Static aggregation (e.g., sum, average) across periods isn't what LASTPERIOD does; it returns the last period's value, not an aggregate.

\* Option B: Calculating how many periods inventory is going to last based on the planned demand This is correct. Using the last period's inventory value (via LASTPERIOD) divided by planned demand can estimate inventory duration, a common scenario in inventory planning, per SAP IBP's documentation.

\* Option C: Searching for and returning the last not-null value of the inventory key figure This is correct. LASTPERIOD retrieves the most recent non-null value in the horizon, ideal for tracking current inventory levels, per SAP IBP's calculation guides.

\* Option D: Calculating the value of inventory on any level from the time profile, ensuring flexibility of calculation This is incorrect. LASTPERIOD is time-specific (last period), not flexible across all levels; it's not a general aggregation method.

Thus, B and C are valid scenarios for Last Period Aggregation, per SAP IBP's official use cases.

## NEW QUESTION # 77

What are some of the capabilities of the Planner Workspaces app? Note: There are 2 correct answers to this question.

- A. It supports embedding analytic stories as a workspace component
- B. It supports favorites created in SAP IBP, add-in for Microsoft Excel
- C. It supports sharing with other users or user groups
- D. It supports simulating the effect of the changes

**Answer: A,B**

Explanation:

The Planner Workspaces app in SAP IBP is a Fiori-based UI that integrates planning tools, analytics, and collaboration features for supply chain planners.

\* Option A: It supports simulating the effect of the changes This is incorrect. While simulation is a feature in SAP IBP (e.g., via versions or scenarios in Excel), Planner Workspaces focuses on visualization and navigation, not direct simulation execution. Simulation occurs in other apps like Excel or Manage Scenarios.

\* Option B: It supports favorites created in SAP IBP, add-in for Microsoft Excel This is correct.

Planner Workspaces integrates with the Excel add-in, allowing users to access their Excel favorites (e.g., planning views) directly within the workspace. This enhances usability by linking preferred tools, as per SAP IBP's documentation on Planner Workspaces.

\* Option C: It supports embedding analytic stories as a workspace component This is correct.

Analytic stories (created in the Manage Analytics Stories app) can be embedded in Planner Workspaces, providing charts and insights alongside planning data. This is a key visualization feature, per SAP IBP's UI capabilities.

\* Option D: It supports sharing with other users or user groups This is incorrect. Sharing is available in Excel (e.g., templates) or analytics apps, but Planner Workspaces doesn't have a native sharing function for workspaces themselves. Collaboration occurs via other mechanisms.

Thus, B and C are accurate capabilities of Planner Workspaces, aligning with SAP IBP's official feature set.

## NEW QUESTION # 78

.....

It is well acknowledged that people who have a chance to participate in the simulation for the real C-IBP-2502 exam, they must have a fantastic advantage over other people to get good grade in the C-IBP-2502 exam. Now, it is so lucky for you to meet this opportunity once in a blue. We offer you the simulation test with the Software version of our C-IBP-2502 Preparation dumps in order to let you be familiar with the environment of test as soon as possible.

**Answers C-IBP-2502 Real Questions:** <https://www.testsimulate.com/C-IBP-2502-study-materials.html>

- Free PDF Quiz C-IBP-2502 - Fantastic SAP Certified Associate - SAP IBP for Supply Chain Online Test  Immediately open "www.prepawaypdf.com" and search for  C-IBP-2502  to obtain a free download  Sample C-IBP-2502 Questions Answers
- C-IBP-2502 Reliable Test Prep  Simulations C-IBP-2502 Pdf  Braindumps C-IBP-2502 Downloads  Simply search for "C-IBP-2502" for free download on  www.pdfvce.com  C-IBP-2502 Reliable Exam Braindumps
- Efficient C-IBP-2502 Online Test | Excellent Answers C-IBP-2502 Real Questions: SAP Certified Associate - SAP IBP for Supply Chain  Easily obtain free download of  C-IBP-2502  by searching on  « www.practicevce.com »  New C-IBP-2502 Dumps Pdf

