

# C-IBP-2502 Test Duration & Test C-IBP-2502 Simulator Online



BONUS!!! Download part of DumpsMaterials C-IBP-2502 dumps for free: [https://drive.google.com/open?id=17p\\_9GR26IYfkKhXlFV-it9WReBuvqTJm](https://drive.google.com/open?id=17p_9GR26IYfkKhXlFV-it9WReBuvqTJm)

C-IBP-2502 exam dumps have a higher pass rate than products in the same industry. If you want to pass C-IBP-2502 certification, then it is necessary to choose a product with a high pass rate. Our study materials guarantee the pass rate from professional knowledge, services, and flexible plan settings. According to user needs, C-IBP-2502 exam prep provides everything possible to ensure their success. The 99% pass rate is the proud result of our study materials. If you join, you will become one of the 99%. I believe that pass rate is also a big criterion for your choice of products, because your ultimate goal is to obtain C-IBP-2502 Certification. In C-IBP-2502 exam dumps, you can do 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: 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>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 4	<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 5	<ul style="list-style-type: none"><li>User Interface: This section assesses the knowledge of business users in navigating and utilizing the SAP interface effectively. It covers how to interact with different features, customize views, and leverage UI functionalities for efficient planning and reporting. Candidates are expected to demonstrate proficiency in accessing and interpreting data within the system.</li></ul>

Topic 6	<ul style="list-style-type: none"> <li>Model Sales &amp; Operations Processes: This section targets operations managers and evaluates knowledge of sales and operations planning. It covers the alignment of supply and demand, scenario planning, and decision-making processes to optimize operational efficiency. Candidates will be assessed on their ability to configure models that support strategic business goals.</li> </ul>
Topic 7	<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 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 Test Duration <<

## **C-IBP-2502 Test Duration - Free PDF Quiz C-IBP-2502 - First-grade Test SAP Certified Associate - SAP IBP for Supply Chain Simulator Online**

We provide C-IBP-2502 Exam Torrent which are of high quality and can boost high passing rate and hit rate. Our passing rate is 99% and thus you can reassure yourself to buy our product and enjoy the benefits brought by our C-IBP-2502 exam materials. Our product is efficient and can help you master the SAP Certified Associate - SAP IBP for Supply Chain guide torrent in a short time and save your energy. The product we provide is compiled by experts and approved by the professionals who boost profound experiences. It is revised and updated according to the change of the syllabus and the latest development situation in the theory and the practice.

## **SAP Certified Associate - SAP IBP for Supply Chain Sample Questions (Q50-Q55):**

### **NEW QUESTION # 50**

Model configuration allows the attributes of a master data type to be assigned as key figures. Which feature is relevant for this type of object?

- A. This object usually provides a single value for a unique planning combination
- B. This type of key figure is not usually stored and it cannot be editable
- C. This object contains user-defined criteria that monitor the running of business plans
- D. This type of key figure has better performance than a time-independent key figure

### **Answer: A**

Explanation:

In SAP IBP, the "Attribute as Key Figure" feature allows master data attributes (e.g., Product Category) to be used as key figures, configured in the Planning Areas app, per SAP IBP's documentation.

\* Option A: This type of key figure is not usually stored and it cannot be editable This is incorrect.

Attribute key figures are stored (sourced from master data) and can be editable if configured as such, not inherently non-editable.

\* Option B: This type of key figure has better performance than a time-independent key figure This is incorrect. Performance depends on usage, not a guaranteed advantage over other time-independent key figures.

\* Option C: This object usually provides a single value for a unique planning combination This is correct. An attribute key figure (e.g., Product Price) provides one static value per planning combination (e.g., PERPROD), a defining feature, per SAP IBP's configuration guides.

\* Option D: This object contains user-defined criteria that monitor the running of business plans This is incorrect. This describes alerts or KPIs, not attribute key figures.

Thus, C is the relevant feature, per SAP IBP's official definition.

### NEW QUESTION # 51

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.

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

**Answer: B,C**

Explanation:

Network charts in SAP IBP (via the Supply Chain Network app) visualize supply chain relationships, a feature of the Control Tower module.

\* Option A: To display the network chart, you need the Ship-From Location master data type in the planning areaThis is incorrect. The Ship-From Location is a concept (e.g., in Transportation Lanes), not a specific master data type requirement. Location and Transportation Lane data suffice.

\* Option B: You can create a network chart from the dedicated app, or use the Analytics Advanced appThis is correct. The Supply Chain Network app (dedicated) and Analytics Advanced app both support network chart creation, per SAP IBP's visualization documentation.

\* Option C: You can create a network chart from the dedicated app, or use the Manage Analytics Stories appThis is incorrect. Manage Analytics Stories creates dashboards, not network charts specifically; it's less focused on network visualization.

\* Option D: The network charts visualize relationships between warehouse, plants, customer, and supplier, for finished goodsThis is correct. Network charts depict nodes (e.g., plants, warehouses, customers, suppliers) and edges (e.g., Transportation Lanes) for finished goods, per SAP IBP's network visualization features.

Thus, B and D are accurate features, per SAP IBP's official documentation.

### NEW QUESTION # 52

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

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

**Answer: A,C**

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 changesThis 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 ExcelThis 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 componentThis 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 groupsThis 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 # 53

A company only purchases a license for the SAP IBP S&OP module and wants to maximize the use of its standard functionality. What processes will they be able to cover? Note: There are 3 correct answers to this question.

- A. Build what-if scenarios for breaching supply-demand gaps
- B. Review critical resources against demand
- C. Get system-solving recommendations on how to react to production bottlenecks
- D. Prepare versions of S&OP plan based on different optimizer modeling costs
- E. Conduct Sales and Operations Planning meetings with cross-functional representatives

**Answer: A,D,E**

Explanation:

The SAP IBP S&OP module focuses on demand, supply, and inventory alignment using time-series planning, per its standard functionality documentation.

- \* Option A: Review critical resources against demandThis is incorrect. Resource capacity planning (e.g., finite scheduling) is part of Supply or Response modules, not standard S&OP, which uses infinite heuristics by default.
- \* Option B: Conduct Sales and Operations Planning meetings with cross-functional representatives This is correct. Facilitating S&OP meetings to align demand and supply (e.g., via Consensus Demand Plan) is a core S&OP process, per SAP IBP's documentation.
- \* Option C: Build what-if scenarios for breaching supply-demand gapsThis is correct. What-if analysis using versions/scenarios (e.g., adjusting supply plans) is standard in S&OP, per SAP IBP's capabilities.
- \* Option D: Prepare versions of S&OP plan based on different optimizer modeling costsThis is correct. The S&OP optimizer can model cost-based scenarios (e.g., varying non-delivery costs), a standard feature, per SAP IBP's documentation.
- \* Option E: Get system-solving recommendations on how to react to production bottlenecksThis is incorrect. Detailed bottleneck resolution is part of Response or finite planning, not standard S&OP functionality.

Thus, B, C, and D are covered by S&OP, per SAP IBP's official module scope.

#### **NEW QUESTION # 54**

You are adding a value-based filter to a planning view. Which of the following conditions apply? Note: There are 2 correct answers to this question.

- A. You can only apply one value-based filter per planning view
- B. You can add (or delete) planning objects to a planning view after these filters are applied
- C. These filters can be used together with attribute totals in the same planning view
- D. The alerts dashboard is not available if a value-based filter is set for the open planning view

**Answer: B,C**

Explanation:

Value-based filters in SAP IBP planning views (Excel add-in) restrict data based on key figure values (e.g., "Sales > 1000"). Their behavior is defined by SAP IBP's UI capabilities.

- \* Option A: These filters can be used together with attribute totals in the same planning viewThis is correct. Value-based filters (e.g., filtering high-demand products) coexist with attribute totals (e.g., summing by Region), allowing combined analysis in the same view, per SAP IBP's planning view flexibility.

\* Option B: The alerts dashboard is not available if a value-based filter is set for the open planning viewThis is incorrect. The alerts dashboard remains accessible regardless of filters in the planning view.

Alerts are independent of view-specific filters.

- \* Option C: You can add (or delete) planning objects to a planning view after these filters are appliedThis is correct. Planning objects (e.g., Product-Location combinations) can be maintained (added/deleted) via master data apps or Excel, and the planning view reflects updates even with filters applied, per SAP IBP's dynamic data handling.

\* Option D: You can only apply one value-based filter per planning viewThis is incorrect. Multiple value-based filters can be applied (e.g., "Sales > 1000 AND Inventory < 500"), offering layered filtering in SAP IBP.

Thus, A and C are valid conditions for value-based filters, per SAP IBP's planning view documentation.

#### **NEW QUESTION # 55**

.....

As we all know, if candidates fail to pass the exam, time and energy you spend on the practicing will be returned nothing. If you choose us, we will let your efforts be payed off. C-IBP-2502 learning materials are edited and reviewed by professional experts who possess the professional knowledge for the exam, and therefore you can use them at ease. Besides, we are pass guarantee and money back guarantee for C-IBP-2502 Exam Materials. If you fail to pass the exam, we will give you full refund. We offer you free update for 365 days for C-IBP-2502 exam materials, and the update version will be sent to you automatically.

Test C-IBP-2502 Simulator Online: <https://www.dumpsmaterials.com/C-IBP-2502-real-torrent.html>



DOWNLOAD the newest DumpsMaterials C-IBP-2502 PDF dumps from Cloud Storage for free: [https://drive.google.com/open?id=17p\\_9GR26IYfkKhXlFV-it9WReBuvqTJm](https://drive.google.com/open?id=17p_9GR26IYfkKhXlFV-it9WReBuvqTJm)